

EN 59/2018



2018  
CATALOGUE

TOP POWER  
NO EFFORT



# Index



Bags and cases

**PAGE  
26**



1000V insulated  
tools

**PAGE  
40**



Pliers and cutting  
nippers

**PAGE  
48**



Electrotechnics

**PAGE  
52  
217**



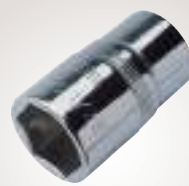
Hacksaws and  
scissors

**PAGE  
57**



Scissors for  
electricians

**PAGE  
59**



Sockets

**PAGE  
61**



Impact sockets

**PAGE  
62**



Wrenches

**PAGE  
76  
93**



Automotive

**PAGE  
81  
129**



Hexagon keys

**PAGE  
85**



Hydraulics

**PAGE  
102**



Screwdrivers

**PAGE  
108**



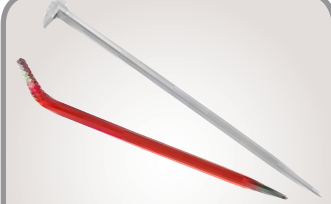
Chisels

**PAGE  
117**



Hammers

**PAGE  
119**



Levers

**PAGE  
127**



Pullers

**PAGE  
133**



Assortments

**PAGE  
139**



Cabinets

**PAGE  
158  
212**



Work benches

**PAGE  
160**





Roller cabinets **PAGE 162**



Modules for roller cabinets **PAGE 176**



Assortments of sockets **PAGE 191**



Cases for tools **PAGE 211**



bits **PAGE 212**



Torque **PAGE 220**



Lighting **PAGE 229**



Airtools **PAGE 234**



Measuring and marking out **PAGE 248**



Riveters **PAGE 256**



Timing **PAGE 257**



Shoes **PAGE 263**



Matrix **PAGE 264**



RMD **PAGE 286**



Professional furniture **PAGE 289**



Tools on hanging tag **PAGE 295**



Display stands **PAGE 302**



Counter display stands **PAGE 307**



Griffe **PAGE 311**

Cancelled and replaced products



**PAGE 318**

# CATALOGUE

n.59/2018

## Caption



**150 AX**  **UNI 9894 DIN ISO 5746**

**Combination pliers**

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft , semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	$\approx$ 2100 N/mm <sup>2</sup> Ø max mm	a mm	code	
160	1,8	33	U01500150	1
180	2	36	U01500151	1
200	2,2	42	U01500152	1

NEW

Picture

Item

Description

Price

Number of pieces per box

Code

Size



News



Tools on hanging cards with barcode



Special items for automotive




Video on YouTube

**ATTENTION:** products are delivered in standard packages (blue figures besides the code).

Orders with different quantities will be treated with a fix surcharge of 6% to be applied only on quantities different from the standard package and its multiples.

ex. U00920067 standard package 5 pcs.: if you buy 2 pcs, 6% surcharge will be applied on 2 pcs.;  
ex. U03760004 standard package 4 pcs.: if you buy 15 pcs, 6% surcharge will be applied on 3 pcs.

code	
U00920067	5
U03760004	4

## IMPORTANT

USAG product codes have 9 digits: they begin with the letter "U" followed by 8 digits

This Price List cancels and replaces all previous editions. Data and technical information mentioned above are valid at the time of printing. In order to improve some technical features, Stanley Black & Decker Italia S.r.l. reserves the right to introduce changes.

**Stanley Black & Decker Italia S.r.l.**

Via Volta, 3 - 21020 - Monvalle (VA) - Tel. +39 0332 790 111 - Fax. +39 0332 790 363  
info.mv@usag.it - www.usag-tools.net

**W**e are part of the multinational group StanleyBlack&Decker, the world's leading tool manufacturer group. Our mission is to serve our clients in the best possible manner, both in the Automotive (vehicle repairs) and Industry sectors, in the handicraft and manufacturing compartment.



## *StanleyBlack&Decker*

**U**SAG's values are innovation, quality and customer satisfaction. Being part of StanleyBlack&Decker enables us to keep these values alive, thanks to the group's resources and competencies.



**Frame the QR code  
or go on USAG YouTube channel  
to discover all the details**



# THE COMPANY

Speaking of support, the contact with customers and their satisfaction are a top priority to us. For this reason, USAG has created a support centre in order to provide technical solutions and information on the use of tools and a Customer Care specifically dedicated to our customers' commercial support.



The issues related to quality, health and safety and the environment should be treated separately: the standards set out by UNI, ISO and DIN regulations are not only met, but the services provided by our tools are on average at least 30% above the levels prescribed by the regulations themselves. With reference to issues related to Quality, Health and Safety and the Environment, the company has developed:

- A Quality Management System (ISO 9001) for products and services, designed to achieve the highest level of customer satisfaction;
- A Management System for the Health and Safety of workers (OHSAS 18001), aimed at ensuring the maintenance of the objective of zero accidents and zero occupational diseases;
- An Environmental Management System (ISO 14001), to analyse and improve the environmental performance of activities, products and services;
- A Management System for Corporate Responsibility (SA 8000), which certifies the ethical origin of our products in compliance with the Italian legislation on Health and Safety and Labour Law, as well as with the Human Rights enshrined in the UN.

SBD is also part of the network WHP (Workplace Health Promotion) Lombardy which consists in a set of companies that are committed to achieving best practices in the promotion of employees health, according to a predefined path whose validity is guaranteed by experts of local health agencies, Region and the Ministry of Health. By participating in the WHP program, SBD is committed to implementing not only all the accident prevention measures and occupational diseases, but also to offer its employees opportunities to improve their health, through the facilitation of best practices aimed, for example, to encourage a healthy diet, active lifestyles, to offer a smoke-free working environment and opportunities for smoking cessation.



Stanley Black & Decker Italia S.r.l. is registered at:  
**Registro produttori pile, batterie e accumulatori:**  
IT09120100002011  
**relative to inscription to Register AEE:**  
IT09120000006405



**StanleyBlack&Decker**



At Stanley Black & Decker we're working towards being ECOSMART™. This means that we are committed to improving the sustainability of our operations, our products, our communities, our suppliers and our customers. Moreover, it means that we are vigilant about our sustainability initiatives, and place a priority on maintaining an open dialogue with all of our stakeholders.

In the racing world, USAG has linked its brand to the most significant Italian Team of motor racing. **Ducati Corse** draw praise and inspire enthusiasm from both experts and fans, who certainly will not fail to appreciate the key role of USAG in the success on the track. The partnership with **Ducati Corse** is actually turning into strict collaboration that often end up in coordinated activity keeping in contact the USAG R&D Center and the technicians of the partner company. The technological improvements coming out from these sport partnerships drive to the creation of new products that contribute to maintain the acknowledged USAG leadership in the market.





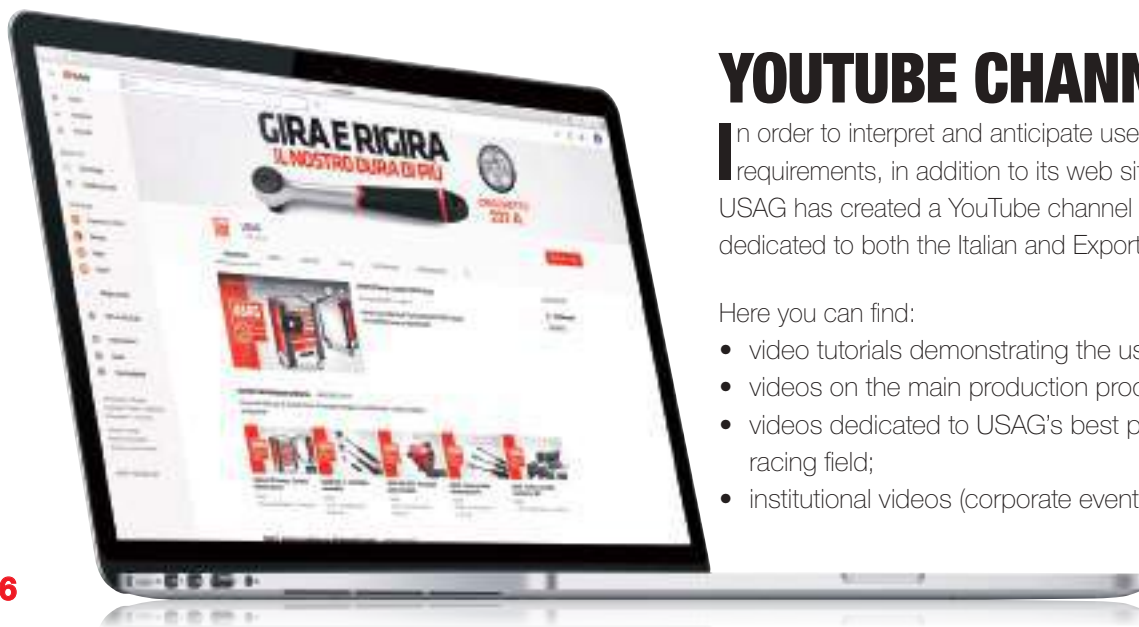


## WEBSITE

Navigate easily and effortlessly, in order to find the information you want as quickly as possible. It is with this in mind that we developed the Web site with a modern approach, dynamic, combining the quality of the content and ease of use. The site is strictly **Responsive**: "recognizes" the user's device (Smartphone, Tablet, PC etc. ...) and it fits depending on the screen size.

These are the main thematic areas:

- The latest news and the best promotions for end users.
- The catalog products with the ability to search for code, article name, family and keywords.
- A video section immediately accessible from the Home Page
- Manuals and instructions for use of the main products



## YOUTUBE CHANNELS



In order to interpret and anticipate users' requirements, in addition to its web site, USAG has created a YouTube channel dedicated to both the Italian and Export market.



Here you can find:

- video tutorials demonstrating the use of the products;
- videos on the main production processes
- videos dedicated to USAG's best partnerships in the motor racing field;
- institutional videos (corporate events and initiatives).

## FACEBOOK

Web, Social Media and new technologies have revolutionised marketing and corporate communications rules. USAG has interpreted these phenomena as a unique opportunity to establish an authentic twoway communication with its target audience, by listening to their desires and meeting people's need for interaction and information.



On the Social channels it is possible to:

- get a preview of product news;
- stay tuned with the latest USAG's "digital world" news;
- receive information on the events and the many opportunities for annual meetings.

## APP FOR IOS AND ANDROID TABLETS

Designed to offer a truly high performance, it allows to enclose the entire knowledge of the USAG Catalogue in a smaller device than a book!

- Simple and modern graphics
- Enhanced free research: now you can find a product by code, key words or product name
- Great usability of the catalogue: browse faster between categories, sub-categories and product families
- Push notifications: get updates on USAG news directly on your tablet



**USAG APP also works offline,  
without the necessity of a continuous connection to the Internet network.**







# USAG

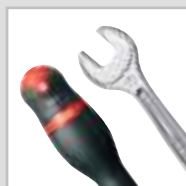
## GUARANTEED TOOLS

The USAG Guarantee is an integral part of our commitment to customers and ensures full satisfaction in the use of our professional tools, manufactured with the best raw materials and the most modern production techniques.

USAG tools are warranted for manufacturing defects and material defects: improper use, normal wear and tear, are excluded from the warranty.

To manage and follow the returned products, we have developed a dedicated organization that responds promptly and professionally to customer needs.

### Information and details organized by product category



Hand tools



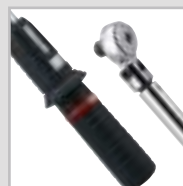
Socket wrenches



Airtools



Service jacks



Torque tools



Containers for tools



Automotive

**DOWNLOAD THE COMPLETE DOCUMENT ON:**

**[usag-tools.net](http://usag-tools.net)**

**or frame the QR code**



# YOUR AFTER-SALES CONTACTS



## WEB PORTAL

[www.2helpu.com/USAG](http://www.2helpu.com/USAG)

- spare parts
- instructions for use



## E-MAIL CONTACT

[service.italia@sbdinc.com](mailto:service.italia@sbdinc.com)

- After-sales assistance
- Requests for repair
- Information



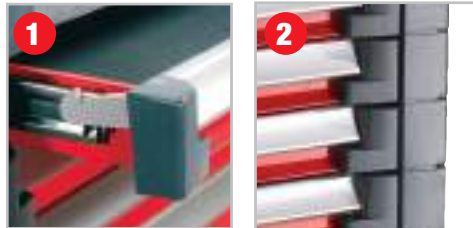
Frame the QR Code to discover  
the characteristics of  
all the models



## Racing 519

### TOP CHOICE

#### BASCULATING ALUMINIUM HANDLES



1. Drawers with anodized Aluminium handles and hooking system
2. Rubber bumper profiles on the uprights and drawers



## SPRINT 518

### SIMPLE AND STURDY

#### FIXED ALUMINIUM HANDLES



1. Drawers with fixed Aluminium handles. Double T design for gripping from above or below
2. Guides with return closing system. Reinforced drawer closure.



## START 516

### QUALITY AND CONVENIENCE








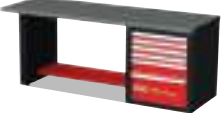



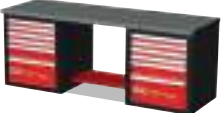










#### BASCULATING ABS HANDLES



1. Worktop in high resistant ABS with edges that prevent objects from falling
2. Drawers with high resistance ABS handles





ROLLER CABINETS					DRAWER CHESTS 4 drawers	WORK BENCHES WITH DRAWERS 6 drawers
5 drawers	6 drawers	7 drawers	8 drawers			
519 RACING		 4 MODULES			 4 MODULES	
		 5 MODULES				
					 5 MODULES	 
518 SPRINT		 <b>NEW</b>	 <b>NEW</b>			
516 START	 <b>NEW</b>	 <b>NEW</b>	 <b>NEW</b>		 <b>NEW</b>	 <b>NEW</b>
		 <b>NEW</b>				 <b>NEW</b>
		 4 MODULES				

# RANGE OF PLIERS "AX"

CHROME PLATED FINISH. BIMATERIAL HANDLES



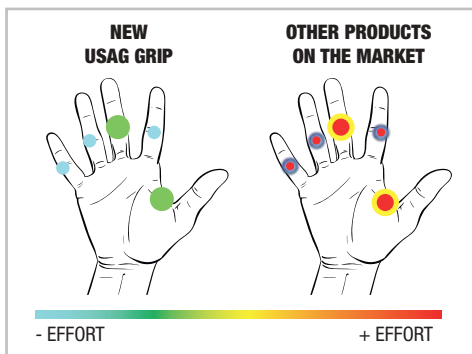
**150 AX**

**CUTTING EDGES WITH INDUCTION HARDENING**  
for maximum efficiency in cutting the piano wire

**FULCRUM CLOSER TO THE CUTTING EDGES**  
to reduce effort during cutting operations

**HANGING HOLES**

**NEW**



Minimum effort resulting from the studies on muscle strain made by the prestigious US Ergonomics Institute

**ERGONOMIC BIMATERIAL GRIP**



**131 AX**

**133 AX**

**185 AX**

**188 AX**

**182 AX**

**114 AX**

**147 AX**

# RANGE OF PLIERS "CX"

ENAMELLED FINISH. PVC HANDLES

**150 CX**



**CUTTING EDGES WITH INDUCTION HARDENING**  
for maximum efficiency in cutting the piano wire



**HANDLES IN  
MOULDED PVC**

**FULCRUM CLOSER TO  
THE CUTTING EDGES**  
to reduce effort during cutting  
operations



**131 CX**

**133 CX**

**185 CX**

**188 CX**

**182 CX**

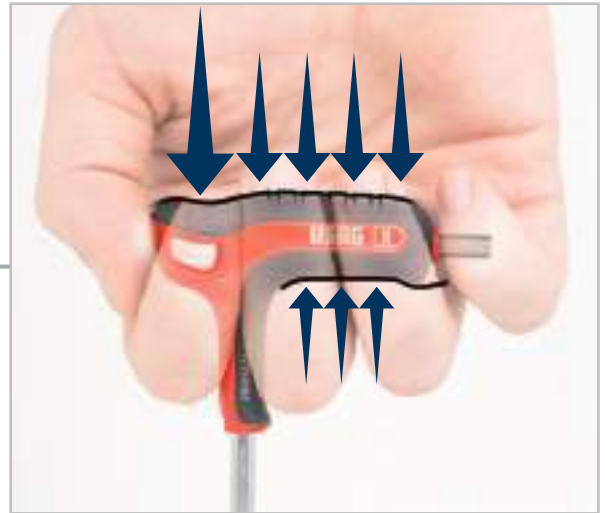
# RANGE OF KEYS 280 HA

STURDY. ERGONOMIC.

**280 HA**



HANGING HOLE



**ERGONOMIC BIMATERIAL GRIP**  
with anti-slip coating for safe grip

**SPECIAL SILICON CARBIDE STEEL BLADE**  
for maximum resistance



**280 HATS**



**280 HAP**



**280 HATX**

## NEW SETS OF KEYS 280



### 280 XLTS/S9

Code U02800184



9  
PIECES

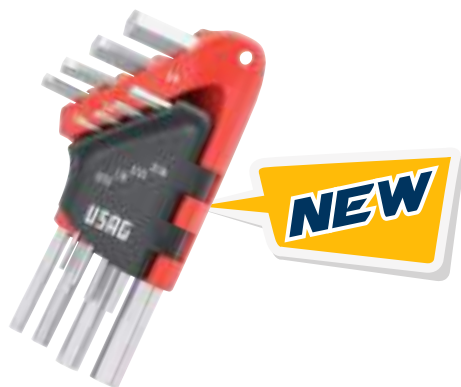
Set of 9 extra-long angled keys with spherical head

- 280 XLTS/1,5-2-2,5-3-4-5-6-8-10 mm

EXTRA-LONG MODEL  
+30% OF THE STANDARD 280 LTS



Possibility to extract one key without the need to remove the others



### 280 P/S8

Code U02800288



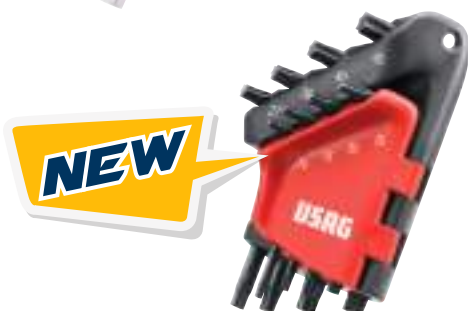
8  
PIECES

Set of 8 angled keys in inches

- 280 P 3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8"



Possibility to extract one key without the need to remove the others



### 280 TX/S8C

Code U02800576



8  
PIECES

Set of 8 angled keys for TORX® screws

- 280 TX/T10-T15-T20-T25-T27-T30-T40-T45



Possibility to extract one key without the need to remove the others



### 280 STX/S8C

Code U02800577



8  
PIECES

Set of 8 keys for TORX® Tamper Resistant screws

- 280 STX/T10-T15-T20-T25-T27-T30-T40-T45



Possibility to extract one key without the need to remove the others



## SET WITH BITS AND RATCHET



**606 1/4" SK**  
Code U06060012

**31**  
PIECES

**Assortment with bits and reversible ratchet**

DESCRIPTION	PCS.	ITEM/SIZE
Reversible ratchet	1	237 1/4" SFK
Bits for slot-head screws	2	660 0,5x4-1x5,5
Bits for hex socket screws	9	660 E 1,5-2-2,5-3-4-5-6-7-8
Bits for PHILLIPS® screws	3	660 PH 1-2-3
Bits for POZIDRIV® SUPADRIV® screws	3	660 PZ 1-2-3
Socket-holder bit	1	660 Q 1/4"
Bits for TORX® Tamper Resistant screws	7	660 STX T10-T15-T20-T25-T27-T30-T40
Bits for TORX® screws	4	660 TX T6-T7-T8-T9
Magnetic bit-holder extension	1	672 1/4" MG 100



- 1 RATCHET MODE**  
Maximum accessibility with the compact head and adjustable hinge



- 2 T-HANDLE WRENCH MODE**  
The extension becomes a crossbar and the ratchet can be used as a T-handle bit-holder



# SET WITH SHORT SOCKETS AND RATCHET



⊕ 5,5-6-7-8-9-10-11-12-13-14 mm

**610 1/4" EFK**

Code U06100001

**11**  
PIECES

Assortment with short hexagonal sockets and reversible ratchet

**NEW**



⊕  
11 mm



1/4"

**60**

## SHORT HEXAGONAL SOCKETS

They offer more accessibility also using a standard ratchet



**-50%**

**180°**





## BOXES 609 TOP CHOICE

- Compact bimaternal box
- Socket housing with size engraved inside



When closed, the box has the same dimensions of a tray for roller cabinets



## BOXES 604-608 THE COMPLETE RANGE

- Boxes in high resistance ABS
- Inside tray in plastic (604-607) or in bi-colour foam (608)



The inside tray is studied to be modular and can be stored in USAG roller cabinet drawers

Just **USAG**



## BOXES 601 QUALITY AND CONVENIENCE












































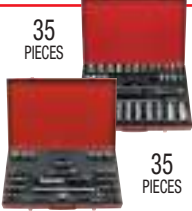



- Preformed plastic box
- Metal closing clip



The boxes are modular with USAG roller cabinet drawers



# GUIDE TO CHOICE

	1/4"	3/8"	1/2"	3/4"	1"	1/4"-1/2"
 <b>601</b> Just <b>USAG</b>	 34 PIECES		 22 PIECES			 82 PIECES 100 PIECES
   <b>604</b>	 14 PIECES	 18 PIECES	 15 PIECES			
  <b>605</b>	 12 PIECES	 20 PIECES	 19 PIECES	 18 PIECES		
   <b>606</b>	 17 PIECES	 21 PIECES	 23 PIECES			 30 PIECES
  <b>607</b>	 44 PIECES		 30 PIECES  49 PIECES			 56 PIECES
 <b>608</b> inside bi-colour foam	 38 PIECES	 20 PIECES 	 23 PIECES 			
  <b>609</b>	 38 PIECES	 21 PIECES	 21 PIECES			
   <b>613</b>			 35 PIECES  35 PIECES	 17 PIECES	 12 PIECES	

 Hexagonal sockets

 Bihexagonal sockets

 Sockets in inches

## CASES WITH TOOLS 002



Just **USAG**

**181**  
PIECES

**002 JM**

Code U00020001

Case with assortment for maintenance



**14**  
PIECES

**002 ME 14**

Code U00020003

Case with assortment for electrotechnics



**20**  
PIECES

**002 ME 20**

Code U00020002

Case with assortment for electrotechnics



## TROLLEYS WITH TOOLS 002

**NEW**

Just **USAG**

**181**  
PIECES



**002 JTM**

Code U00020005

Trolley with assortment for maintenance

**NEW**

**20**  
PIECES



**002 TME 20**

Code U00020006

Trolley with assortment for electrotechnics



# SAFETY SHOES S1P

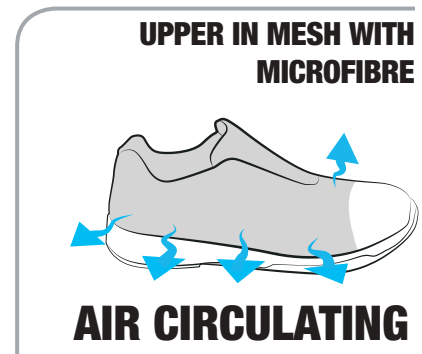
## BREATHABLE UPPER

**SHOCK-ABSORBING INSOLE**  
Comfortable, anatomical, antibacterial

**S1P**  
**SRC**

**NEW**

Made in Italy



**DUAL-DENSITY POLYURETHANE SOLE**  
injected directly on the upper for maximum quality

**COMPOSITE TOE CAP**



**ANTI-PERFORATION MIDSOLE**

**100% METAL FREE**

### 3500 S1P

#### Safety shoes with breathable upper

- Category S1P
- Low shoe in Mesh with overprinted microfiber
- 100% polyester lining with honeycomb processing to improve the air recycling for good perspiration
- Lightweight and resistant composite toecap
- Removable preformed insole, in two-colours and bi-density polyurethane, air circulating, washable and antibacterial. It offers excellent comfort and cushioning
- Bi-density polyurethane sole resistant to bending and abrasion, anti-oil, non-slip
- Comfortable anti-perforation midsole
- Fit 12
- Recommended use: light work, mechanical industry, logistics / packaging

**CE** EN ISO 20345: 2011

EU	US	UK	CODE	EU	US	UK	CODE
36	4	3	U35000036	42	8,5	8	U35000042
37	5	4	U35000037	43	9,5	9	U35000043
38	5,5	5	U35000038	44	10	10	U35000044
39	6,5	5,5	U35000039	45	11	11	U35000045
40	7	6	U35000040	46	11,5	11,5	U35000046
41	8	7	U35000041	47	12,5	12	U35000047

# NEW 207 N

EXCEPTIONAL QUALITY AT APPEALING PRICE



**207 N**  
Code U02070007  
Scissors for electricians

## NEW TUBE CUTTERS FOR PEX TUBES



Closure system with one hand

### 317 AM

Code U03170001

Ø 22 mm

Ø 7/8"

#### Tube cutter for PEX and plastic tubes

- Blade with special shape and PTFE coating
- Automatic blade return
- Closure system with one hand
- Dimensions: 169x50x19 mm



### 317 AMR

Code U03170001Q

Spare blade



Blade return with one hand

### 317 BM

Code U03170010

Ø 42 mm

Ø 1 5/8"

#### Tube cutter for plastic tubes and profiles

- For PVC, multilayer and PEX tubes
- Progressive cutting action with minimal effort
- Quick replacement of the blade without any tool
- Blade totally integrated in the body of the product
- Stainless steel blade with special shape and PTFE coating
- Blade return with one hand
- Ergonomic bimaterial handle
- Dimensions: 242x107x25 mm



### 317 BMR

Code U03170010Q

Spare blade



### 317 EM

Code U03170005

Ø 26 mm

Ø 1"

#### Tube cutter for PEX and plastic tubes

- Blade with special shape and PTFE coating
- 4 rollers with integrated bearings in the jaw to facilitate rotation of the tube during cutting
- 4-bladed system integrated in the handle for cutting the corrugated pipe ducts (diameter 18-35 mm) without damaging the inner tube
- Automatic blade return
- Closure system with one hand
- Ergonomic bimaterial handle
- Dimensions: 189x65,5x28 mm



### 317 EMR

Code U03170005Q















Spare blade

#### CORRUGATED PIPE CUTTING

System integrated in the handle for cutting corrugated pipes (sanitary facilities)



## LED INSPECTION LAMPS

	STANDARD		EXTRA-THIN		COMPACT
	 <b>889 RD</b>	 <b>889 LA</b>	 <b>889 SL</b>	 <b>889 SA</b>	 <b>889 RP</b>
 <b>Light source</b>	SMD LED	SMD LED	SMD LED	COB LED	COB LED (Lamp) SMD LED (Torch)
 <b>Brightness (lumen)</b>	200 (Lamp) 50 (Torch)	173	240 (Boost) 120 (Normal)	500 (Boost) 250 (Normal)	180 (Lamp) 60 (Torch)
 <b>Light emission angle</b>	60°	120°	120°	120°	110° (Lamp) 65° (Torch)
 <b>Autonomy (hours)</b>	5 (Lamp) 9 (Torch)	5	4 (Boost) 8 (Normal)	2,5 (Boost) 5 (Normal)	3 (Lamp) 10 (Torch)
 <b>Recharge time (hours)</b>	4,5	2,5	3	4	4,5
 <b>Protection class</b>	IP20	IP55	IP55	IP54	IP20
 <b>Impact resistance</b>	IK07	IK08	-	IK06	IK07
 <b>Battery type</b>	3,7 V Li-Ion 2400 mAh	7,4 V Li-Ion 2200 mAh	3,7 V Li-Ion 2400 mAh	3,7 V Li-Poly 1750 mAh	3,7 V Li-Ion 1800 mAh
 <b>Operating temperature</b>	- 20° +60°	- 10° +50°	- 10° +50°	- 10° +40°	- 20° +50°
 <b>Fixing</b>	2 hooks 2 magnets	1 hook 1 magnet	1 hook 1 magnet	1 hook 2 magnets	1 hook 1 magnet
 <b>Weight</b>	260 g	380 g	160 g	125 g	140 g



DUAL USE



**200 LUMEN**

LAMP



**50 LUMEN**

TORCH

RECHARGEABLE



**889 RD**  
Code U08890035  
LED inspection lamp



Lamp: 5 h  
Torch: 9 h



**250/500 LUMEN**

2 BRIGHTNESS LEVELS



CHARGE INDICATOR



USB

**889 SA**  
Code U08890019  
LED extra-thin, high brightness rechargeable lamp



2,5/5 h



DUAL USE



**180 LUMEN**

LAMP



**60 LUMEN**

TORCH

RECHARGEABLE



USB

**889 RP**  
Code U08890045  
Compact LED rechargeable lamp



Lamp: 3 h  
Torch: 10 h





### 001 MV

#### Electronics and electrotechnics maintenance case (empty)

- Two removable panels equipped with tool storage pockets
- Lower compartment with mobile separators
- Document compartment
- Handle in ABS and double key lock
- Polypropilene shell with Aluminium frame
- Spare handle: code BV.51A05
- Kit with 2 spare locks: code BV.51A-04J2

LxPxH mm	kg	code	
490x395x200	5,3	U00010001	1

### 001 MF

#### Case with assortment 496 F2 for electronics (127 pcs.)

LxPxH mm	kg	code	
490x395x200	11,4	U00010101	1

### 1000 V

### 001 MH

#### Case with assortment 496 H2 for electrotechnics (87 pcs.)

LxPxH mm	kg	code	
490x395x200	14,4	U00010111	1



### 001 PV

#### Electronics and electrotechnics maintenance case (empty)

- Two panels for tool storage
- Lower compartment with mobile separators
- Document compartment
- Handle in ABS and double key lock
- Polypropilene shell with Aluminium frame
- Spare handle: code BV.51A05
- Kit with 2 spare locks: code BV.51A-04J2

LxPxH mm	kg	code	
490x395x200	6	U00010002	1

### 1000 V

### 001 PF

#### Case with assortment 496 F2 for electronics (127 pcs.)

LxPxH mm	kg	code	
490x395x200	12,1	U00010102	1

### 001 PH

#### Case with assortment 496 H2 for electrotechnics (87 pcs.)

LxPxH mm	kg	code	
490x395x200	15,1	U00010112	1



### 001 RV

#### Tool case in high thickness polypropilene (empty)

- Two inside removable panels with elastics to hold tools
- Lower compartment with mobile separators
- Double key lock
- Rubber coated ergonomic handle
- Three rear hinges and double metal shaft to hold the cover
- High thickness polypropilene shells assembled on Aluminium frame
- The structure provides resistance to corrosive media, to low and high temperatures and to shocks (even on the corners)

LxPxH mm	kg	code	
465x215x352	4,7	U00010004	1



### 001 RH14

#### Tool case with assortment for electrotechnics (14 pcs.)

pcs	description	item/size
1	Tool case in high thickness polypropilene (empty)	001 RV
1	Combination pliers - 1000 V	085 N/180
4	Screwdrivers for slot-head screws - 1000 V/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	092
2	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100-2x125	092 PH
2	Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V/ 1x100-2x125	092 PZ
1	Hacksaw frame with blade tensioner	201 S
1	Scissors for electricians	207 N
1	Utility knife with snap-off blades	220 B1
1	Phase-testing screwdriver 110÷250V	321 F
1	Professional tape rules with shockproof covering	981 A/3

LxPxH mm	kg	code	
465x352x215	8	U00010114	1



### 001 TRV

#### Tool trolley in high thickness polypropilene (empty)

- Two inside removable panels with elastics to hold tools
- Lower compartment with mobile separators
- Double key lock
- Rubber coated ergonomic handle
- Three rear hinges and double metal shaft to hold the cover
- High thickness polypropilene shells assembled on Aluminium frame
- The structure provides resistance to corrosive media, to low and high temperatures and to shocks (even on the corners)
- Telescopic Aluminium handle
- Wheels with integrated roll bearings



LxPxH mm	kg	code	
465x255x352	6	U00010005	1





**1000 V**

**001 TRH14**

**Tool trolley with assortment for electrotechnics (14 pcs.)**

pcs	description	item/size
1	Tool trolley in high thickness polypropylene (empty)	001 TRV
1	Combination pliers - 1000 V	085 N/180
4	Screwdrivers for slot-head screws - 1000 V/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	092
2	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100-2x125	092 PH
2	Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V/ 1x100-2x125	092 PZ
1	Hacksaw frame with blade tensioner	201 S
1	Scissors for electricians	207 N
1	Utility knife with snap-off blades	220 B1
1	Phase-testing screwdriver 110÷250V	321 F
1	Professional tape rules with shockproof covering	981 A/3

LxPxH mm	kg	code	
465x352x255	9	U00010115	1

**001 TRL**

**Spare lock**

- For tool cases 001 RV and 001 TRV



code	
U00010004Q	1

**001 TRW**

**Spare wheels**

- For tool case 001 TRV



code	
U00010005Q	1

**1/4**

**1/2**



**002 JM**



*Just* **USAG**

**Case with assortment for maintenance (181 pcs.)**

- Case with aluminium section shell and metal reinforcements
- Double metal closing hinge with lock (key included)
- Handle with plastic protection
- Three inside panels equipped with elastics to hold tools
- Blocking system of the folding panel
- Base with cut-out bi-colour foam
- Tool-outlines on the panels and in the foam, in addition to the markings on the size of wrenches and sockets, enable quick identification of the required or missing tools.

pcs	description
16	hexagonal sockets 1/2" 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32 mm
13	hexagonal sockets 1/4" 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14 mm
2	extensions 1/2" 130-250 mm
2	extensions 1/4" 55-100 mm
1	reversible ratchet 1/2"
1	reversible ratchet 1/4"
1	spinner with handle 1/4"
1	universal joint 1/2"
1	universal joint 1/4"
1	bit-holder socket 1/4-1/4"
12	combination wrenches 8-9-10-11-12-13-14-15-16-17-18-19 mm
1	adjustable wrench 250 mm
6	screwdrivers for slot-head screws 0,4x2,5-0,6x3,5-0,8x4-1x5,5-1,2x6,5-1,6x8
2	screwdrivers for PHILLIPS® screws PH 1-2
2	screwdrivers for POZIDRIV® screws PZ 1-2
9	angled hexagon keys 1,5-2-2,5-3-4-5-6-8-10 mm
1	combination pliers 180 mm
1	adjustable pliers 250 mm
1	half-round pliers 160 mm
1	diagonal cutting nippers 160 mm
1	Phase-testing screwdriver
1	scissors for electricians
1	utility knife
1	tape rule 3 m
1	mini hacksaw frame
1	hammer for mechanics 300 gr
9	bits for slot-head screws 3-4-4,5-5-5,5-6-6,5-7-8
8	bits for PHILLIPS® screws PH 00-0-1(x2)-2(x2)-3-4
5	bits for POZIDRIV® screws PZ 1-2(x2)-3-4
10	bits for hex socket screws 1,5-2-2,5-3-4-5-5,5-6-7-8 mm
10	bits for hex socket screws 1/16-5/64-3/32-7/64-1/8-9/64-5/32-3/16-7/32-1/4
10	TORX® bits T8-T9-T10-T15-T20-T25-T27-T30-T40-T45
9	TORX® Tamper Resistant bits T8-T10-T15-T20-T25-T27-T30-T35-T45
4	Tri-Wing bits 1-2-3-4
5	Spanner bits 4-6-8-10-12
3	Torq bits 6-8-10
5	square bits 0-1-2(x2)-3
5	Clutch bits 1/8-5/32-3/16-1/4-5/16
3	bits XZN M5-M6-M8
6	hexagonal bits for hex socket screws with hole 2-2,5-3-4-5-6
6	hexagonal bits for hex socket screws with hole 5/64-3/32-7/64-1/8-9/64-5/32
2	magnetic extensions 1/4"

LxPxH mm	kg	code	
460x370x155	11	U00020001	1



**1000 V**

**002 ME 14**

**Electrotechnics maintenance case (14 pcs.)**

pcs	description	item/size
1	Combination pliers - 1000 V	085 N/180
4	Screwdrivers for slot-head screws - 1000 V/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	092
2	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100-2x125	092 PH
2	Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V/ 1x100-2x125	092 PZ
1	Hacksaw frame with blade tensioner	201 S
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
1	Phase-testing screwdriver 110÷250V	321 F
1	Professional tape rules with shockproof covering	981 A/5

LxPxH mm	code	
460x370x155	U00020003	1



**1000 V**

**002 ME 20**

**Electrotechnics maintenance case (20 pcs.)**

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws - 1000 V	081 N/160
1	Combination pliers - 1000 V	085 N/180
1	Diagonal cutting nippers - 1000 V	087 N/160
6	Screwdrivers for slot-head screws - 1000 V/ 0,4x2,5x50-0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150-1,2x8x150	092
2	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100-2x125	092 PH
2	Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V/ 1x100-2x125	092 PZ
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Hacksaw frame with blade tensioner	201 S
1	Scissors for electricians	207 D
1	Utility knife with snap-off blades	220 B1
1	Phase-testing screwdriver 110÷250V	321 F
1	Hammers for mechanics	382/300
1	Professional tape rules with shockproof covering	981 A/5

LxPxH mm	code	
460x370x155	U00020002	1



NEW

1/4  
1/2

Just USAG

**002 JTM**

**Tool trolley with assortment for maintenance (181 pcs.)**

- Case with aluminium section shell and metal reinforcements
- Double metal closing hinge with lock (key included)
- Handle with plastic protection
- Telescopic transport handle
- Integrated wheels
- Three inside panels equipped with elastics to hold tools
- Blocking system of the folding panel
- Base with cut-out bi-colour foam
- Tool-outlines on the panels and in the foam, in addition to the markings on the size of wrenches and sockets, enable quick identification of the required or missing tools



NEW

**1000 V**

**002 TME 20**

**Electrotechnics maintenance case (20 pcs.)**



**pcs description**

16	hexagonal sockets 1/2" 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32 mm
13	hexagonal sockets 1/4" 4-4,5-5,5-6-7-8-9-10-11-12-13-14 mm
2	extensions 1/2" 130-250 mm
2	extensions 1/4" 55-100 mm
1	reversible ratchet 1/2"
1	reversible ratchet 1/4"
1	spinner with handle 1/4"
1	universal joint 1/2"
1	universal joint 1/4"
1	bit-holder socket 1/4-1/4"
12	combination wrenches 8-9-10-11-12-13-14-15-16-17-18-19 mm
1	adjustable wrench 250 mm
6	screwdrivers for slot-head screws 0,4x2,5-0,6x3,5-0,8x4-1x5,5-1,2x6,5-1,6x8
2	screwdrivers for PHILLIPS® screws PH 1-2
2	screwdrivers for POZIDRIV® screws PZ 1-2
9	angled hexagon keys 1,5-2-2,5-3-4-5-6-8-10 mm
1	combination pliers 180 mm
1	adjustable pliers 250 mm
1	half-round pliers 160 mm
1	diagonal cutting nippers 160 mm
1	Phase-testing screwdriver
1	scissors for electricians
1	utility knife
1	tape rule 3 m
1	mini hacksaw frame
1	hammer for mechanics 300 gr
9	bits for slot-head screws 3-4-4,5-5-5,5-6-6,5-7-8
8	bits for PHILLIPS® screws PH 00-0-1(x2)-2(x2)-3-4
5	bits for POZIDRIV® screws PZ 1-2(x2)-3-4
10	bits for hex socket screws 1,5-2-2,5-3-4-5-5,5-6-7-8 mm
10	bits for hex socket screws 1/16-5/64-3/32-7/64-1/8-9/64-5/32-3/16-7/32-1/4
10	TORX® bits T8-T9-T10-T15-T20-T25-T27-T30-T40-T45
9	TORX® Tamper Resistant bits T8-T10-T15-T20-T25-T27-T30-T35-T45
4	Tri-Wing bits 1-2-3-4
5	Spanner bits 4-6-8-10-12
3	Torq bits 6-8-10
5	square bits 0-1-2(x2)-3
5	Clutch bits 1/8-5/32-3/16-1/4-5/16
3	bits XZN M5-M6-M8
6	hexagonal bits for hex socket screws with hole 2-2,5-3-4-5-6
6	hexagonal bits for hex socket screws with hole 5/64-3/32-7/64-1/8-9/64-5/32
2	magnetic extensions 1/4"

LxPxH mm	kg	code	
460x370x155	11	U00020005	1

**pcs description**

1	Half-round extra-long nose pliers with straight jaws - 1000 V	081 N/160
1	Combination pliers - 1000 V	085 N/180
1	Diagonal cutting nippers - 1000 V	087 N/160
6	Screwdrivers for slot-head screws - 1000 V/ 0,4x2,5x50-0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150-1,2x8x150	092
2	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100-2x125	092 PH
2	Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V/ 1x100-2x125	092 PZ
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Phase-testing screwdriver 110-250V	321 F
1	Professional tape rules with shockproof covering	981 A/5

LxPxH mm	kg	code	
460x370x155		U00020006	1



**007/1V**

**Professional tool bag - (empty)**

- Model in high strength fabric
- Rigid waterproof bottom
- Inside space for tools
- Two front pockets for small objects
- Aluminium handle with covered handgrip
- Inside hooks for tape rule and elastics to hold tools
- Soft top cover with Velcro

LxPxH mm	kg	code	
420x240x340	2.5	U00070001	1

**007/1A**

**Professional tool bag with assortment (18 pcs.)**

pcs	description	item/size
1	Professional tool bag - (empty)	007/1V
1	Combination pliers	150 AX/180
9	Set of 9 combination wrenches/ 8-10-11-12-13-14-15-17-19	285 DE/S9
1	Adjustable wrenches, Chrome plated	294 A/200
3	Screwdrivers for slot-head screws/ 0,5x3,5x75-0,8x4x100-1x5,5x100	322
2	Screwdrivers for PHILLIPS® screws/ 1x100-2x125	322 PH
1	Mallets with graphite handle	376 F/32
1	Professional tape rules with shockproof covering	981 A/5

LxPxH mm	kg	code	
420x240x340	5.3	U00070009	1



**007 V**

**Professional tool bag - (empty)**

- Model in high strength fabric
- Rigid waterproof bottom
- Toolhoder compartments and front pocket for a saw
- Aluminium handle with covered handgrip
- Transport shoulder strap
- Soft top cover with Velcro

LxPxH mm	kg	code	
490x220x350	4	U00070002	1

**007 A**

**Professional tool bag with assortment (32 pcs.)**

pcs	description	item/size
1	Professional tool bag - (empty)	007 V
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200
1	Multi-purpose scissors	211 A
1	Utility knife with snap-off blades	220 B1
8	Set of 8 double ended open jaw wrenches/ 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22	252 N/SR8
9	Set of 9 hexagon keys/ 1,5-2-2,5-3-4-5-6-8-10	280 N/S9
4	Screwdrivers for slot-head screws/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws/ 1x75-2x100	324 PH
1	Hammers for mechanics	382/500
1	LED Torch	889 TA
1	Professional tape rules with shockproof covering	981 A/5

LxPxH mm	kg	code	
490x220x350	8	U00070010	1



### 007 MV

#### Tool-holding pouch (empty)

- High strength fabric
- Velcro belt fixing
- Four stretch pockets for tools
- Hook for tape rule

LxPxH mm	g	code	
160x5x265	247	U00070035	1



### 007 MI

#### Tool-holding pouch with assortment for maintenance (5 pcs.)

- High strength fabric
- Velcro belt fixing
- Four stretch pockets for tools
- Hook for tape rule

pcs	description	item/size
1	Tool-holding pouch (empty)	007 MV
1	Combination pliers	156 A/180
1	Scissors for electricians	207 C
1	Screwdrivers for slot-head screws	324/0,8x4x100
2	Screwdrivers for PHILLIPS® screws/ 1x75-2x100	324 PH

LxPxH mm	g	code	
270x150x270	900	U00070037	1



### 1000 V

### 007 MLE

#### Tool-holding pouch with assortment for electricians (7 pcs.)

pcs	description	item/size
1	Tool-holding pouch with belt (empty)	007 MLV
2	Screwdrivers for slot-head screws - 1000 V/ 0,5x3x75-0,8x4x100	092
1	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100	092 PH
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
1	Phase-testing screwdriver 110÷250V	321 F
1	Professional tape rules with shockproof covering	981 A/3

LxPxH mm	Kg	code	
275x250x275	1	U00070038	1



### 1000 V

### 007 ME

#### Tool-holding pouch with assortment for electricians (4 pcs.)

- High strength fabric
- Velcro belt fixing
- Four stretch pockets for tools
- Hook for tape rule

pcs	description	item/size
1	Tool-holding pouch (empty)	007 MV
2	Screwdrivers for slot-head screws - 1000 V/ 0,5x3x75-0,8x4x100	092
1	Screwdrivers for PHILLIPS® screws - 1000 V/ 1x100	092 PH
1	Scissors for electricians	207 C

LxPxH mm	g	code	
270x150x270	565	U00070036	1



### 007 MLV

#### Tool-holding pouch with belt (empty)

- High strength fabric
- Six stretch pockets for tools
- Hook for tape rule
- Adjustable belt from 80 to 120 cm



LxPxH mm	g	code	
275x250x275	345	U00070030	1



### 007 MLI

#### Tool-holding pouch with assortment for maintenance (9 pcs.)

pcs	description	item/size
1	Tool-holding pouch with belt (empty)	007 MLV
1	Combination pliers	156 A/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Scissors for electricians	207 C
1	Adjustable wrenches, Chrome plated	294 A/200
2	Screwdrivers for slot-head screws/ 0,8x4x100-1x5,5x125	324
2	Screwdrivers for PHILLIPS® screws/ 1x75-2x100	324 PH
1	Professional tape rules with shockproof covering	981 A/3

LxPxH mm	Kg	code	
275x250x275	1,8	U00070039	1





### 007 ORV

#### Organizer - (empty)

- High strength fabric
- Nine tool-holding spaces
- Can be hanged on the wall
- Can be stored inside backpack 007SV
- Maximum loading capacity: 4 kg



LxPxH mm	kg gr	code	
200x160x260	800	U00070031	1



### 007 PCV



#### Laptop bag (empty)

- High strength fabric
- Three inside pockets
- Removable strap for easy carrying
- Two handles for better grip
- Back strap to fix it to a trolley
- Possibility to store a Laptop (340x240 mm)
- Maximum loading capacity: 5 kg



LxPxH mm	kg gr	code	
400x60x290	800	U00070032	1



### 007 PLV

#### Bag for plumbers (empty)

- High strength fabric
- Rigid riveted bottom for higher resistance
- Inside pocket for documents
- Can hold a 1.1/2" pipe wrench
- Outside hook for tape rule
- Removable shoulder strap for extra comfort during transport
- Two top handles for better grip
- Closure with Velcro and quick release snap buckles
- Maximum loading capacity: 10 kg

LxPxH mm	kg	code	
450x180x170	1,7	U00070034	1



### 007 PMV

#### Bag for plumbers with PVC covering (empty)

- Waterproof semi-rigid structure with PVC coating
- Rigid riveted bottom for higher resistance
- Inside document holder
- Can hold a 2" pipe wrench
- Inside hook for tape rule
- Removable shoulder strap for extra comfort during transport
- Two inside handles
- Closure with quick release snap buckles
- Maximum loading capacity: 15 Kg

LxPxH mm	kg	code	
540x155x210	1,5	U00070045	1



### 007 RV



#### Bag for laptop and tools (empty)

- High strength fabric
- Rigid reinforced bottom
- The front opening allows quick access to content
- Padded compartment for notebook and documents (inside dimensions: 340x240 mm)
- 14 pockets, 2 tool straps and 1 hook for tape rule
- Removable shoulder strap for extra comfort during transport
- Closure with quick release snap buckles

LxPxH mm	kg	code	
460x160x350	1,8	U00070033	1

### 007 TR

#### Spare shoulder strap

- For tool bags 007/1V, 007 V, 007 PCV, 007 PLV e 007 RV

code	
U00070001Q	1



### 007 SMV

#### Modular tool-holding backpack (empty)

- Durable fabric, resistant to abrasion and water
- Front opening for quick access to content
- Retro-reflective strips on the front and side
- Contains four organizers and one document holder with Velcro fastening
- Two internal hooks for tape rule
- Four inside rings for tools and accessories
- Padded back straps for carrying on the shoulder
- Chest strap and padded back
- Base covered in PVC

LxPxH mm	kg	code	
480x180x300	1,8	U00070055	1



### 007 SV

#### Professional backpack (empty)

- High strength fabric
- Adjustable chest strap
- Padded waist straps to distribute the weight evenly
- Rigid waterproof bottom
- Inside tool-holding space
- Side and front pockets
- Inside document holder
- Padded compartment for notebook and documents (inside dimensions: 340x240 mm)
- Maximum loading capacity: 12 kg




LxPxH mm	kg	code	
355x225x460	3,1	U00070004	1



007 TV  

### Professional rolling tool bag (empty)

- Cabin size dimensions
- High strength fabric
- Inside toolholding spaces
- Front document pocket
- Side pockets with straps for long objects
- Telescopic Aluminium handle
- Wheels integrated into the structure
- Back shoulder straps
- Padded compartment for notebook and documents (inside dimensions: 340x240 mm)
- Maximum loading capacity: 14 kg


LxPxH mm	kg	code	
350x200x500	3,5	U00070006	1



008 V

### Large roller case (empty)

- Panels with elastic straps for tool storage
- Double document compartment
- Lower compartment with three boxes for small objects
- Double key lock and two carrying handles
- Telescopic handle and large wheels with ball bearings
- Polypropilene shell with Aluminium frame
- Maximum loading capacity 30 kg
- Inside volume: 63 dm<sup>2</sup> about
- Side handles kit (2 pieces): code BV.61SE2
- Spare telescopic handle: code BV.61TC1
- Spare wheels kit (2 pieces): code BV.61-01

LxPxH mm	kg	code	
515x425x350	8,5	U00080001	1



<sup>1</sup>/<sub>2</sub>

012 B    

### Case with assortment for nautical maintenance (53 pcs.)

- Ideal for maintenance of sailing or motor boats
- Suitcase hermetically sealed to keep the contents isolated from water, salt and dust
- Four closing clips: 2 frontal and 2 latera
- Possibility to lock with a padlock (not supplied)
- Ergonomic integrated handle

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws	133 CXP/160
1	Combination pliers	150 CX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 CX/160
1	Scissors for electricians	207 C
1	Multi-purpose knife	218 N
7	Bihexagonal sockets/ 10-12-13-14-17-19-22	235 1/2 N
5	Bihexagonal sockets/ 7/16-1/2-9/16-11/16-7/8	235 1/2 PN
1	Extensions	236 1/2/250
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
3	Double ended open jaw wrenches, inch sizes/ 3/8x7/16-1/2x9/16-5/8x11/16	252 NP
2	Spark plug sockets/ 16-20,8	279 N 1/2
2	Set of 9 long hexagonal keys with spherical head	280 LTS/S9
8	Combination wrenches/ 7-8-10-12-13-14-17-19	285
1	Adjustable wrenches, Chrome plated	294 A/200
1	Screwdrivers for slot-head screws/0,8x4x100-1x5,5x125-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws	324 PH1
9	Screwdrivers for PHILLIPS® screws	324 PH2
1	Mallet	377/35
1	Metallic strap wrench for oil filters (cars)/ 65÷105	443 B
1	Brush for spark plugs	993 C


LxPxH mm	kg	code	
590x410x90	8,5	U00120003	1

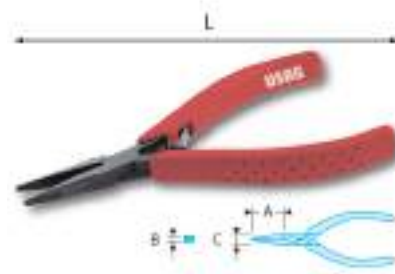


015/1   ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

### Flat short nose pliers with straight jaws

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	g	code	
20x1x9	120	55	U00150001	1



015/2   ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

### Flat short nose pliers with straight tapered jaws

- Smooth tapered and rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	g	code	
21x1x9	125	60	U00150002	1



015/3   ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

### Flat long nose pliers with straight jaws

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	g	code	
33x5x1	130	75	U00150003	1



**015/4**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Flat long nose pliers with straight tapered jaws**

- Smooth tapered jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- For high precision


axbxc mm	L mm	♠ gr	code	
35x1x9	135	80	U00150004	1



**016/1**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Round short nose pliers with straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	♠ gr	code	
22x2x11	120	55	U00160001	1



**017/2**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round nose pliers with jaws at 60°**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	♠ gr	code	
25x1,4x11	125	70	U00170002	1



**015/5**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Flat extra-long nose pliers with straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents


axbxc mm	L mm	♠ gr	code	
48x1x14	160	80	U00150005	1



**017/1**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round short nose pliers with straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

axb mm	L mm	♠ gr	code	
26x9	120	55	U00170001	1






**017/3**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round long nose pliers with straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

axbxc mm	L mm	♠ gr	code	
33x0,5x11	130	70	U00170003	1

**GUIDE TO CHOICE**


NOSE	SYMBOL	FEATURES
FLAT		<ul style="list-style-type: none"> <li>• Wide nose for larger gripping surface</li> <li>• Ideal for handle and place electronic components (eg resistors, capacitors)</li> <li>• Suitable also for car repair (mechanical or electrical), micromechanics and model-making</li> </ul>
HALF-ROUND		<ul style="list-style-type: none"> <li>• Tapered nose for precise grip</li> <li>• Ideal for handle and place electronic component feet and small items during welding or assembly</li> <li>• Suitable also for car repair (mechanical or electrical), micromechanics and model-making</li> </ul>
ROUND		<ul style="list-style-type: none"> <li>• Pointed and thin nose for precision works or for use in places difficult to reach</li> <li>• Ideal for shaping the copper wire or to use in conjunction with flat-nose pliers during welding operations or assembly</li> </ul>



**017/4**  ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round long tapering nose pliers with jaws at 45°**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- For high precision

axbxc mm	L mm	♠ gr	code	
35x1,6x9	135	75	U00170004	1





**017/5** ● ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round long nose pliers with tapered straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- For high precision

axbxc mm	L mm	â gr	code	
35x1,6x9	140	65	U00170005	1



**017/6** ● ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half-round extra-long nose pliers with jaws at 40°**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

axbxc mm	L mm	â gr	code	
45x1,6x14	155	75	U00170006	1



**017/7** ● ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Half round extra-long pliers with straight jaws**

- Smooth jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

axbxc mm	L mm	â gr	code	
35x1,6x9	140	65	U00170007	1



**020/1** ■ ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Thin nose cutting nippers with semi-flush cutting edge**

- Pointed jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Model particularly suitable for working on printed circuit boards

characteristics	size
CuNi capacity (mm)	∅ 0,1-0,8
Fe 30 HRc capacity (mm)	∅ 0,4

axbxc mm	L mm	â gr	code	
10,5x10,5x9,5	110	60	U00200001	1



**020/2** ■ ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Standard nose cutting nippers with semi-flush cutting edge**

- Small rounded jaws for narrow spaces
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Wire retain system



characteristics	size
CuNi capacity (mm)	∅ 0,1-0,9
Fe 30 HRc capacity (mm)	∅ 0,5

axb mm	L mm	â gr	code	
10,5x10,5	110	60	U00200002	1



**020/3** ■ ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Standard nose cutting nippers with semi-flush cutting edge**

- Small rounded jaws for narrow spaces
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

characteristics	size
CuNi capacity (mm)	∅ 0,1-0,9
Fe 30 HRc capacity (mm)	∅ 0,5

axb mm	L mm	â gr	code	
10,6x10,5	110	60	U00200003	1



**020/4** ■ ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**High capacity cutting nippers with semi-flush cutting edge**

- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- For major efforts and repetitive works

characteristics	size
CuNi capacity (mm)	∅ 0,3-1,6
Fe 30 HRc capacity (mm)	∅ 0,7

axb mm	L mm	â gr	code	
16x16	125	95	U00200004	1




**021/1**  **ISO 9655 DIN ISO 9655**  
**NF ISO 9655 ASME B107.500**

**Ultra compact cutting nippers with semi-flush cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Model suitable for miniaturized electronic components

characteristics	size
CuNi capacity (mm)	Ø 0,1-1

axb mm	L mm	gr	code	
9x8,5	110	60	U00210001	1




**021/2**  **ISO 9655 DIN ISO 9655**  
**NF ISO 9655 ASME B107.500**

**Compact cutting nippers with semi-flush cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performance and easy handling with the new ogival thinned shape
- Wire retain system

characteristics	size
CuNi capacity (mm)	Ø 0,1-1
Fe 30 HRc capacity (mm)	Ø 0,6

axb mm	L mm	gr	code	
9,5x10,5	110	60	U00210002	1




**021/3**  **ISO 9655 DIN ISO 9655**  
**NF ISO 9655 ASME B107.500**




**Grooved nose cutting nippers with semi-flush cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performance and easy handling with the new ogival thinned shape

characteristics	size
CuNi capacity (mm)	Ø 0,1-1,3
Fe 30 HRc capacity (mm)	Ø 0,7

axb mm	L mm	gr	code	
9,5x10,5	110	60	U00210003	1

**GUIDE TO CHOICE**

CUTTING EDGES	SYMBOL	FEATURES	WIRE TYPE	OPERATION	APPLICATION	
<b>AXIAL CUT</b>		Cutting edges are treated to achieve maximum strength and precision cutting of a wide range of materials, from piano wire to copper	Cu	✓	<ul style="list-style-type: none"> <li>- Production work</li> <li>- Day-to-day use</li> <li>- Maintenance</li> <li>- Hard materials</li> </ul>	<ul style="list-style-type: none"> <li>- Customer service (hi-fi)</li> <li>- Machine-tools</li> <li>- Automotive</li> <li>- Domestic appliances</li> </ul>
			CuNi alloy	✓		
			Mild steel 30 HRC	✓		
			Hard steel 50 HRC	✓		
<b>SEMI-FLUSH CUT</b>		Micro-chamfered cutting edges ensure high cutting capacity with clean finish. Precision is maintained throughout a long service life even in intensive use. Suitable for semi-hard wire	Cu	✓	<ul style="list-style-type: none"> <li>- Clean cut in intensive use</li> <li>- Wiring</li> <li>- Batch electronics</li> <li>- Semi-hard materials</li> </ul>	<ul style="list-style-type: none"> <li>- Computers</li> <li>- Telephone exchanges</li> <li>- Video and laser</li> <li>- Micro-Tech (hi-fi, labs)</li> </ul>
			CuNi alloy	✓		
			Mild steel 30 HRC	✓		
			Hard steel 50 HRC	✗		
<b>FLUSH CUT</b>		This range is designed to give a through-cut without crushing the wire. Clean-cut ends allow reliable soldering, without damage to electronic components from arcing. Suitable for soft wire only	Cu	✓	<ul style="list-style-type: none"> <li>- High-frequency apparatus</li> <li>- High precision equipment</li> <li>- Cut-back before soldering</li> <li>- Electrostatically sensitive components</li> </ul>	<ul style="list-style-type: none"> <li>- Defence</li> <li>- Aerospace</li> <li>- Aviation</li> <li>- Laboratory</li> </ul>
			CuNi alloy	✓		
			Mild steel 30 HRC	✗		
			Hard steel 50 HRC	✗		



### 021/4

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

#### Long nose cutting nippers with semi-flush cutting edge

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Allows greater accessibility: up to 1.5-2 mm more than a standard cutter

characteristics	size
CuNi capacity (mm)	Ø 0,1-1,3
Fe 30 HRC capacity (mm)	Ø 0,7

axbxc mm	L mm	∅ gr	code	
13x10,5x5,5	110	60	U00210004	1



### 021/5

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

#### Heavy-duty cutting nippers with semi-flush cutting edge

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Suitable for heavy efforts and repetitive work on a wide range of materials

characteristics	size
CuNi capacity (mm)	Ø 0,3-2
Fe 30 HRC capacity (mm)	Ø 0,9

axbxc mm	L mm	∅ gr	code	
16x16	125	95	U00210005	1



### 022/1

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

#### Ultra compact cutting nippers with flush cutting edge

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Ultra compact model for miniaturized electronic components

characteristics	size
CuNi capacity (mm)	Ø 0,2-1

axb mm	L mm	∅ gr	code	
9x8,5	110	60	U00220001	1



### 022/2

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

#### Thin long nose cutting nippers with flush cutting edge

- Grooved rounded jaws to cut behind the components and under obstacles (coils, resistors...)
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Ultra compact model for miniaturized electronic components



characteristics	size
CuNi capacity (mm)	Ø 0,1-1,2

axbxc mm	L mm	∅ gr	code	
13x10,5x5,5	110	60	U00220002	1



### 022/3

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

#### Compact cutting nippers with flush cutting edge

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Ultra compact model for miniaturized electronic components
- High cutting performance and easy handling with the new ogival thinned shape

characteristics	size
CuNi capacity (mm)	Ø 0,1-1,3

axbxc mm	L mm	∅ gr	code	
9,5x10,5	110	60	U00220003	1



### 022/4

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

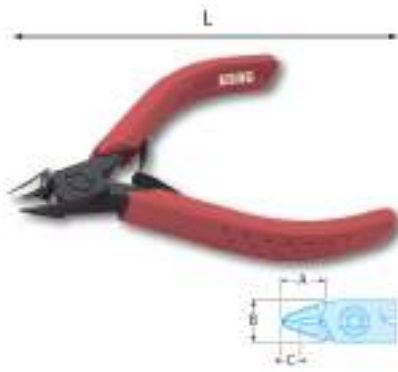
#### Long nose cutting nippers with flush cutting edge

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Ultra compact model for miniaturized electronic components
- Allows greater accessibility: up to 1.5-2 mm more than a standard cutter

characteristics	size
CuNi capacity (mm)	Ø 0,1-1,3

axbxc mm	L mm	∅ gr	code	
13x10,5x5,5	110	60	U00220004	1






**024/1**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Thin nose cutting nippers with flush cutting edge**

- Pointed grooved jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Access between the tabs of the DIP components with a pitch of 0,65 mm
- Considering the extremely small thickness of the tips, this cutter can only be used for this function.



characteristics	size
CuNi capacity (mm)	Ø 0,1-0,6

axbxc mm	L mm	∅ gr	code	
10,5x10,5x6,5	110	60	U00240001	1




**024/2**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Thin nose cutting nippers with flush cutting edge**

- Pointed jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Model particularly suitable for working on printed circuit boards

characteristics	size
CuNi capacity (mm)	Ø 0,1-0,8
Fe 30 HRc capacity (mm)	Ø 0,4

axbxc mm	L mm	∅ gr	code	
10,5x10,5x9,5	110	60	U00240002	1




**030/2**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Compact cutting nippers with axial cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- Model suitable for miniaturized electronic components

characteristics	size
CuNi capacity (mm)	Ø 0,2-1
Fe 30 HRc capacity (mm)	Ø 0,5

axb mm	L mm	∅ gr	code	
9x8,5	110	60	U00300001	1




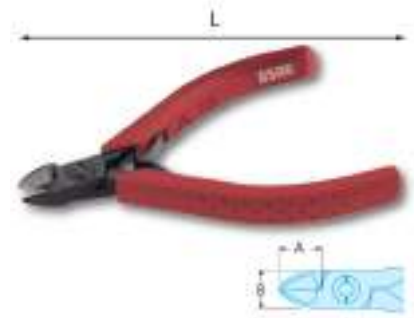
**030/2**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Compact cutting nippers with axial cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performance and great maneuverability with the new ogival thinned shape

characteristics	size
CuNi capacity (mm)	Ø 0,3-1,3
Fe 30 HRc capacity (mm)	Ø 0,7
Piano wire capacity (mm)	Ø 0,5

axb mm	L mm	∅ gr	code	
9,5x10,5	110	60	U00300002	1




**030/3**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Standard nose cutting nippers with axial cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performances and easy handling
- Wire retain system

characteristics	size
CuNi capacity (mm)	Ø 0,3-1,2
Fe 30 HRc capacity (mm)	Ø 0,7
Piano wire capacity (mm)	Ø 0,5

axb mm	L mm	∅ gr	code	
11,5x10,5	110	60	U00300003	1




**030/4**  **ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500**

**Standard cutting nippers with axial cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performances and easy handling

characteristics	size
CuNi capacity (mm)	Ø 0,3-1,4
Fe 30 HRc capacity (mm)	Ø 0,8
Piano wire capacity (mm)	Ø 0,5

axb mm	L mm	∅ gr	code	
11,5x10,5	110	60	U00300004	1



**030/5**

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**High capacity cutting nippers with axial cutting edge**

- Rounded jaws
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents
- High cutting performance and easy handling

characteristics	size
CuNi capacity (mm)	Ø 0,4-2
Fe 30 HRc capacity (mm)	Ø 1
Piano wire capacity (mm)	Ø 0,8

axb mm	L mm	á gr	code	
16x16	125	60	U00300005	1



**033/1**

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Cutting nippers with flush cutting edge at 90°**

- Long narrow jaws for cuts in a vertical position
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

characteristics	size
CuNi capacity (mm)	Ø 0,1-0,6

axb mm	L mm	á gr	code	
21x10,5	120	75	U00330001	1



**033/2**

ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Cutting nippers with flush cutting edge at 30°**

- Long narrow jaws for cuts in an inclined position
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

characteristics	size
CuNi capacity (mm)	Ø 0,2-0,6

axb mm	L mm	á gr	code	
23x11	120	65	U00330002	1



**033/3**

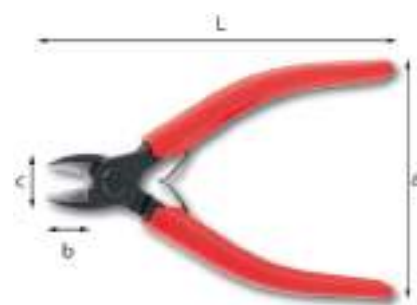
ISO 9655 DIN ISO 9655  
NF ISO 9655 ASME B107.500

**Cutting nippers with flush cutting edge at 70°**

- Long narrow jaws for cuts in an inclined position
- Leaf interchangeable springs
- Ergonomic ABS grip, resistant to oil and solvents

characteristics	size
CuNi capacity (mm)	Ø 0,2-1

axb mm	L mm	á gr	code	
12x11,5	110	65	U00330003	1



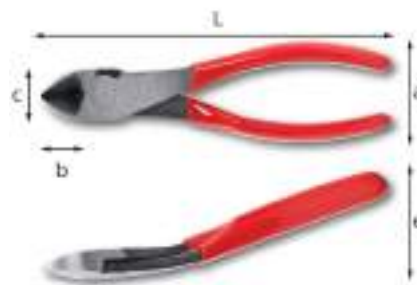
**Au**

**038 AU1**

**Diagonal cutting nippers for jewellers - for gold wire**

- Rounded head
- Flush cut
- Cutting capacity Gold: Ø 0,3÷0,8 mm
- Cutting capacity Copper: Ø 0,3÷2 mm
- Leaf interchangeable springs
- Armitel handles resistant to oil and solvents
- Special steel body
- Phosphatized finish

L mm	a mm	b mm	c mm	d mm	á gr	code	
130	52	19	16	8	94	U00380001	1



**Au**

**038 AU2**

**Cutting nippers for jewellers bent at 30° with diagonal cutting edge**

- Rounded head
- Flush cut
- Cutting capacity Gold: Ø 2,5 mm max
- Handles sheathed in PVC
- Special steel body
- Phosphatized finish, polished head

L mm	a mm	b mm	c mm	e mm	á gr	code	
180	47	22	25	41	218	U00380002	1



**040/1A**

**Tweezers with strong rigid tips**

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
125	U00400002	1

### 040/2A

#### Tweezers with flat rounded tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
115	U00400007	1

### 040/3

#### Tweezers with fine tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
117	U00400010	1

### 040/35A

#### Tweezers with broad tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
123	U00400025	1

### 040/5

#### Tweezers with extra-fine tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
110	U00400016	1

### 040/5A

#### Tweezers with extra-fine angled tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
115	U00400019	1

### 040/7

#### Tweezers with extra-fine curved tips

- Acid-resistant and anti-magnetic stainless steel

L mm	code	
120	U00400022	1



### 040 SE6

#### Set of six tweezers

- (040/1A-040/2A-040/3-040/5-040/5A-040/7)
- Supplied in plastic wallet
- Acid-resistant and anti-magnetic stainless steel

g	code	
150	U00400081	1

### 372 SEV6

#### Empty wallet

- For sets 372 SE6 and 040 SE6

code	
U03720101	1

### 041

#### Tweezers with long rigid tips

- Acid-resistant stainless steel body
- Polished finish

L mm	code	
160	U00410001	1

### 042

#### Tweezers with straight tips and guide pin

- Knurled gripping surface
- Acid-resistant stainless steel
- Polished finish

L mm	code	
150	U00420001	1

### 042 P

#### Tweezers with tips at 45° and guide pin

- Knurled gripping surface
- Acid-resistant stainless steel body
- Polished finish

L mm	code	
150	U00420011	1

### 045 N

#### Tweezers with straight crossed self-locking tips

- Knurled gripping surface
- Stainless steel body
- Polished finish

L mm	code	
160	U00450002	1

### 046

#### Flexible pick-up claw tool

- Retractable 3-arms claw with push-button control

L mm	a ø max mm	code	
350	30	U00460035	1
500	30	U00460050	1
750	30	U00460070	1

### 046 L

#### Magnetic pick-up tool with LED light

- 4-arms claw
- LED light activates and advances with claw
- Magnetic tip to retrieve small metal pieces
- Flexible rod, Chrome plated steel

characteristics	size
Type and number of LED	1 Power LED
Brightness (lm/lx)	7 / 100
Battery type (supplied)	3 x LR44
Autonomy min-max (hours)	8
Lamp protection level	IP 54
Operating temperature (°C)	-20 ÷ + 50

L mm	opening max ø mm	capacity max Kg	code	
670	17	2	U00460001	1

### 053 N

#### Spring puller

- Hook- and fork-shaped extremities
- Steel body sheathed in PVC

L mm	code	
200	U00530003	1





### 054

#### Pen oiler

- Push-button for precision dosing
- Body in transparent plastic with pocket clip

L mm	capacity cm <sup>3</sup>	code	
140	5	U00540001	1



### 056

#### Rigid mirror

- Plastic body

L mm	Ø mm	code	
170	25	U00566001	5



### 056/1

#### Articulated mirror

- Telescopic brass rod with pocket clip

L mm	Ø mm	code	
690	38	U00560002	2



### 056 L

#### Telescopic articulated mirror with LED light

- Glass mirror resistant to scratches
- Plastic shock-proof board protection
- 2 LED to avoid shadows on the inspection zone
- Double adjustable articulation
- Extensible stainless steel body
- Antislip handle
- External diameter (frame included): 75 mm
- Internal diameter (mirror): 51 mm

L max mm	L min mm	Ø mm	h gr	code	
875	280	51	86	U00560001	1



### 060/100

#### Butane gas soldering iron

- Model complete with spare nozzle and protection cap
- Supplied with thin tip CT-01
- Ignition with Piezo system
- Charge endurance (at medium regulation): 120 minutes
- Charge capacity: 20 ml

power W	temperature max °C	h gr	code	
100	500	140	U00600005	1



### 060 R

#### Spare thin tip

- For soldering irons 060/100

power W	code	
100	U00600011Q	1



### 060 K

#### Kit with butane gas soldering iron

- Supplied with soldering iron 060/100, spare nozzle, protection cap, four different tips and roll of Tin alloy 60/40 with antioxidant

LxPxH mm	h gr	code	
275x170x45	250	U00600008	1



1 2 3 4

### 060 KR

#### Spare tips

- For kit butane soldering iron 060 K

n°	description	code	
1	Thin tip (3,2 mm)	U00600012Q	1
2	Cutting tip	U00600014Q	1
3	Blowing tip	U00600015Q	1
4	Nozzle	U00600018Q	1



### 061 W

#### Electronic pen-type soldering irons

- Professional soldering irons for tin
- Perfect for different applications on electrotechnical field
- Steel tips for long service life
- Housing in plastic material resistant to oils and hydrocarbons
- Power supply 230V
- Supplied with bench holder

power W	temperature max °C	h gr	code	
15	396	30	U00610022	1
20	495	30	U00610023	1
25	495	30	U00610024	1



### 061 WR1

#### Spare tip for pen-type soldering irons

- For soldering irons 061 W and 063 W

code	
U00610001Q	1



### 063 W

#### Electronic pen-type soldering iron, double power

- Professional soldering iron for tin
- Push-button switch
- Perfect for different applications on electrotechnical field
- Steel tip for long service life
- Housing in plastic material resistant to oils and hydrocarbons
- Power supply 230V
- Supplied with bench holder

power W	temperature max °C	h gr	code	
15±25	495	30	U00630002	1



### 065 C

#### Suction desoldering pump

- Antistatic tip in teflon

L mm	Ø tip mm	code	
200	2,4	U00650001	2



### 066 N

2004/108/EC - 2006/95/EC

#### Quick-heating soldering iron

- Pistol-grip model
- Straight long-life tip
- Heating time: 20 sec
- Power supply 230 V
- Cable length: 1,5 m

power W	temperature max °C	code	
150	450	U00660001	1



### 066 NR

#### Spare tip for quick-heating soldering iron

- For soldering irons 066 N

power W	code	
150	U00660001Q	1



**068** **2004/108/EC - 2006/95/EC**

**Hig-power soldering irons**

- Supplied with one bent tip
- Special shape to work on areas difficult to reach
- Copper tips
- Stainless steel heating tube
- Power supply 230 V
- Spare tip 50W: 947.50P1
- Spare tip 80W: 947.80P1

power W	temperature max °C	á gr	code	
50	390	290	U00680006	1
80	400	330	U00680009	1



**073**

**Insulating tape**

- Self-extinguishing PVC

size (mm x m)	code	
15x10	U00730001	10
19x25	U00730002	10



**076 A**

**Professional Digital Multimeter**

- Measures voltage and current AC/DC, frequency, resistance and capacity
- Continuity and diodes test
- Duty cycle indication
- Automatic calibration
- Data-hold
- Relative mode
- Supplied with a pair of insulated tips
- Spare fuses (2 pieces): 711A-F
- Spare tips (2 pieces): 711A-L

characteristics	size
Direct voltage DC (mV÷V)	400÷600
Alternating voltage AC (mV÷V)	4÷600
Direct current DC (µA÷A)	400÷10
Alternating current AC (µA÷A)	400÷10
Resistance (Ω÷MΩ)	400÷40
Capacity (nF÷µF)	40÷100
Frequency kHz	10÷100
Response in frequency Hz	40÷400
Overload protection DC/AC (V)	600
Battery type (supplied)	1x9V

á gr	code	
460	U00760003	1



**076 F**

**Automotive digital multimeter**

- Measures voltage and current AC/DC, resistance, capacity, temperature
- Continuity and diodes test
- Automatic calibration function
- Data hold
- Duty cycle indication
- Dwell angle/rpm
- Supplied with a pair of insulated tips for battery and thermocouple
- Spare fuses (2 pieces): 711A-F
- Spare tips (2 pieces): 711A-L

characteristics	size
Direct voltage DC (mV÷V)	400÷600
Alternating voltage AC (V÷V)	4÷600
Direct current DC (µA÷A)	400÷400
Alternating current AC (µA÷A)	400÷400
Resistance (Ω÷MΩ)	400÷40
Temperature with K probe	-20°C÷1000°C
DWELL	180° (2 cil) ÷ 45° (8 cil)
Measurement RPM	250÷40000
Overload protection DC/AC (V)	600
Response in frequency Hz	40÷400
Battery type (supplied)	6xAAA

á gr	code	
705	U00760004	1



**076 G**

**Voltage tester**

- Tension/continuity test
- Phase/neutral identification
- Phase rotation test
- Visible and audible indication
- Tension measuring (12V ÷ 690V)
- Supplied with a pair of insulated tips
- Spare tips (2 pieces): 701B-L

characteristics	size
Direct/Alternating voltage DC/AC (mV÷V)	12÷690
Frequency kHz	50÷60
Battery type (supplied)	1x9V

á gr	code	
185	U00760006	1



**076 P**

**Ammeter**

- Current AC/DC
- Manual resetting function
- Low battery indication
- Compatible with multimeters 076 A and 076 F

characteristics	size
Direct/Alternating current DC/AC (A÷A)	40÷600
Max jaw opening (mm)	28
Max voltage (CA rms)	600V
Response in frequency Hz	50÷60
Overload protection DC/AC (V)	600
Battery type (supplied)	1x9V

á gr	code	
310	U00760010	1



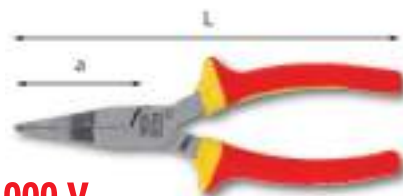
**076 PD**

**Ammeter and digital multimeter**

- Measures voltage and current AC/DC, resistance and temperature
- Continuity and diodes test
- Low battery indication
- Automatic calibration function
- Data-hold function
- Supplied with a pair of insulated tips and thermocouple
- Spare tips (2 pieces): 712A-L

characteristics	size
Direct voltage DC (mV÷V)	400÷600
Alternating voltage AC (V÷V)	4÷600
Direct/Alternating current DC/AC (A÷A)	400
Resistance (Ω÷MΩ)	400÷40
Continuity test	acoustic signal for resistive values lower then 30Ω
Temperature with K probe	-20°C÷1000°C
Max jaw opening (mm)	33
Battery type (supplied)	2xAAA

á gr	code	
236	U00760013	1



**1000 V**

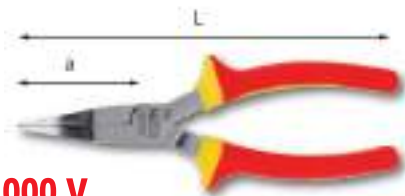
**077 N**

**UNI 7925**

**Flat extra-long nose pliers with straight jaws - 1000 V**

- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	a mm	code	
160	52	U00770003	1
200	75	U00770005	1



**1000 V**

**077 PN**

UNI 7925

**Flat extra-long nose pliers with jaws be at 45° - 1000 V**

- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	a mm	code	
160	46	U00770013	1
200	70	U00770015	1



**1000 V**

**077 VSE**

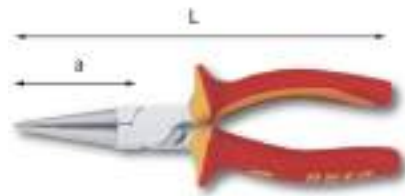
by

ISO 5746

**Flat extra-long nose pliers with straight jaws - 1000 V**

- Knurled gripping surface
- Burnished finish

L mm	a mm	g gr	code	
165	50	170	U00770104	1



**1000 V**

**079 N**

UNI 10294  
DIN-ISO 5745

**Round long nose pliers with straight jaws - 1000 V**

- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	a mm	code	
160	52	U00790003	1



**1000 V**

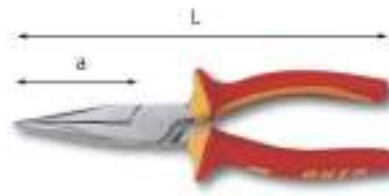
**079 VSE**

by

**Round long nose pliers with straight jaws - 1000 V**

- Knurled gripping surface
- Burnished finish

L mm	a mm	g gr	code	
170	45	175	U00790105	1



**1000 V**

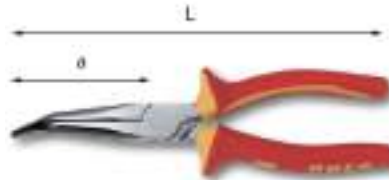
**081 N**

UNI 7926  
DIN ISO 5745

**Half-round extra-long nose pliers with straight jaws - 1000 V**

- Model with cutter for hard wire
- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	$\frac{1600 \text{ N/mm}^2}{\sigma \text{ max mm}}$	a mm	code	
160	1,6	52	U00810003	1
200	2	75	U00810005	1



**1000 V**

**081 PN**

UNI 7926  
DIN ISO 5745

**Half-round extra-long nose pliers with jaws at 45° - 1000 V**

- Model with cutter for hard wire
- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	$\frac{1600 \text{ N/mm}^2}{\sigma \text{ max mm}}$	a mm	code	
160	1,6	46	U00810013	1
200	2	70	U00810015	1



**1000 V**

**081 VSE**

by

**Half-round extra-long nose pliers with straight jaws - 1000 V**

- Knurled gripping surface
- Burnished finish

L mm	a mm	$\frac{Cu}{\sigma \text{ max mm}}$	$\frac{140 \text{ Kg/mm}^2}{\sigma \text{ max mm}}$	g gr	code	
170	50	-	1,6	180	U00810104	1
200	69	3	2	250	U00810108	1



**1000 V**

**081 VSE P**

by

ISO 5745

**Half-round extra-long nose pliers with jaws at 45° - 1000 V**

- Model with cutter for hard wire
- Knurled gripping surface
- Burnished finish

L mm	a mm	$\frac{Cu}{\sigma \text{ max mm}}$	g gr	code	
200	64	3,5	250	U00810118	1



**1000 V**

**082 N**

UNI 7923

**Wire stripper - 1000 V**

- With screw for setting stripping depth
- Insulated ergonomic bimaterial grip
- Chrome plated finish

L mm	$\frac{max \text{ mm}^2}{\sigma}$	code	
170	7	U00820003	1



**1000 V**

**082 VSE**

by

**Wire stripper - 1000 V**

- With screw for setting stripping depth
- Burnished finish

L mm	$\frac{max \text{ mm}^2}{\sigma}$	g gr	code	
170	7	200	U00820105	1



**1000 V**

**083 VSE**

by

**Cable cutters for Copper and Aluminium cables - 1000 V**

- Burnished finish

L mm	$\frac{Cu}{\sigma \text{ max mm}}$	g gr	code	
195	8	390	U00830100	1
230	14	510	U00830102	1
450	32	220	U00830103	1





**1000 V**  
**083 N**

**Cable cutters for Copper and Aluminium cables - 1000 V**

- Insulated ergonomic bimaterial grip
- Chrome plated finish

max mm <sup>2</sup>	L mm	code	
17	240	U00830007	1



**1000 V**  
**083 VSE A** ⚠

**Cable cutters for Copper and Aluminium cables - 1000 V**

- Rack-type model
- Forged steel blade

	ø max mm	Cu Ⓞ	σ max mm <sup>2</sup> Cu Ⓞ	Cu Ⓞ
U00820110	45	300	300/4x70	400/4x95
U00820112	52	400	400/3x150+1/70	240/4x120

L mm	kg	code	
260	1	U00820110	1
280	1	U00820112	1



**1000 V**  
**083 VSE B** ⚠

**Hacksaw - 1000 V**

- Model for 300 mm blades with adjustable blade
- Screw for regulating blade tension

mm blade	L mm	code	
300	470	U00830120	1



**1000 V**  
**083 VSE C** ⚠

**Knife - 1000 V**

- Model with thick blade, bent, with flat end
- Ergonomic bimaterial handle
- Supplied in a wallet
- Blade length: 60 mm

L mm	gr	code	
185	60	U00830125	1



**1000 V**  
**085 VSE** ⚠

**Combination pliers - 1000 V**

- Knurled gripping surface
- Burnished finish

L mm	200 Kg/mm <sup>2</sup>	ε σ max mm <sup>2</sup> 140 Kg/mm <sup>2</sup>	Cu	gr	code	
165	1,6	2	3,3	265	U00850104	1
185	1,8	1,8	3,7	320	U00850106	1
205	2	2	4	410	U00850108	1

# 1000V INSULATED TOOLS

A complete range for all interventions on electricity

**USAG RANGE:**



**FACOM by USAG RANGE COLOUR-CODING = SAFETY**



ORANGE : 1000 Volts protection

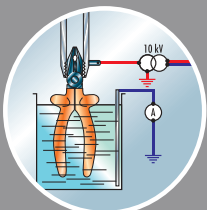


YELLOW VISIBLE : STOP and change tool

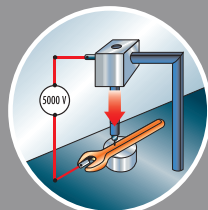


**TOOLS IN ACCORDANCE WITH THE REQUIREMENTS OF EN60900 STANDARDS**

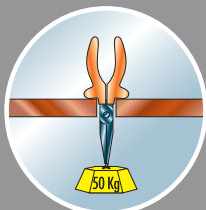
each tool is individually tested to 10,000 volts for 10 seconds at the end of manufacturing cycle



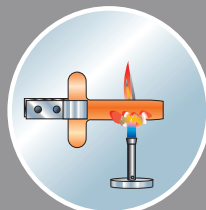
Dielectric test



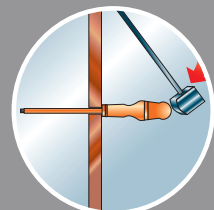
Penetration test



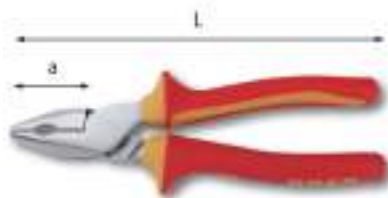
Insulation adhesion test



Non-flammability test



Impact test



**1000 V**

**085 N** **UNI 9894 DIN-ISO 5746**

**Combination pliers - 1000 V**

- Model with cutter for piano wire
- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	34	U00850003	1
180	1,8	36	U00850004	1
200	2	42	U00850005	1



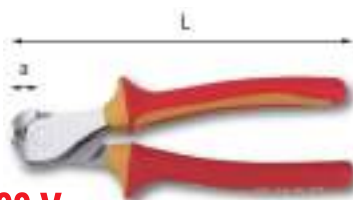
**1000 V**

**085 N/S2**

**Assortment with combination pliers and diagonal cutting nippers - 1000 V (2 pcs.)**

- Combination pliers 085 N 180
- Diagonal cutting nippers 087 N 160

Kg	code	
1,2	U00859000P	1



**1000 V**

**086 N** **UNI DIN ISO 5748**

**End cutting nippers - 1000 V**

- Model for piano wire
- Insulated ergonomic bimaterial grip
- Chrome plated finish

2000 N/mm <sup>2</sup> ø max mm	L mm	a mm	code	
1,6	160	6,5	U00860003	1



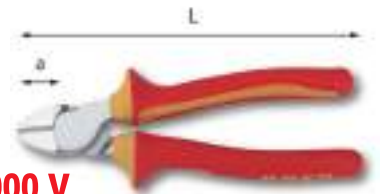
**1000 V**

**086 VSE** **by FACOM ISO 5748**

**End cutting nippers - 1000 V**

- Burnished finish

L mm	200 Kg/mm <sup>2</sup> ø max mm	à gr	code	
165	1,6	250	U00860104	1



**1000 V**

**087 N** **DIN ISO 5749**

**Diagonal cutting nippers - 1000 V**

- Model for hard wire
- Insulated ergonomic bimaterial grip
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
140	1,8	15,5	U00870002	1
160	2	16,5	U00870003	1



**1000 V**

**087 VSE** **by FACOM ISO 5749**

**Diagonal cutting nippers - 1000 V**

- Burnished finish

200 Kg/mm <sup>2</sup> ø max mm	à gr	code	
1,4	210	U00870102	1
1,6	270	U00870104	1
1,8	370	U00870106	1



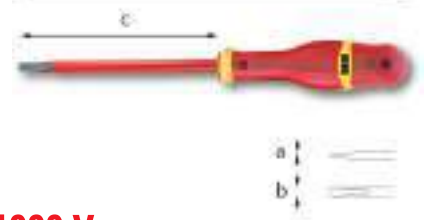
**1000 V**

**087 VSE R** **by FACOM ISO 5749**

**Diagonal cutting nippers for Copper - 1000 V**

- Burnished finish

L mm	200 Cu ø max mm	à gr	code	
165	3,5	270	U00870110	1



**1000 V**

**092** **UNI 10562 ISO 2380 DIN 5264**

**Screwdrivers for slot-head screws - 1000 V**

- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

axbxc mm	L mm	code	
0,4x2,5x50	144	U00920003	5
0,4x2,5x75	169	U00920004	5
0,5x3x75	179	U00920005	5
0,6x3,5x75	179	U00920006	5
0,6x3,5x100	204	U00920007	5
0,8x4x100	209	U00920008	5
0,8x4x150	259	U00920009	5
1x5,5x125	234	U00920010	5
1x5,5x150	259	U00920011	5
1,2x6,5x150	270	U00920012	5
1,2x8x150	275	U00920013	1
1,6x10x200	325	U00920014	1



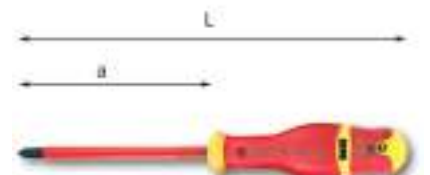
**1000 V**

**092 SE4**

**Set of 4 screwdrivers for slot-head screws - 1000 V**

- 092/0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150

à gr	code	
260	U00920110	1



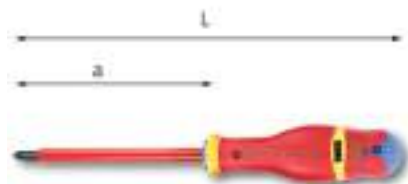
**1000 V**

**092 PH** **INI ISO 8764 DIN 5260**

**Screwdrivers for PHILLIPS® screws - 1000 V**

- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	L mm	code	
0x75	179	U00920023	5
1x100	209	U00920025	5
2x125	245	U00920027	5
3x150	275	U00920029	1
4x200	325	U00920031	1



**1000 V**

**092 PZ** **UNI ISO 8764 DIN 5260**

**Screwdrivers for POZIDRIV®-SUPADRIV® screws - 1000 V**

- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	L mm	code	
0x75	179	U00920040	5
1x100	209	U00920042	5
2x125	245	U00920044	5
3x150	275	U00920046	1



**1000 V**

**092 SH5**

**Set of 5 screwdrivers for slot-head and PHILLIPS® screws - 1000 V**

- 092/0,5x3x75-0,8x4x100-1x5,5x125
- 092 PH/1x100-2x125

à gr	code	
440	U00920100	1



**1000 V**

**092 SH6**

**Set of 6 screwdrivers for slot-head and PHILLIPS® screws - 1000 V**

- 092/0,4x2,5x75-0,8x4x100-1x5,5x125
- 092 PH/0x75-1x100-2x125

à gr	code	
486	U00920103	1



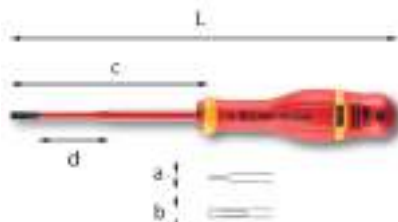
**1000 V**

**092 SH8**

**Set of 8 screwdrivers for slot-head, PHILLIPS® and POZIDRIV® -SUPADRIV® screws - 1000 V**

- 092/0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150
- 092 PH/1x100-2x125
- 092 PZ/1x100-2x125

à gr	code	
740	U00920106	1

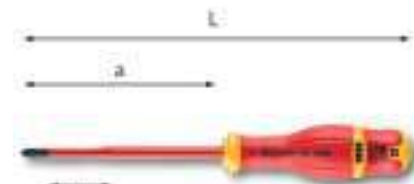


**1000 V USAG SLIM** **092 D** **UNI 10562 ISO 2380 DIN 5264**

**SLIM screwdrivers for slot-head screws - 1000 V**

- Thin insulated blade, sheath do not increase shaft diameter
- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

axbxc mm	d mm	L mm	code	
0,6x3,5x100	25	204	U00920067	5
0,8x4x100	25	209	U00920068	5
1x5,5x125	25	234	U00920070	5
1,2x6,5x150	25	270	U00920072	5



**1000 V USAG SLIM**

**092 DPH** **UNI ISO 8764 DIN 5260**

**SLIM screwdrivers for PHILLIPS® screws - 1000 V**

- Thin insulated blade, sheath do not increase shaft diameter
- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	d mm	L mm	code	
1x100	25	209	U00920085	5
2x125	25	245	U00920087	5



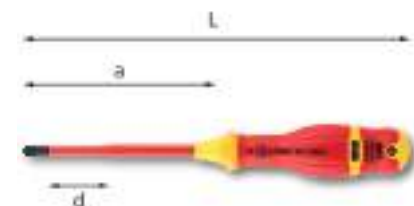
**1000 V USAG SLIM**

**092 D/SH5**

**Set of 5 SLIM screwdrivers for slot-head and PHILLIPS® screws - 1000 V**

- 092 D/0,6x3,5x100-0,8x4x100-1x5,5x125
- 092 DPH/1x100-2x125

à gr	code	
440	U00920119	1



**1000 V USAG SLIM**

**092 DPHB**

**SLIM screwdrivers for combined shape slot-head/PHILLIPS® screws - 1000 V**

- Thin insulated blade, sheath do not increase shaft diameter
- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	d mm	L mm	code	
1x100	25	209	U00920094	1
2x125	25	245	U00920095	1





**1000 V USAG SLIM**

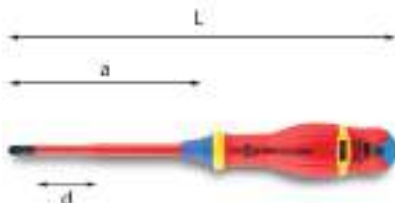
**092 DPHB/SE2**

**Set of 2 SLIM screwdrivers for combined shape screws - 1000 V**

- 092 DPHB/1x100-2x125



á gr	code	
250	U00920122	1



**1000 V USAG SLIM**

**092 DPZB**

**SLIM screwdrivers for combined shape slot-head/POZIDRIV® - SUPADRIV® screws - 1000 V**

- Thin insulated blade, sheath do not increase shaft diameter
- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	d mm	L mm	code	
1x100	25	209	U00920098	1
2x125	25	245	U00920099	1



**1000 V USAG SLIM**

**092 DPZB/SE2**

**Set of 2 SLIM screwdrivers for combined shape screws - 1000 V**

- 092 DPZB/1x100-2x125



á gr	code	
250	U00920123	1



**1000 V 094 VSE**

by **FACOM** ISO 9876

**Lay-on slip-joint adjustable pliers - 1000 V**

- 7-position model
- Safety stop for fingers always protected

L mm	á gr	code	
250	360	U00940100	1



**1000 V 097 1/4"**

by **FACOM**

**Socket bits for hex socket screws - 1000 V**

- Manual use
- 1/4" square drive
- Phosphatized finish

Ø mm	b mm	L mm	á gr	code	
4	11	37	20	U00970304	1
5	13	37	20	U00970305	1



**1000 V 098 1/4" E**

by **FACOM** ISO 2725-1

**Hexagonal sockets - 1000 V**

- Manual use

Ø mm	b mm	L mm	á gr	code	
6	16	22	10	U00980306	1
7	17	22	16	U00980307	1
8	17	22	16	U00980308	1
10	18	22	20	U00980310	1
12	22	22	30	U00980312	1



**1000 V 098 3/8"**

by **FACOM** ISO 2725-1

**Bihexagonal sockets - 1000 V**

- Manual use

Ø mm	b mm	L mm	á gr	code	
8	17	43	30	U00980208	1
10	18	43	34	U00980210	1
11	20	43	35	U00980211	1
12	21	46	35	U00980212	1
13	22	46	45	U00980213	1
14	23	46	45	U00980214	1



**1000 V 098 3/8" L**

by **FACOM** ISO 2725-1

**Bihexagonal sockets -1000 V**

- Manual use

Ø mm	b mm	L mm	á gr	code	
16	25	69	147	U00980236	1
17	27	76	147	U00980237	1
18	28	76	157	U00980238	1
19	29	76	166	U00980239	1



**1000 V 098 1/2"**

by **FACOM** ISO 2725-1

**Bihexagonal sockets - 1000 V**

- Manual use

Ø mm	b mm	L mm	á gr	code	
9	18	52	70	U00980109	1
10	19	52	75	U00980110	1
11	20	52	75	U00980111	1
12	22	52	75	U00980112	1
13	23	52	75	U00980113	1
14	24	52	80	U00980114	1
17	28	52	90	U00980117	1
19	32	52	95	U00980119	1
21	33	52	130	U00980121	1
22	34	52	145	U00980122	1



1/2

1000 V

098 1/2" L

by **FACOM**

ISO 2725-1

Bihexagonal sockets - 1000 V

- Manual use

Ø mm	b mm	L mm	g gr	code	
12	22	77	125	U00980132	1
13	23	77	135	U00980133	1
14	24	77	135	U00980134	1
16	27	77	150	U00980136	1
17	28	77	161	U00980137	1
18	29	77	167	U00980138	1
19	32	77	180	U00980139	1



1/4

1000 V

098 A 1/4"

by **FACOM**

ISO 3315

Reversible ratchet 1/4" - 1000 V

L mm	b mm	g gr	code	
125	45	140	U00980350	1



3/8

1000 V

098 A 3/8"

by **FACOM**

ISO 3315

Reversible ratchet 3/8" - 1000 V

L mm	b mm	g gr	code	
180	50	250	U00980250	1



1/2

1000 V

098 A 1/2"

by **FACOM**

ISO 3315

Reversible ratchet 1/2" - 1000 V

L mm	b mm	g gr	code	
265	55	580	U00980150	1



1/4

1000 V

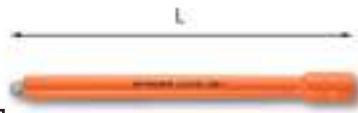
098 B 1/4"

by **FACOM**

ISO 3316

Extension 1/4" - 1000 V

L mm	Ø mm	g gr	code	
116	16,6	65	U00980352	1



3/8

1000 V

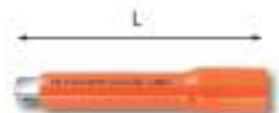
098 B 3/8"

by **FACOM**

ISO 3316

Extensions 3/8" - 1000 V

L mm	Ø mm	g gr	code	
150	17	150	U00980252	1
260	17	290	U00980253	1



1/2

1000 V

098 B 1/2"

by **FACOM**

Extensions 1/2" - 1000 V

Ø mm	L mm	g gr	code	
22	145	250	U00980152	1
22	265	470	U00980153	1



3/8

1000 V

098 C 3/8"

by **FACOM**

Socket holder with T handle - 1000 V

LxPxH mm	g gr	code	
205x165x35	380	U00980251	1



1/2

1000 V

098 C 1/2"

by **FACOM**

Socket holder with T handle - 1000 V

LxPxH mm	g gr	code	
210x165x25	525	U00980151	1



1/4

1000 V

098 S10 1/4"

by **FACOM**

Assortment with hexagonal sockets in ABS case - 1000 V (10 pcs.)

pcs	description	item/size
3	Socket bits for hex socket screws - 1000 V	097 1/4/4-5-6
5	Hexagonal sockets - 1000 V/ 6-7-8-10-12	098 1/4 E
1	Reversible ratchet 1/4" - 1000 V	098 A 1/4
1	Extension 1/4" - 1000 V	098 B 1/4/116

LxPxH mm	g gr	code	
322x136x53	650	U00980355	1



3/8

1000 V

098 S9 3/8"

by **FACOM**

Assortment with bihexagonal sockets in ABS case - 1000 V (9 pcs.)

pcs	description	item/size
6	Bihexagonal sockets - 1000 V/ 8-10-11-12-13-14	098 3/8
1	Reversible ratchet 3/8" - 1000 V	098 A 3/8
2	Extensions 3/8" - 1000 V/ 150-260	098 B 3/8

LxPxH mm	g gr	code	
390x160x65	1,7	U00980255	1



1/2

**1000 V**

**098 S12 1/2"** by **FACOM**

**Assortment with bihexagonal sockets in ABS case - 1000 V (12 pcs.)**

pcs	description	item/size
9	Bihexagonal sockets - 1000 V/ 8-9-10-11-12-13-14-17-19	098 1/2
1	Reversible ratchet 1/2" - 1000 V	098 A 1/2
2	Extensions 1/2" - 1000 V/ 145-265	098 B 1/2

LxPxH mm	kg	code	
390x160x68	2,5	U00980155	1



3/8

**1000 V**

**098 S17 3/8"** by **FACOM**

**Assortment with bihexagonal sockets in ABS case - 1000 V (17 pcs.)**

pcs	description	item/size
9	Bihexagonal sockets - 1000 V/ 8-10-11-12-13-14-17-19	098 3/8
1	Reversible ratchet 3/8" - 1000 V	098 A 3/8
1	Extensions 3/8" - 1000 V	098 B 3/8/150
1	Socket holder with T handle - 1000 V	098 C 3/8

LxPxH mm	kg	code	
345x280x65	2,5	U00980256	1



1/2

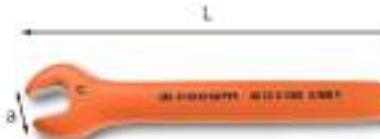
**1000 V**

**098 S17 1/2"** by **FACOM**

**Assortment with bihexagonal sockets in ABS case - 1000 V (17 pcs.)**

pcs	description	item/size
5	Socket bits for hex socket screws / 8-10-12-14-17	097 1/2
9	Bihexagonal sockets - 1000 V/ 8-9-10-11-12-13-14-17-19	098 1/2
1	Reversible ratchet 1/2" - 1000 V	098 A 1/2
1	Extensions 1/2" - 1000 V	098 B 1/2/145
1	Socket holder with T handle - 1000 V	098 C 1/2

LxPxH mm	kg	code	
345x280x65	3,4	U00980156	1



**1000 V**

**099 A** by **FACOM** **ISO 4429**

**Single ended open jaw wrenches - 1000 V**

a mm	L mm	g	code	
8	105	30	U00990108	1
9	105	35	U00990109	1
10	105	40	U00990110	1
11	115	50	U00990111	1
12	125	60	U00990112	1
13	135	70	U00990113	1
14	145	80	U00990114	1
15	145	90	U00990115	1
16	155	105	U00990116	1
17	155	120	U00990117	1
18	160	135	U00990118	1
19	165	150	U00990119	1
21	185	180	U00990121	1



**1000 V**

**099 B** by **FACOM**

**Offset bihexagonal ring wrenches - 1000 V**

a mm	L mm	g	code	
8	150	50	U00990128	1
9	151	55	U00990129	1
10	157	60	U00990130	1
11	160	70	U00990131	1
12	165	100	U00990132	1
13	165	105	U00990133	1
14	180	120	U00990134	1
15	183	130	U00990135	1
16	195	160	U00990136	1
17	198	180	U00990137	1
18	215	200	U00990138	1
19	215	200	U00990139	1
21	245	300	U00990141	1



**1000 V**

**099 C** by **FACOM**

**Adjustable wrenches - 1000 V**

- Head inclined at 15° with scale in millimeters
- Sliding jaw opening by rotating knurl to the left
- Burnished finish

a mm	L mm	g	code	
27	210	385	U00990148	1
30	260	655	U00990150	1
34	310	950	U00990152	1
44	385	1935	U00990155	1



**1000 V**

**099 E** by **FACOM** **ISO 2936**

**Angled hexagon keys - 1000 V**

mm	L mm	g	code	
3	125	20	U00990163	1
4	125	30	U00990164	1
5	125	50	U00990165	1
6	125	70	U00990166	1
8	125	110	U00990168	1
10	125	150	U00990170	1
12	125	210	U00990172	1





**1000 V**  
**099 G1** ⚡

by **FACOM**  
**EN 60903**

**Insulated gloves - 1000 V**

- Natural latex
- High dielectric strength
- Use with leather overgloves (USAG 099 G2) to ensure mechanical protection
- Chemical resistance to Acids and Ozone
- Supplied in closed anti UV envelope

Size	class	Working tension V	L mm	code	
9 (B)	00	500	360	U00990200	0,5
10 (C)	00	500	360	U00990201	0,5
9 (B)	0	1000	360	U00990202	0,5
10 (C)	0	1000	360	U00990203	0,5



**1000 V**  
**099 G2** ⚡

by **FACOM**  
**EN 60903 - EN 388**

**Safety overgloves - 1000 V**

- Protection against mechanical risks
- It is recommended to wear over insulated gloves (USAG 099 G1) to achieve mechanical and electrical protection
- Long leather sleeve for increased protection

Size	gr	code	
9 (B)	160	U00990205	1
10 (C)	160	U00990206	1



**1000 V**  
**099 H** ⚡

by **FACOM**

**Insulated mats - 1000 V**

- High insulating rubber insulation mat
- It isolates the operator from the ground, in order to secure his interventions

LxPxH mm	kg	code	
1000x600x3,2	2,5	U00990210	1
1000x1000x3,2	4,2	U00990211	1



**1000 V**  
**099 I** ⚡

by **FACOM**

**Set of 4 insulated pliers - 1000 V**

- For fixing insulated mats
- Max opening: 40 mm
- Length: 155 mm

gr	code	
70	U00990215	1



**114 AX** ●

**UNI 7926 DIN ISO 5745**

**Round nose pliers with long straight jaws**

- Used mainly for eyelet curvature
- Smooth jaws
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems

L mm	a mm	code	
160	52	U01140100	1



**115 CL** ●

**Double-joint pliers with straight half-round jaws**

L mm	a mm	code	
340	70	U01150020	1



**115 CLP** ●

**Double-joint pliers with half-round jaws at 45°**

L mm	a mm	code	
340	65	U01150021	1



**115 CP** ●

**Curved pliers with extra-long half-round jaws**

- Body curved with respect to the axis of the handle for a more comfortable front grip
- Greater visibility to the task in hand
- Knurled gripping surface: length 32 mm
- Shaped jaws for perfect gripping even on round surfaces
- Integrated cutter for hard wire
- Box-joint with internal spring
- Ergonomic handles sheathed in non-slip material


L mm	a mm	b mm	c mm	gr	code	
170	127	73	120°	275	U01150024	1



**127 N**  **UNI 7914 DIN 5256**

**Pliers with straight nose for internal circlips**

- Handles sheathed in antislip PVC
- Protective enamelled finish


capacity mm	L mm	code	
8÷13	130	U01270002	5
12÷25	140	U01270003	5
19÷60	185	U01270004	5
40÷100	220	U01270005	5
85÷200	280	U01270006	2



**127 PN**  **UNI 7914 DIN 5256**

**Pliers with nose bent to 90° for internal circlips**

- Handles sheathed in antislip PVC
- Protective enamelled finish


capacity mm	L mm	code	
8÷13	122	U01270022	5
12÷25	130	U01270023	5
19÷60	175	U01270024	5
40÷100	205	U01270025	5
85÷200	265	U01270026	2



**128 N**  **UNI 7915 DIN 5254**

**Pliers with straight nose for external circlips**

- Handles sheathed in antislip PVC
- Protective enamelled finish


capacity mm	L mm	code	
3÷9	140	U01280002	5
10÷25	140	U01280003	5
19÷60	180	U01280004	5
40÷100	220	U01280005	5
85÷200	310	U01280006	2



**128 PN**  **UNI 7915 DIN 5254**

**Pliers with nose at 90° for external circlips**

- Handles sheathed in antislip PVC
- Protective enamelled finish


capacity mm	L mm	code	
3÷9	140	U01280022	5
10÷25	140	U01280023	5
19÷60	180	U01280024	5
40÷100	220	U01280025	5
85÷200	310	U01280026	2



**127 N/SE4**  

**Set of 4 pliers for circlips**

- Pliers for internal circlips 127 N 19÷60-127 PN 19÷60
- Pliers for external circlips 128 N 19÷60-128 PN 19÷60
- Handles sheathed in antislip PVC
- Protective enamelled finish


g	code	
760	U01279000P	1



**129** 

**Pliers for external circlips**

- Special jaws for working on circlips or stop rings (BNA R.92.01 standard)

capacity mm	L mm	code	
15÷62	190	U01290002	1




**NEW**

**131 AX**  **UNI 7925**

**Flat extra-long nose pliers with straight jaws**

- Knurled gripping surface
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	a mm	code	
160	50	U01310150	1
200	75	U01310151	1




**NEW**

**131 AXP**  **UNI 7925**

**Flat extra-long nose pliers with jaws at 45°**

- Knurled gripping surface
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	a mm	code	
160	44	U01310160	1




**NEW**

**131 CX**  **UNI 7925**

**Flat extra-long nose pliers with straight jaws**

- Knurled gripping surface
- Open hinge with forged joint
- Handles sheathed in PVC
- Protective enamelled finish

L mm	a mm	code	
160	50	U01310154	1
200	75	U01310155	1



**133 AX** ● UNI 7926 DIN ISO 5745

**Half-round extra-long nose pliers with straight jaws**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	50	U01330150	1
200	1,6	75	U01330151	1



**133 AXP** ● UNI 7926

**Half-round extra-long nose pliers with jaws at 45°**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	44	U01330160	1
200	1,6	71	U01330161	1



**133 CX** ● UNI 7926

**Half-round extra-long nose pliers with straight jaws**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Handles sheathed in PVC
- Protective enamelled finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	50	U01330154	1
200	1,6	75	U01330155	1



**133 CXP** ● UNI 7926

**Half-round extra-long nose pliers with jaws at 45°**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Handles sheathed in antislip PVC
- Protective enamelled finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	44	U01330164	1
200	1,6	71	U01330165	1



**134 Lock-grip pliers with concave jaws**

- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	code	
180	28	U01340001	5
250	42	U01340002	5
300	65	U01340003	1



**134 A Lock-grip pliers with concave jaws**

- Forged jaws
- Toothing designed for a perfect grip even on round surfaces
- Patented opening system integrated in the handles
- Roller grip adjustment integrated in the handle

L mm	a mm	code	
250	60	U01340100	1



**135 A Lock-grip rack-type pliers with short jaws**

- Forged jaws
- Toothing designed for a perfect grip even on round surfaces
- Patented opening system integrated in the handles
- Roller grip adjustment integrated in the handle
- 5-positions rack

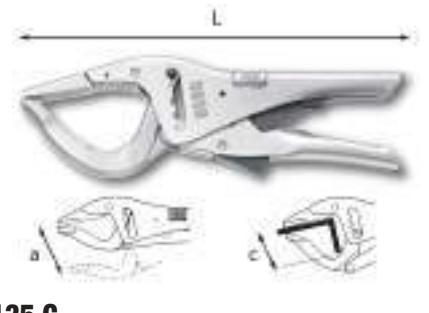
L mm	a mm	c mm	code	
250	80	40	U01350505	1



**135 B Lock-grip rack-type pliers with long jaws**

- Forged jaws
- Toothing designed for a perfect grip even on round surfaces
- Patented opening system integrated in the handles
- Roller grip adjustment integrated in the handle
- 5-positions rack

L mm	a mm	c mm	code	
250	110	50	U01350510	1



**135 C Lock-grip rack-type pliers with high capacity**

- Forged jaws
- Toothing designed for a perfect grip even on round surfaces
- Patented opening system integrated in the handles
- Roller grip adjustment integrated in the handle
- 5-positions rack

L mm	a mm	c mm	code	
250	135	70	U01350530	1





### 135 L

#### Lock-grip pliers with long thin jaws

- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	c mm	code	
235	70	80	U01350401	1



### 136 M

#### Lock-grip pliers with sliding upper jaw

- Screw for regulating parallelism between the jaws
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish
- Accessories available on request: jaws 136 MA and clamp 136 MB

a mm	L mm	code	
100	260	U01360510	1
200	260	U01360511	1



### 136 MA

#### Pair of jaw-covers

- In plastic for use on delicate parts

ã gr	code	
20	U01360520	1

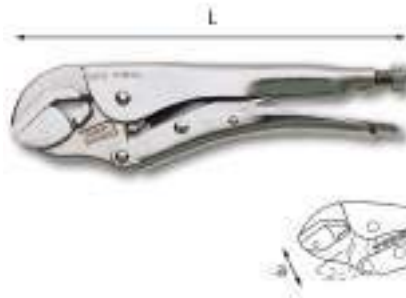


### 136 MB

#### Clamp

- For locking the upper jaw in the required position

ã gr	code	
60	U01360521	1



### 136 SN

#### Lock-grip pliers with articulated lower jaw

- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	code	
235	45	U01360501	1



### 137

#### Lock-grip pliers with fork-shaped jaws

- For welding pipes, sheet steel and metal profiles
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
280	50	80	U01370001	1



### 137 AL

#### Lock-grip pliers with fork-shaped jaws in Aluminium

- For arc-welding pipes, sheet steel and metal profiles
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
275	75	80	U01370201	1



### 137 T

#### Lock-grip pliers with fork-shaped jaws

- For welding pipes
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
285	75	80	U01370101	1



### 138

#### Lock-grip pliers with wide flat jaws

- For gripping flat sections
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
200	25	80	U01380001	1



### 139 AL

#### Lock-grip pliers with C-clamp jaws in Aluminium

- For arc-welding metal profiles and small fittings
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
290	80	70	U01390101	1
350	125	120	U01390102	1

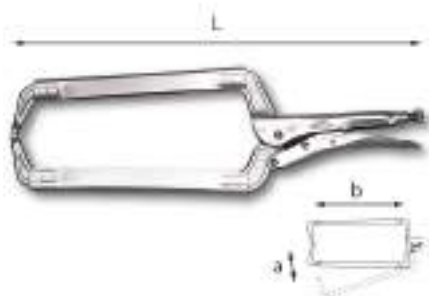


### 139 AN

#### Lock-grip pliers with C-clamp jaws

- For gripping metal profiles and small fittings
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
280	76	75	U01390004	1



### 139 LN

#### Lock-grip pliers with long C-clamp jaws

- For deep gripping
- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	b mm	code	
450	260	280	U01390003	1



### 146 A

#### Automatic wire strippers, straight

- Cutting and stripping functions for electrical wires
- Capacity 0,02-10 mm<sup>2</sup>/AWG 34-80
- Interchangeable jaws without tools
- Built-in wire cutter
- Precise adjustment of the stripping diameter to avoid damages
- Adjustable stripping length
- After each stripping operation, the jaw opens automatically to facilitate the extraction of the wire
- Ergonomic bimaterial handles

max mm <sup>2</sup>	max mm	L mm	code	
0,02±10	15	191	U01460003	1



### 146 B

#### Automatic wire strippers, bent to 90°

- Cutting and stripping functions for electrical wires
- Capacity 0,02-10 mm<sup>2</sup>/AWG 34-80
- Interchangeable jaws without tools
- Built-in wire cutter
- Precise adjustment of the stripping diameter to avoid damages
- Adjustable stripping length
- After each stripping operation, the jaw opens automatically: comfortable especially in case of repetitive operations on a table or workbench
- Ergonomic bimaterial handles

max mm <sup>2</sup>	max mm	L mm	code	
0,02±10	15	110	U01460004	1



### 146 R

#### Spare jaws

- Both are compatible with models 146 A and 146 B
- By mounting the largest jaw on wire strippers, capacity can be easily increased

n°	max mm <sup>2</sup>	code	
1	0,02±10	U01460003Q	1
2	4±16	U01460004Q	1



### 147 AX

UNI 7926

#### Wire strippers

- For single-pole and multi-wire conductors with insulated thin wires
- Screw for regulating stripping depth
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems

L mm	max mm <sup>2</sup>	a mm	code	
160	7	35	U01470150	1



### 148 A

#### Cable cutters for Copper and Aluminium cables

- Rack-type model
- Pressed sheet steel handles sheathed in PVC

ø max mm	L mm	code	
32	260	U01480101	1
52	280	U01480102	1



### 148 AB

#### Spare fixed blade

- For cable cutters 148 A

ø max mm	code	
32	U01480111	1
52	U01480112	1



## 148 AC

### Spare mobile blade

- For cable cutters 148 A

ø max mm	code	
32	U01480121	1
52	U01480122	1



## 148 L

UNI 8791

### Cable cutters for Copper and Aluminium cables

- Long model with handles in tubular steel
- PVC handgrips
- Spare blades with bolts: 412.L30

ø max mm	L mm	code	
32	600	U01480201	1



## 148 N

### Cable cutters for Copper and Aluminium cables

- Ergonomic bimaterial grip
- Chrome Vanadium steel body

ø max mm	L mm	code	
17	235	U01480004	1



## 150 AX

UNI 9894 DIN ISO 5746

### Combination pliers

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	± 2100 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,8	33	U01500150	1
180	2	36	U01500151	1
200	2,2	42	U01500152	1



## 150 AX/SE2

### Assortment with combination pliers and diagonal cutting nippers (2 pcs.)

- Combination pliers 150 AX 180
- Diagonal cutting nippers 188 AX 160

code	
U01500200	1



## 150 AX/SE3

### Assortment with combination pliers, extra-long half-round nose pliers and cutting nippers (3 pcs.)

- Combination pliers 150 AX 180
- Half-round extra-long nose pliers with straight jaws 133 AX 160
- Diagonal cutting nippers 188 AX 160

code	
U01500201	1

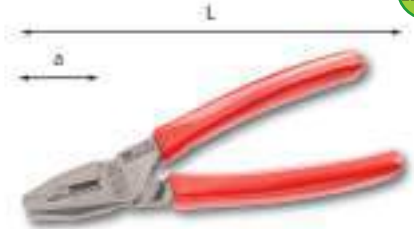


## 150 AX/SP2

### Assortment with combination pliers and box-joint adjustable pliers (2 pcs.)

- Combination pliers 150 AX 180
- Box-joint adjustable pliers 180 C 250

code	
U01500202	1



## 150 CX

UNI 9894 DIN ISO 5746

### Combination pliers

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Handles sheathed in PVC
- Protective enamelled finish

L mm	± 2100 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,8	33	U01500156	1
180	2	36	U01500157	1
200	2,2	42	U01500158	1



## 150 CX/SE2

### Assortment with combination pliers and diagonal cutting nippers (2 pcs.)

- Combination pliers 150 CX 180
- Diagonal cutting nippers 188 CX 160

code	
U01500210	1



## 150 CX/SE3

### Assortment with combination pliers, half-round extra-long nose pliers with straight jaws and diagonal cutting nippers (3 pcs.)

- Combination pliers 150 CX 180
- Half-round extra-long nose pliers with straight jaws 133 CX 160
- Diagonal cutting nippers 188 CX 160

code	
U01500211	1





**NEW**

### 150 CX/SP2

#### Assortment with combination pliers and lay-on slip-joint adjustable pliers (2 pcs.)

- Combination pliers 150 CX 180
- Lay-on slip-joint adjustable pliers 178 N 250



code	img
U01500212	1



### 156 A

UNI 9894 DIN ISO 5746

#### Combination pliers

- Model with raised cutter for piano wire
- Side cutters for soft wire, Ø max 3 mm
- Knurled gripping surface
- Ergonomic bimaterial grip
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> Ø max mm	a mm	code	img
180	1,8	39	U01560051	5
200	2	43	U01560052	5



### 157 RV

#### Empty holders for pliers, cutting nippers and miscellaneous tools

- Enamelled sheet steel
- Supplied without screws

n°	L mm	h gr	code	img
8	220	265	U01570001Q	1
14	440	665	U01570002Q	1



### 158 A

#### Safety-twist pliers

- Model with automatic spring-action
- Tapering jaws with knurled gripping surface
- Burnished finish
- Right-handed use

Ø wire mm	L mm	code	img
1,6	260	U01580001	1



### 160

#### Punch pliers

- Revolving model with six interchangeable punches
- Handles sheathed in PVC

Ø punches mm	code	img
2,5-2,9-3,3-3,7-4,1-4,5	U01600001	1



### 160 A

#### Spare punches

- For punch pliers 160 A

Ø punches mm	code	img
2,5	U01600101	1
2,9	U01600102	1
3,3	U01600103	1
3,7	U01600104	1
4,1	U01600105	1
4,5	U01600106	1



### 160 K

#### Gasket punch set

- Assortment of interchangeable punches with cutting heads suitable for the cutting of cardboard, leather, rubber, fiber, flexible plastic seals
- Supplied with:
  - 1 handle
  - 15 punches, diameter Ø 3-4-6-8-10-12-14-16-18-20-22-24-26-28-30 mm
  - 1 compass, with cutting capacity of Ø 56 ÷ 330 mm
  - 1 retractable center point

LxPxH mm	h Kg	code	img
228x183x44	1,3	U01600080	1



### 161 A1

#### Wire stripper with adjustable blade

- Multifunctional tool for circular and longitudinal cutting
- Device for regulating cutting depth
- Supplied with spare blade

Ø max mm	L mm	code	img
28	134	U01610001	1



### 161 A2

#### Wire stripper with adjustable blade and cutter

- Multifunctional tool for circular and longitudinal cutting
- Device for regulating cutting depth
- Supplied with spare blade

Ø mm	L mm	code	img
28	206	U01610002	1



### 161 AR

#### Spare blade

- For 161 A1 and 161 A2

h gr	code	img
7	U01610001Q	1



### 162

#### Adjustable cable sheath stripper

- Professional cable sheath stripper for power cables, electric cables, multi-core control cables, optical fiber and Copper multi-core cables
- Double bracket for cable positioning: higher capacity
- Allows circular, longitudinal and spiral stripping

Ø mm	L mm	code	img
4,5÷40	170	U01620001	1



### 162 R

#### Spare blades

- For cable sheath strippers 162

code	img
U01620001Q	1



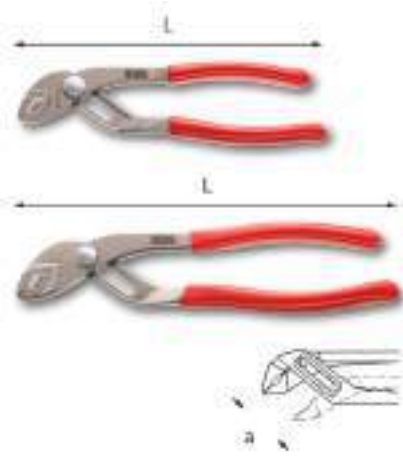
### 163

#### Multi-purpose cable sheath stripper

- For circular and longitudinal stripping of cables with external sheathing in PVC
- Trigger system (-30% effort): necessary pressure 75N
- Roller for regulating cutting depth
- Self rolling stripping blade
- Trigger stop when blade is out
- Safety blade stop
- Ergonomic plastic body
- Spare blade included
- Kit of spare blades code 872272



Ø mm	L mm	code	img
4÷28	170	U01630001	1



**178 N** NF ISO 8976 ISO 8976  
DIN ISO 8976 ASME B107.500  
**Lay-on slip-joint adjustable pliers**

- 8-position model
- Handles sheathed in PVC
- Sandblasted enamelled finish
- Steel body
- Security block, fingers protected in every opening position

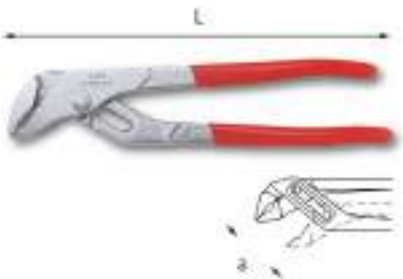
L mm	a mm	code	
180	30	U01780011	1
250	44	U01780012	1



**179 L** UNI DIN ISO 8976  
**Lay-on slip-joint adjustable pliers with channels**

- 11-position model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

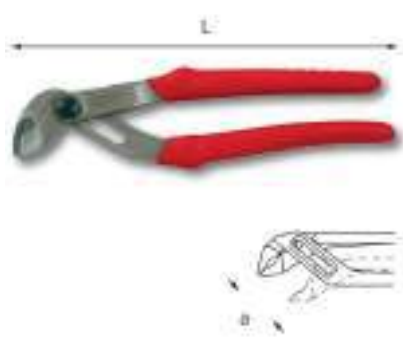
L mm	a mm	code	
400	90	U01790102	1



**179 N** UNI DIN ISO 8976  
**Lay-on slip-joint adjustable pliers with channels**

- 5-position model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	a mm	code	
240	42	U01790024	5



**180 B** UNI DIN ISO 8976  
**Semiautomatic adjustable pliers**

- Integrated regulation button
- 12-position model
- Quick and precise rack
- Box-joint system
- Self-locking
- High frequency treatment of the jaws
- Steel body totally forged
- Burnished with protective enamelled finish
- Ergonomic handles studied to apply extreme force

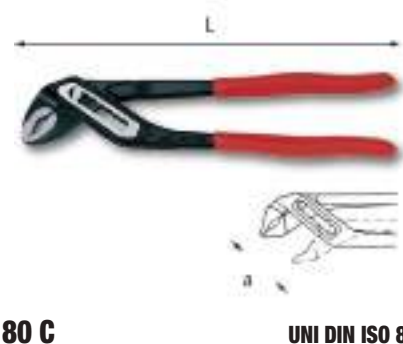
L mm	a mm	code	
250	36	U01800031	1
180	24	U01800030	1
300	42	U01800032	1



**180 BL** UNI DIN ISO 8976  
**Long nose semiautomatic adjustable pliers**

- Long nose for exceptional accessibility
- Integrated regulation button
- 12-position model
- Quick and precise rack
- Box-joint system
- Self-locking
- High frequency treatment of the jaws
- Steel body totally forged
- Burnished with protective enamelled finish
- Ergonomic handles studied to apply extreme force

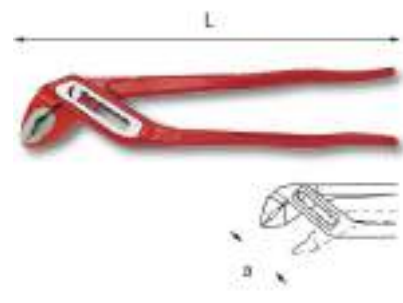
L mm	a mm	code	
250	36	U01800035	1



**180 C** UNI DIN ISO 8976  
**Box-joint adjustable pliers**

- 7-position model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	
250	36	U01800010	5
300	42	U01800011	5



**180 V** UNI DIN ISO 8976  
**Box-joint adjustable pliers**

- 7-position model
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	
250	36	U01800015	5
300	42	U01800016	5



**182 AX** UNI DIN ISO 5748  
**End cutting nippers**

- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2	7	U01820151	1
200	2,5	7	U01820152	1

NEW



### 182 CX

UNI DIN ISO 5748

#### End cutting nippers

- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Handles sheathed in antislip PVC
- Protective enamelled finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2	7	U01820157	1
200	2,5	7	U01820158	1

NEW



### 185 CX

UNI DIN ISO 5749

#### Diagonal cutting nippers

- Lengthened and pointed head
- Clean and precise cut even on the extremities of cutting edges
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Handles sheathed in PVC
- Protective enamelled finish

L mm	2200 N/mm <sup>2</sup> ø max mm	a mm	code	
140	1,4	17	U01850157	1
160	1,6	20	U01850158	1

NEW



### 188 AX

#### Heavy-duty diagonal cutting nippers

- Rounded head to cut also perpendicularly to flat surfaces
- Clean and precise cut even on large diameters
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2,0	18	U01880151	1
180	2,2	18	U01880152	1
200	2,5	22	U01880153	1

NEW



### 185 AX

UNI DIN ISO 5749

#### Diagonal cutting nippers

- Lengthened and pointed head
- Clean and precise cut even on the extremities of cutting edges
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2200 N/mm <sup>2</sup> ø max mm	a mm	code	
140	1,4	17	U01850151	1
160	1,6	20	U01850152	1

NEW



### 186 C

#### Diagonal cutting nippers with flush cutting edge for plastics

- Rounded thinned jaws
- Spring-action
- Handles sheathed in PVC
- Special Chrome Vanadium steel
- Burnished finish with polished head

L mm	a mm	code	
150	22	U01860060	2
180	27	U01860061	2

NEW



### 188 CX

#### Heavy-duty diagonal cutting nippers

- Rounded head to cut also perpendicularly to flat surfaces
- Clean and precise cut even on large diameters
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Handles sheathed in PVC
- Protective enamelled finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2,0	18	U01880159	1
180	2,2	18	U01880160	1
200	2,5	22	U01880161	1





**190 I** **UNI ISO 5747**

**Toggle joint diagonal cutting nippers**

- For piano wire, with knee-type joint to reduce cutting effort
- Pressed sheet steel handles, sheathed in PVC
- Polished Nickel plated and burnished finish

L mm	± 2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2	16	U01900101	2



**194** **UNI DIN ISO 5748**

**Toggle joint end cutting nippers**

- For piano wire, with knee-type joint to reduce cutting effort
- Enamelled finish

L mm	± 2000 N/mm <sup>2</sup> ø max mm	a mm	code	
210	2,5	10	U01940004	1



**196 N**

**Bolt cutters with central cutter**

- Blades with high-resistance cutting edges
- Handgrips in PVC

L mm	± 140 Kg/mm <sup>2</sup> ø max mm	± 60 Kg/mm <sup>2</sup> ø max mm	h Kg	code	
450	6	7	1,9	U01960002	1
600	7	10	3,5	U01960003	1
750	9	13	4,5	U01960004	1
900	10	16	6,1	U01960005	1
1050	11	18	8,3	U01960006	1



**196 NR**

**Bolt cutters with semi-flush cutter**

- Blades with high-resistance cutting edges
- Handgrips in PVC

L mm	± 140 Kg/mm <sup>2</sup> ø max mm	± 60 Kg/mm <sup>2</sup> ø max mm	h Kg	code	
350	5	6	1,3	U01960001	1



**196 AN**

**Spare blades**

- For bolt cutters 196 N e 196 NR (size da 350 mm)
- Blades supplied with bolts

L mm	code	
R 350	U01960010Q	1
450	U01960020Q	1
600	U01960030Q	1
750	U01960040Q	1
900	U01960050Q	1
1050	U01960060Q	1



**191**

**Cable cutter for steel cables**

- Model for round steel cables and strands
- PVC handles
- Burnished finish

L mm	± 2000 N/mm <sup>2</sup> ø max mm	± 1600 N/mm <sup>2</sup> ø max mm	code	
165	1,5	5	U01910001	1



**192** **UNI DIN ISO 5749**

**Toggle joint diagonal cutting nippers**

- For piano wire, with knee-type joint to reduce cutting effort
- Enamelled finish

L mm	± 2000 N/mm <sup>2</sup> ø max mm	a mm	code	
200	2,5	20	U01920001	1



**199** **DIN ISO 9242**

**Pincers for cement layers**

- Carbon steel
- Phosphatized finish

L mm	a mm	code	
190	15	U01990010	5
250	19	U01990013	5
225	17	U01990015	5
280	19	U01990150	5



**200** **DIN 6473**

**Hacksaw**

- Model for 300 mm blades with adjustable blade
- Screw for regulating blade tension
- Aluminium handle
- Supplied with steel blade

mm blade	"	L mm	code	
300	12	450	U02000001	1



**200 F** **DIN 6437**

**Aluminium hacksaw with Tension Control**

- Model for 300 mm blades
- Adjustable blade with 8 different positions, every 45° rotation
- Constant tension of the blade built in the handle and calibrated at 110 kg for perfect cuts
- Constant cutting capacity (100 mm)
- Less vibrations
- Aluminium body with bimaterial handle
- Supplied with Cobalt blade 200 C24

mm blade	"	L mm	code	
300	12	440	U02006003	1



**200 L** **DIN 6473**

**Hacksaw**

- Model for 300 mm blades
- Wooden handle
- Supplied with steel blade

mm blade	"	L mm	code	
300	12	500	U02000003	1



**200 S** DIN 6473

**Hacksaw**

- Model for 300 mm blades with possibility of positioning the blade at 45° and 90°
- Blade tension regulator integrated in the handle
- Steel body with antislip and shock resistant plastic coating
- Supplied with Cobalt blade 200 C24

mm blade	”	L mm	code	
300	12	385	U02000002	1



**200 C/10 PCS** DIN 6494

**Spare blade for hacksaw (pack of 10 pcs.)**

- HSS steel with high Cobalt content
- Excellent cut and long blade life

n° teeth	mm blade	”	code	
18	300	12	U02000201	1
24	300	12	U02000202	1
32	300	12	U02000203	1



**201** DIN 6473

**Hacksaw frame**

- Light model for 150 mm blades
- Steel bow
- Supplied with Super Rapid steel blade (32 teeth per inch)

mm blade	”	L mm	code	
150	6	237	U02010001	10



**201 S**

**Hacksaw frame with blade tensioner**

- Light model for 150 mm blades
- Supplied with Super Rapid steel blade (32 teeth per inch)

L mm	mm blade	”	code	
255	150	6	U02010003	5



**201 A** DIN 6494

**Spare blade**

- For hacksaw frames 201-201S

n° gr	code	
3	U02010101	10



**203 AN**

**Toggle joint shears for sheet steel**

- Model with straight blades
- Ergonomic bimaterial grip

L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
250	50	1,5	1	U02030001	1



**203 BN**

**Toggle joint shears for sheet steel**

- Model with right-cut blades
- Ergonomic bimaterial grip

L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
250	40	1,5	1	U02030002	1



**203 CN**

**Toggle joint shears for sheet steel**

- Model with left-cut blades
- Ergonomic bimaterial grip

L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
250	40	1,5	1	U02030003	1

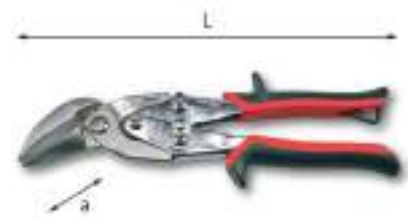


**203 DN**

**Toggle joint shears for sheet steel**

- Model with left-cut blades for through cuts and shaping
- Ergonomic bimaterial grip

L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
260	40	1,8	1,2	U02030004	1



**203 EN**

**Toggle joint shears for sheet steel**

- Model with right-cut blades for through cuts and shaping
- Ergonomic bimaterial grip

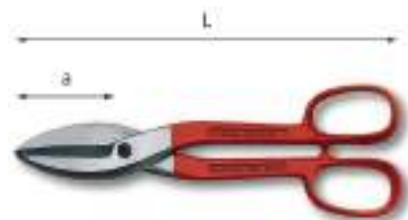
L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
260	40	1,8	1,2	U02030005	1



**203 A**

**Spare springs**

n°	code	
1 for 203 AN-CN-DN	U02030006Q	5
2 for 203 BN-EN	U02030007Q	5



**204**

**Shears for sheet steel**

- American model with wide straight blades

L mm	a mm	± 400 N/mm² max mm	± 600 N/mm² max mm	code	
200	48	1	0,7	U02040002	1
250	58	1,2	0,8	U02040004	1
300	75	1,5	1	U02040006	1
350	95	1,5	1	U02040008	1

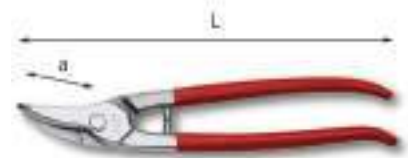


**205**

**Shears for sheet steel**

- American model with narrow straight blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
250	72	1,2	0,8	U02050002	1

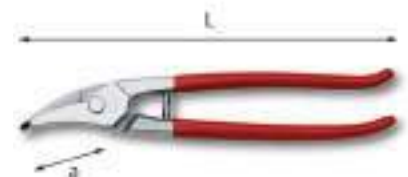


**206 A**

**Shears for sheet steel**

- Model with right-cut blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
280	46	1,5	1	U02060101	1



**206 B**

**Shears for sheet steel**

- Model with left-cut blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
280	46	1,5	1	U02060102	1



**206 C**

**Shears for sheet steel**

- Model with left-cut blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
280	50	1,5	1	U02060103	1

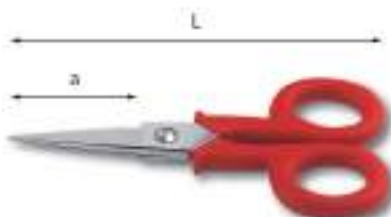


**206 D**

**Shears for sheet steel**

- Model with right-cut blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
280	50	1,5	1	U02060104	1

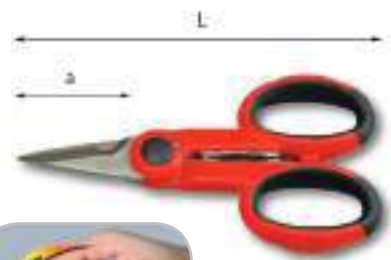


**207 A**

**Scissors for electricians**

- Model with straight blades  
 - Handles sheathed in nylon  
 - Carbon steel body  
 - Nickel plated finish

L mm	a mm	gr	code	
145	47	90	U02070101	5



**207 C**

**Scissors for electricians**

- Model with micro, antislip toothing  
 - Big ergonomic bimaterial handles  
 - Tubeholding jaws  
 - Stainless steel body with Titanium covering

L mm	a mm	gr	code	
143	45	80	U02070004	1



**207 E**

**Professional scissors for electricians**

- Stainless steel structure (blades and inside handles)  
 - Blade with micro antislip toothing  
 - Cable cutter on both blades (up to 50 mm<sup>2</sup>)  
 - Built-in wire stripper (1,5-2,5-4 mm<sup>2</sup>)  
 - Crimping function  
 - Bimaterial ergonomic shaped handles  
 - Hanging hole  
 - Supplied with plastic belt holder with safety block

L mm	a mm	gr	code	
155	40	150	U02070006	1



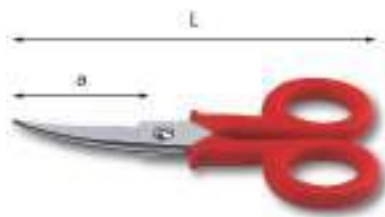
**NEW**

**207 N**

**Scissors for electricians**

- Bimaterial handles  
 - Stainless steel body with micro toothing  
 - Integrated cable cutter, outside diameter capacity max 15 mm  
 - Supplied with plastic belt holder

L mm	a mm	code	
155	44	U02070007	1



**208 A**

**Scissors for electricians**

- Model with curved blades  
 - Handles sheathed in nylon  
 - Carbon steel body  
 - Nickel plated finish

L mm	a mm	gr	code	
145	47	90	U02080101	5



**209**

**Scissors for electricians**

- Model with straight blades, one of which with micro toothing  
 - Handles sheathed in PVC  
 - Carbon steel body  
 - Nickel plated finish

L mm	a mm	gr	code	
150	33	120	U02090001	5





## 210 A

### Professional multi-purpose scissors

- Model with symmetrical handles
- Steel blades, Titanium coated
- Ergonomic bimaterial grip

L mm	a gr	code	
175	70	U02100001	5



## 210 C

### Multi-purpose scissors

- Stainless steel blade with micro antislip toothing
- Big ergonomic bimaterial handleless
- Perfect for Aluminium, cardboard, rubber, leather, moquette, etc.

L mm	a mm	gr	code	
280	100	250	U02100003	1



## 211 A

### Multi-purpose scissors

- Blade with micro antislip toothing
- Selection lever to adapt to small and big hands
- Security lever to block the blades
- Antislip bimaterial ergonomic handgrips

L mm	a mm	gr	code	
210	60	200	U02110001	1



## 211 B

### Multi-purpose scissors with inclined blades

- Blade with micro antislip toothing
- Selection lever to adapt to small and big hands
- Security lever to block the blades
- Antislip bimaterial ergonomic handgrips

L mm	a mm	gr	code	
200	55	200	U02110002	1



## 215 B

### Panel punching and folding pliers

- Model with swivel head for piercing (ø 5 mm) and folding (12 mm) the edges of sheet steel which must be welded

thickness max	L mm	code	
0,8	290	U02150002	1



## 216 N

### Knife for electricians

- Clasp knife with wire stripper
- Plastic handle
- Stainless steel blade

L mm	a mm	code	
200	85	U02160001	5



## 217

### Knife for boat maintenance

- Clasp knife with an awl for loosening knots
- Plastic handle
- Stainless steel blade and awl

L mm	a mm	code	
185	75	U02170001	1



## 218 N

### Multi-purpose knife

- Stainless steel blade
- Safety blade blocking
- Easy opening pin
- Aluminium body with polyamide inserts
- Hanging hole and glass-cutter
- Supplied in nylon wallet with closing clip and belt loop



L mm	a mm	code	
190	72	U02180002	1



## 220 A1

### Utility knife with snap-off blades

- Interchangeable 9 mm blade with snap-off sections
- Ergonomic ABS handle with soft covering
- Steel blade slide
- Automatic blade blocking
- Supplied with 2 spare blades

L mm	code	
173	U02200000	6



## 220 AR

### Spare blades (100 pcs.)

- For utility knife 220 A1

L mm	gr	code	
80,6	240	U02200001Q	1



## 220 B1

### Utility knife with snap-off blades

- Interchangeable 18 mm blade with snap-off sections
- Ergonomic ABS handle with soft covering
- Steel blade slide
- Automatic blade blocking
- Supplied with 2 spare blades

L mm	code	
173	U02200001	6



## 220 B2

### Utility knife with snap-off blades

- Interchangeable 18 mm blade with snap-off sections and automatic loading of blades
- Ergonomic ABS handle with soft covering
- Steel blade slide
- Automatic blade blocking
- Blade blocking roll
- Supplied with 6 spare blades



L mm	code	
172	U02200002	6



## 220 BR

### Spare blades (100 pcs.)

- For utility knife 220 B2

L mm	gr	code	
100	520	U02200002Q	1



## 220 C

### Utility knife with snap-off blades

- Interchangeable 22 mm blade (0,7 mm thick) with snap-off sections of steel with a high Carbon content
- Safety catch for extending and blocking the blade
- Automatic loading of blades
- Light alloy ergonomic handle
- Supplied with 3 spare blades stored in the handle

L mm	gr	code	
167	260	U02200003	2



## 220 CR

### Spare blades (50 pcs.)

- For utility knife 220 C

L mm	gr	code	
100	700	U02200003Q	1



## 221 AN

### Utility knife

- Interchangeable retractable 18 mm blade of steel with a high Carbon content
- Safety catch for extending and blocking the blade in three different positions
- Light alloy casing
- Enamelled finish
- Supplied with spare blade 221 AR/2, stored in the handle

L mm	gr	code	
160	177	U02210001	2

1



2



3



## 221 AR

### Spare blades

- For utility knife 221 AN
- Blade n.2 can be used with utility knife 221 B

n°	type	L mm	code	
1	Standard blade (100 pcs)	51,6	U02210001Q	1
2	Standard long blade (100 pcs)	60,7	U02210002Q	1
3	Double-hooked blade (50 pcs)	51,6	U02210003Q	1

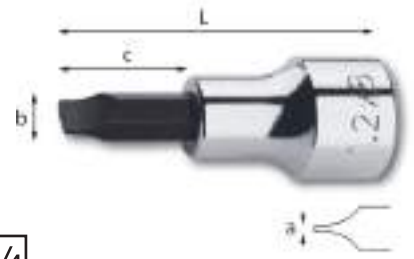


## 221 B

### Safety knife with retractable blade

- Safety knife with retractable blade
- Automatic blade recall
- Light alloy ergonomic handle
- ABS catch with front and side thumb seat
- Supplied with 3 blades 221 AR/2 (1 fitted and 2 as replacement)

L mm	code	
173	U02210002	6



1/4

## 231 1/4" N

UNI 10562-1 ISO 2380-1  
DIN 5264

### Socket bits for slot-head screws

- Special Chrome Vanadium steel
- Chrome plated finish with phosphatized insert

axbxc mm	L mm	code	
0,6x4x14	33	U02310009	5
1,2x6,5x14	33	U02310012	5
1,2x8x14	33	U02310014	5

3/8

## 231 3/8" N

UNI 10562-1 ISO 2380-1  
DIN 5264

### Socket bits for slot-head screws

axbxc mm	L mm	code	
0,8x5,5x24	52	U02311010	5
1x6,5x24	52	U02311012	5
1,2x8x24	52	U02311014	5

1/2

## 231 1/2" N

UNI 10562-1 ISO 2380-1  
DIN 5264

### Socket bits for slot-head screws

axbxc mm	L mm	code	
1,2x8x24	60	U02312014	5
1,6x10x24	60	U02312016	5
2x12x24	60	U02312018	5



1/4

## 232 1/4" NPH

UNI-ISO 8764-1

### Socket bits for PHILLIPS® screws

- Special Chrome Vanadium steel
- Chrome plated finish with phosphatized insert

n°xb mm	L mm	code	
1x14	33	U02320011	5
2x14	33	U02320012	5
3x14	33	U02320013	5

3/8

## 232 3/8" NPH

UNI-ISO 8764-1

### Socket bits for PHILLIPS® screws

n°xb mm	L mm	code	
1x24	50	U02321011	5
2x24	50	U02321012	5
3x24	50	U02321013	5

1/2

**232 1/2" NPH**

UNI-ISO 8764-1

Socket bits for PHILLIPS® screws

n°xb mm	L mm	code	
2x24	60	U02322012	5
3x24	60	U02322013	5
4x24	60	U02322014	5



1/4

**233 1/4" NTX**

Socket bits for TORX® screws

- Special Chrome Vanadium steel
- Chrome plated finish with phosphatized insert

n°xb mm	L mm	code	
T8x14	33	U02330110	5
T9x14	33	U02330111	5
T10x14	33	U02330112	5
T15x14	33	U02330113	5
T20x14	33	U02330114	5
T25x14	33	U02330115	5
T27x14	33	U02330116	5
T30x14	33	U02330117	5
T40x14	33	U02330119	5

3/8

**233 3/8" NTX**

Socket bits for TORX® screws

n°xb mm	L mm	code	
T10x24	51	U02331110	5
T15x24	51	U02331111	5
T20x24	51	U02331112	5
T25x24	51	U02331113	5
T27x24	51	U02331114	5
T30x24	51	U02331115	5
T40x24	51	U02331116	5
T45x24	51	U02331118	5
T50x24	51	U02331120	5

1/2

**233 1/2" NTX**

Socket bits for TORX® screws

n°xb mm	L mm	code	
T20x24	60	U02332105	5
T25x24	60	U02332107	5
T27x24	60	U02332109	5
T30x24	60	U02332111	5
T40x24	60	U02332113	5
T40Lx84	120	U02332114	5
T45x24	60	U02332115	5
T45Lx84	120	U02332116	5
T50x24	60	U02332117	5
T55x24	60	U02332119	5
T55Lx104	140	U02332120	5
T60x24	60	U02332121	5
T70Lx104	140	U02332124	5



3/8

**233 3/8" NTX/S7**

Set of 7 socket bits for TORX® screws

- Supplied with plastic stands 559 3/8" and metal holder 559 B/250

pcs size	item
7 T15-T20-T25-T27-T30-T40-T45	233 3/8 NTX

à gr	code	
400	U02331551	1



1/2

**233 1/2" NTX/S9**

Set of 9 socket bits for TORX® screws

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
9 T20-T25-T27-T30-T40-T45-T50-T55-T60	233 1/2 NTX

à gr	code	
800	U02332551	1



NEW

1/2

**233 1/2" NTX/C9**

Assortment with socket bits for TORX® screws in ABS case (6 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.S02

pcs description	item/size
9 Socket bits for TORX® screws/ T20-T25-T27-T30-T40-T45-T50-T55-T60	233 1/2 NTX
1 Empty ABS case - size S	606 S

LxPxH mm	à gr	code	
210x130x60	680	U02332556	



1/2

**233 1/2" MNTX**

Socket bits for TORX® screws

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/4 (U02350103Q) for the sizes from T30 to T60
- Employ locking ring 235 MD/4 (U02350123Q) for the sizes from T30 to T60

n°xb mm	L mm	code	
T30x30	55	U02330610	1
T40x30	55	U02330611	1
T45x30	55	U02330612	1
T50x30	55	U02330613	1
T55x30	55	U02330614	1
T60x30	55	U02330615	1



1/2

**233 1/2" MXZN**

ZXN socket wrench for rear wheel-hub - AUDI/VW/SEAT/SKODA

- To assemble/disassemble the screw on the rear wheel-hub
- Special Nickel Chrome Molybenum steel
- Phosphatized finish

n°xb mm	L mm	code	
18x54,5	78	U02332182	1



1/2

**233 1/2" NXZN**

Socket bits for ZXN screws

- Special Chrome Molybdenum steel
- Chrome plated finish with burnished insert

n°xb mm	L mm	code	
5x24	60	U02332152	1
6x24	60	U02332153	1
6Lx64	100	U02332154	1
8x24	60	U02332156	1
8Lx64	100	U02332157	1
10x24	60	U02332159	1
10Lx64	100	U02332160	1
10L1x84	120	U02332161	1
12x24	60	U02332163	1
12Lx64	100	U02332164	1
12L1x104	140	U02332165	1
14x24	60	U02332167	1
14Lx64	100	U02332168	1
16x24	60	U02332170	1





1/2

### 233 1/2" NXZN/S7

#### Set of 7 socket bits for XZN screws

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs	size	item
7	5-6-8L-10L-12L-14-16	233 1/2 NXZN

à gr	code	img
700	U02332509	1



1/2

### 233 1/2" NXZN/S8

#### Set of 8 socket bits for XZN screws

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs	size	item
8	6-6L-8-8L-10-10L-12-12L	233 1/2 NXZN

à gr	code	img
840	U02332510	1



NEW

1/2

### 233 1/2" NXZN/C6

#### Assortment with socket bits for XZN screws in ABS case (6 pcs.)

- High resistance ABS case with quick closing system  
 - The inside tray is studied to be stored in USAG roller cabinet drawers  
 - Empty inner plastic tray: code PL.S08

pcs	description	item/size
6	Socket bits for XZN screws/ 6L-8L-10L-10L1-12L-12L1	233 1/2 NXZN
1	Empty ABS case - size S	606 S

LxPxH mm	à gr	code	img
210x130x60	750	U02332512	1



NEW

1/2

### 233 1/2" NXZN/C8

#### Assortment with socket bits for XZN screws in ABS case (8 pcs.)

- High resistance ABS case with quick closing system  
 - The inside tray is studied to be stored in USAG roller cabinet drawers  
 - Empty inner plastic tray: code PL.S04

pcs	description	item/size
8	Socket bits for XZN screws/ 6-6L-8-8L-10-10L-12-12L	233 1/2 NXZN
1	Empty ABS case - size S	606 S

LxPxH mm	à gr	code	img
210x130x60	800	U02332511	1



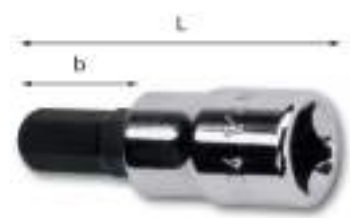
1/2

### 233 1/2" NS

#### Socket bits for splined hexagonal screws (RIBE)

- Special Chrome Molybdenum steel  
 - Chrome plated finish with burnished insert

n°	b mm	L mm	code	img
7	24	60	U02332005	1
7L	64	100	U02332006	1
9L	64	100	U02332012	1
10	24	60	U02332014	1
10L	64	100	U02332015	1
12L	64	100	U02332018	1
14L	64	100	U02332021	1
16L	64	100	U02332024	1



1/4

### 234 1/4" N

UNI-ISO 2936

#### Socket bits for hex socket screws

- Special Chrome Vanadium steel  
 - Chrome plated finish with phosphatized insert

n°xb mm	L mm	code	img
2,5x14	33	U02340004	5
3x14	33	U02340008	5
4x14	33	U02340016	5
5x14	33	U02340024	5
6x14	33	U02340028	5
7x14	33	U02340032	5
8x14	33	U02340036	5

3/8

### 234 3/8" N

UNI ISO 2936 DIN 7422

#### Socket bits for hex socket screws

n°xb mm	L mm	code	img
2,5x24	51	U02341004	5
3x24	51	U02341008	5
4x24	51	U02341016	5
5x24	51	U02341024	5
6x24	51	U02341028	5
7x24	51	U02341032	5
8x24	51	U02341036	5
10x24	51	U02341040	5

1/2

### 234 1/2" N

UNI ISO 2936 DIN 7422

#### Socket bits for hex socket screws

n°xb mm	L mm	code	img
5x24	60	U02342004	5
5L2x144	180	U02342007	1
6x24	60	U02342008	5
6Lx64	100	U02342009	1
6L1x104	140	U02342010	1
6L2x184	220	U02342011	1
7x24	60	U02342012	5
7Lx64	100	U02342013	1
8x24	60	U02342016	5
8Lx64	100	U02342017	1
10x24	60	U02342022	5
10Lx104	140	U02342023	1
12x24	60	U02342027	5
12Lx64	100	U02342029	1
14x24	60	U02342033	5
17x24	60	U02342040	5
19x24	60	U02342048	5



**3/8**

### 234 3/8" N/S8

#### Set of 8 socket bits for hex socket screws

- Supplied with plastic stands 559 3/8" and metal holder 559 B/250

pcs size	item
8 2,5-3-4-5-6-7-8-10	234 3/8 N

kg	code	img
500	U02341510	1

**1/2**

### 234 1/2" N/S8

#### Set of 8 socket bits for hex socket screws

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
8 5-6-7-8-10-12-14-17	234 1/2 N

kg	code	img
900	U02342510	1



**NEW**

**1/2**

### 234 1/2" N/C9

#### Assortment with socket bits for hex socket screws in ABS case (9 pcs.)

- High resistance ABS case with quick closing system  
 - The inside tray is studied to be stored in USAG roller cabinet drawers  
 - Empty inner plastic tray: code PL.S02

pcs	description	item/size
9	Socket bits for hex socket screws/ 5-6-7-8-10-12-14-17-19	234 1/2 N
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U02342512	1



**1/2**

### 234 1/2" N/S8L

#### Set of 8 long socket bits for hex socket screws

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
8 5L2-6L-6L1-6L2-7L-8L-10L-12L	234 1/2 N

kg	code	img
1,2	U02342511	1



**1/2**

### 234 1/2" MN

#### Socket bits for hex socket screws

- Special Chrome Molybdenum steel  
 - Phosphatized finish  
 - Employ safety pin 235 MC/4 (U02350103Q) for the sizes from 8 to 19  
 - Employ locking ring 235 MD/4 (U02350123Q) for the sizes from 8 to 19

n°xb mm	L mm	code	img
8x30	75	U02340713	1
10x30	75	U02340714	1
12x30	75	U02340715	1
14x30	75	U02340716	1
17x30	75	U02340717	1
19x30	75	U02340718	1



**3/4**

### 234 3/4" N

UNI ISO 2936 DIN 7422

#### Socket bits for hex socket screws

- Special Chrome Vanadium steel  
 - Chrome plated finish

n°xb mm	L mm	code	img
14x45	75	U02343003	1
17x45	75	U02343010	1
19x45	75	U02343018	1
22x45	75	U02343025	1



**1/4**

### 235 1/4" EN

UNI-ISO 2725-1 DIN 3124

#### Hexagonal sockets

- Special Chrome Molybdenum steel  
 - Chrome plated finish

O mm	b mm	L mm	code	img
4	6,9	22	U02350103	5
4,5	7,5	22	U02350104	5
5	8,2	22	U02350105	5
5,5	8,8	22	U02350106	5
6	9,4	22	U02350107	5
7	10,9	22	U02350108	5
8	11,9	22	U02350109	5
9	13,1	22	U02350110	5
10	14,6	22	U02350111	5
11	15,7	22	U02350112	5
12	16,9	22	U02350113	5
13	17,6	22	U02350114	5
14	18,6	22	U02350115	5

**1/4**

### 235 1/4" EPN

#### Hexagonal sockets

O "	b mm	L mm	code	img
1/8	5,9	22	U02350151	2
5/32	6,9	22	U02350152	2
3/16	8	22	U02350153	2
7/32	9	22	U02350154	2
1/4	10,1	22	U02350155	2
9/32	10,9	22	U02350156	2
5/16	11,9	22	U02350157	2
11/32	13,1	22	U02350158	2
3/8	14,6	22	U02350159	2
7/16	15,7	22	U02350161	2
1/2	17,6	22	U02350162	2
9/16	18,6	22	U02350164	2



**1/4**

### 235 1/4" EL

UNI-ISO 2725-1 DIN 3124

#### Long hexagonal sockets

- Special Chrome Molybdenum steel  
 - Chrome plated finish

O mm	b mm	L mm	code	img
4	6,5	50	U02350532	2
4,5	7	50	U02350533	2
5	7,5	50	U02350534	2
5,5	8,5	50	U02350535	2
6	9,5	50	U02350536	2
7	10,5	50	U02350537	2
8	12	50	U02350538	2
9	13	50	U02350539	2
10	14	50	U02350540	2
11	16	50	U02350541	2
12	17	50	U02350542	2
13	17,5	50	U02350543	2
14	20	50	U02350544	2



**NEW**

**1/4**

**235 1/4" EL/C10**

**Assortment with long hexagonal sockets in ABS case (10 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.S18

pcs	description	item/size
10	Long hexagonal sockets / 5.5-6-7-8-9-10-11-12-13-14	235 1/4 EL
1	Empty ABS case - size S	606 S

LxPxH mm	g	code	img
210x130x60	670	U02359221	1



**3/8**

**235 3/8" UNI-ISO 2725-1 DIN 3124**

**Bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

Ø mm	b mm	L mm	code	img
6	9,2	27	U02350001	5
7	10,5	27	U02350002	5
8	11,8	27	U02350003	5
9	13	27	U02350004	5
10	14,4	27	U02350005	5
11	15,6	27	U02350006	5
12	16,5	27	U02350007	5
13	18,4	30	U02350008	5
14	19,4	30	U02350009	5
15	20,7	30	U02350010	5
16	21,9	30	U02350011	5
17	23,3	30	U02350012	5
18	24,6	33	U02350013	5
19	25,9	33	U02350014	5
20	28,4	33	U02350118	5
21	29,6	33	U02350119	5
22	27,1	33	U02350015	5

**235 3/8" P**

**Bihexagonal sockets**

Ø "	b mm	L mm	code	img
1/4	10,5	27	U02350016	2
5/16	11,8	27	U02350017	2
3/8	14,4	27	U02350019	2
7/16	15,6	27	U02350020	2
1/2	18	30	U02350021	2
9/16	19,4	30	U02350022	2
5/8	21,9	30	U02350024	2
11/16	23,9	33	U02350025	2
3/4	25,9	33	U02350026	2
13/16	27,9	33	U02350027	2
7/8	29,6	33	U02350028	2

**3/8**

**235 3/8" E UNI-ISO 2725-1 DIN 3124**

**Hexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

Ø mm	b mm	L mm	code	img
6	9,2	27	U02350130	5
7	10,5	27	U02350131	5
8	11,8	27	U02350132	5
9	13	27	U02350133	5
10	14,4	27	U02350134	5
11	15,6	27	U02350135	5
12	16,5	27	U02350136	5
13	18,4	30	U02350137	5
14	19,4	30	U02350138	5
15	20,7	30	U02350139	5
16	21,9	30	U02350140	5
17	23,3	30	U02350141	5
18	24,6	33	U02350142	5
19	25,9	33	U02350143	5
20	27,1	33	U02350144	5
21	28,4	33	U02350145	5
22	29,6	33	U02350146	5

**3/8**

**235 3/8" S17**

**Set of 17 bihexagonal sockets**

- Supplied with plastic stands 559 3/8" and metal holders 559 B/250

pcs size	item
17 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	235 3/8

g	code	img
900	U02350086	1

**3/8**

**235 3/8" E/S17**

**Set of 17 hexagonal sockets**

- Supplied with plastic stands 559 3/8" and metal holders 559 B/250

pcs size	item
17 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	235 3/8 E

g	code	img
900	U02350194	1

**3/8**

**235 3/8" LN UNI-ISO 2725-1 DIN 3124**

**Long bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

Ø mm	b mm	L mm	code	img
8	11,8	65	U02351206	2
9	13	65	U02351207	2
10	14,2	65	U02351208	2
11	15,5	65	U02351209	2
12	16,7	65	U02351210	2
13	18,2	65	U02351211	2
14	19,5	65	U02351212	2
15	21	65	U02351213	2
16	22	65	U02351214	2
17	23,2	65	U02351215	2
18	24,5	65	U02351216	2
19	26	65	U02351217	2
20	27	65	U02351218	2
21	28	65	U02351219	2
22	29,5	65	U02351220	2

**3/8**

**235 3/8" ELN UNI-ISO 2725-1 DIN 3124**

**Long hexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

Ø mm	b mm	L mm	code	img
8	11,8	65	U02351306	2
9	13	65	U02351307	2
10	14,2	65	U02351308	2
11	15,5	65	U02351309	2
12	16,7	65	U02351310	2
13	18,2	65	U02351311	2
14	19,5	65	U02351312	2
15	21	65	U02351313	2
16	22	65	U02351314	2
17	23,2	65	U02351315	2
18	24,5	65	U02351316	2
19	26	65	U02351317	2
20	27	65	U02351318	2
21	28	65	U02351319	2
22	29,5	65	U02351320	2





1/2

**235 1/2" N** UNI-ISO 2725-1 DIN 3124

**Bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

O mm	b mm	L mm	code	
8	13,1	36	U02352003	5
9	13,8	36	U02352004	5
10	15,3	36	U02352005	5
11	16,5	36	U02352006	5
12	17,8	36	U02352007	5
13	18,9	36	U02352008	5
14	20,2	36	U02352009	5
15	21,4	36	U02352010	5
16	22,6	36	U02352011	5
17	24,1	36	U02352012	5
18	25,4	36	U02352013	5
19	26,6	36	U02352014	5
20	27,4	36	U02352015	5
21	29,1	38	U02352016	5
22	30,4	38	U02352017	5
23	31,6	38	U02352018	5
24	32,7	38	U02352019	5
25	34,1	38	U02352020	5
26	35,4	38	U02352021	5
27	36,6	44	U02352022	5
28	37,9	44	U02352023	5
29	38,7	44	U02352024	5
30	40,4	44	U02352025	5
32	42,5	44	U02352027	5

1/2

**235 1/2" N/SE15**

**Set of 15 bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

pcs	size	item
15	8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	235 1/2 N

kg	code	
1	U02359215	1

1/2

**235 1/2" N/SE23**

**Set of 23 bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

pcs	size	item
23	8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-30-32	235 1/2 N

kg	code	
2,2	U02359217	1



NEW

1/2

**235 1/2" N/G22**

**Assortment with bihexagonal sockets in ABS case (22 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M04

pcs	description	item/size
22	Bihexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-26-27-28-29-30-32	235 1/2 N
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2,8	U02359223	1



NEW

1/2

**235 1/2" EN/G22**

**Assortment with hexagonal sockets in ABS case (22 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M04

pcs	description	item/size
22	Hexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-26-27-28-29-30-32	235 1/2 EN
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2,8	U02359222	1

1/2

**235 1/2" PN**

**Bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

O mm	b mm	L mm	code	
3/8	14,7	36	U02352053	2
7/16	16,5	36	U02352054	2
1/2	18,9	36	U02352055	2
9/16	20,2	36	U02352057	2
5/8	22,6	36	U02352059	2
11/16	24,6	36	U02352061	2
3/4	27	36	U02352062	2
13/16	28,6	38	U02352064	2
7/8	30,4	38	U02352065	2
15/16	32,7	38	U02352067	2
1	34,7	38	U02352068	2
1 1/16	36,6	44	U02352069	2
1 1/8	38,7	44	U02352070	2
1 3/16	40,4	44	U02352071	2
1 1/4	42,5	44	U02352072	2



1/2

**235 1/2" EN**

UNI-ISO 2725-1 DIN 3124

**Hexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

O mm	b mm	L mm	code	
8	13,1	36	U02352103	5
9	13,8	36	U02352104	5
10	15,3	36	U02352105	5
11	16,5	36	U02352106	5
12	17,8	36	U02352107	5
13	18,9	36	U02352108	5
14	20,2	36	U02352109	5
15	21,4	36	U02352110	5
16	22,6	36	U02352111	5
17	24,1	36	U02352112	5
18	25,4	36	U02352113	5
19	26,6	36	U02352114	5
20	27,4	36	U02352115	5
21	29,1	38	U02352116	5
22	30,4	38	U02352117	5
23	31,6	38	U02352118	5
24	32,7	38	U02352119	5
25	34,1	38	U02352120	5
26	35,4	38	U02352121	5
27	36,6	44	U02352122	5
28	37,9	44	U02352123	5
29	38,7	44	U02352124	5
30	40,4	44	U02352125	5
32	42,5	44	U02352127	5

1/2

**235 1/2" EN/SE15**

**Set of 15 hexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

pcs	size	item
15	8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	235 1/2 EN

kg	code	
1	U02359205	1

**1/2****235 1/2" EN/SE23****Set of 23 hexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

pcs	size	item
23	8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32	235 1/2 EN

kg	code	img
2,2	U02359207	

**1/2****235 1/2" N/S15****Set of 15 bihexagonal sockets**

- Supplied with plastic stands 559 1/2" and metal holders 559 B/250

pcs	size	item
15	10-11-12-13-14-15-16-17-19-20-22-24-27-30-32	235 1/2 N

kg	code	img
1,7	U02359225	

**235 1/2" EN/S15****Set of 15 hexagonal sockets**

- Supplied with plastic stands 559 1/2" and metal holders 559 B/250

pcs	size	item
15	10-11-12-13-14-15-16-17-19-20-22-24-27-30-32	235 1/2 EN

kg	code	img
1,6	U02359220	

**1/2****235 1/2" LN** UNI-ISO 2725-1 DIN 3124**Long bihexagonal sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

O mm	b mm	L mm	code	img
10	15	83	U02352205	5
11	16,3	83	U02352206	5
12	17,8	83	U02352207	5
13	18,8	83	U02352208	5
14	20	83	U02352209	5
15	21,3	83	U02352210	5
16	22,5	83	U02352211	5
17	23,8	83	U02352212	5
18	25	83	U02352213	5
19	26	83	U02352214	5
21	28,5	83	U02352216	5
22	30	83	U02352217	5
24	32,7	83	U02352219	5
27	36	83	U02352222	5
30	40	83	U02352225	5
32	42	83	U02352227	5

**NEW****1/2****235 1/2" LN/C10****Set of sockets in sheet steel box (10 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190829Q

pcs	size	item
10	Long bihexagonal sockets/ 10-12-13-14-17-19-22-24-27-30	235 1/2 LN

1	Empty ABS case - size L	606 L
---	-------------------------	-------

LxPxH mm	kg	code	img
435x270x70	1,6	U02359274	

**3/4****235 3/4" N** UNI-ISO 2725-1 DIN 3124**Bihexagonal sockets**

- Special Chrome Vanadium steel
- Chrome plated finish

O mm	b mm	L mm	code	img
19	30,2	49	U02353004	4
21	31,9	49	U02353006	4
22	33,4	51	U02353007	4
23	36	53	U02353008	4
24	36	53	U02353009	4
26	39	53	U02353011	4
27	39,8	52,5	U02353012	4
28	41	53	U02353013	4
30	43	59	U02353015	4
32	46	59	U02353017	4
33	48	59	U02353018	2
34	48,5	59	U02353019	2
36	51	59	U02353021	2
38	54,3	67	U02353023	2
41	57,3	67	U02353025	2
46	63,5	75	U02353027	2
50	68,5	75	U02353029	2
55	74,8	75	U02353031	2

**3/4****235 3/4" PN****Bihexagonal sockets**

- Special Chrome Vanadium steel
- Chrome plated finish

O mm	b mm	L mm	code	img
7/8	33,7	51	U02353054	1
15/16	36	51	U02353056	1
1	38	52,5	U02353057	1
1 1/16	39,8	52,5	U02353058	1
1 1/8	41,7	52,5	U02353059	1
1 1/4	46	59	U02353061	1
1 5/16	48,2	59	U02353063	1
1 3/8	50,2	59	U02353065	1
1 7/16	51	59	U02353066	1
1 1/2	54,3	67	U02353067	1
1 5/8	57,3	67	U02353071	1
1 11/16	60,7	67	U02353073	1
1 3/4	62,2	67	U02353074	1
1 13/16	63,5	75	U02353076	1
1 7/8	66,2	75	U02353077	1
2	68,5	75	U02353080	1

**3/4****235 3/4" EN** UNI-ISO 2725-1 DIN 3124**Hexagonal sockets**

- Special Chrome Vanadium steel
- Chrome plated finish

O mm	b mm	L mm	code	img
19	30,2	49	U02353104	4
21	31,9	49	U02353106	1
22	33,4	51	U02353107	4
23	36	53	U02353108	4
24	36	53	U02353109	4
26	39	52,5	U02353111	4
27	39,8	53	U02353112	4
28	41	53	U02353113	4
29	42	52,5	U02353114	1
30	43	59	U02353115	4
32	46	59	U02353117	4
33	48	59	U02353118	2
34	48,5	59	U02353119	2
35	49,9	59	U02353120	1
36	51	59	U02353121	2
38	54,3	67	U02353123	2
40	55,9	66,9	U02353124	1
41	57,3	67	U02353125	2
42	59,4	66,9	U02353126	1
43	59,4	66,9	U02353134	1
44	61,9	66,9	U02353135	1
46	63,5	75	U02353127	2
50	68,5	75	U02353129	2
54	73,9	75	U02353130	1
55	74,8	75	U02353131	2



**1**  
**235 1" N** **UNI-ISO 2725-1** **DIN 3124**

**Bihexagonal sockets (for Iveco)**

- Special Chrome Vanadium steel
- Chrome plated finish
- For IVECO wheel hubs

O mm	b mm	L mm	code	
65	89	92	U02354014	1



**1/4**  
**235 1/4" TX**

**TORX® sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

n°	b mm	L mm	code	
E4	5,5	25	U02350402	2
E5	7	25	U02350403	2
E6	8	25	U02350404	2
E7	9	25	U02350405	2
E8	9,8	25	U02350406	2
E10	12	25	U02350408	2

**3/8**  
**235 3/8" NTX**

**TORX® sockets**

- Special Chrome Molybdenum steel
- Chrome plated finish

n°	b mm	L mm	code	
E4	5,5	32	U02351402	2
E5	7	32	U02351403	2
E6	8	32	U02351404	2
E7	9	32	U02351405	2
E8	10,5	32	U02351406	2
E10	14	32	U02351408	2
E12	16	32	U02351409	2
E14	18	32	U02351410	2
E16	20	32	U02351412	2



**1**  
**235 1" EN** **UNI-ISO 2725-1** **DIN 3124**

**Hexagonal sockets**

- Special Chrome Vanadium steel
- Chrome plated finish

O mm	b mm	L mm	code	
41	57,5	74	U02354106	1
46	65	76	U02354108	1
50	70	80	U02354110	1
55	76	84	U02354112	1
60	83	87	U02354113	1
65	89	92	U02354114	1
70	95	96	U02354115	1
75	101	100	U02354116	1
80	108	106	U02354117	1

**1**  
**235 1" EPN**

**Hexagonal sockets**

O mm	b mm	L mm	code	
1 7/8	67	80	U02354163	1
2	70	80	U02354166	1
2 3/16	75,5	84	U02354169	1
2 1/4	79	84	U02354170	1
2 3/8	82,5	87	U02354172	1
2 1/2	86	92	U02354174	1
2 5/8	90,5	92	U02354177	1
2 3/4	94	96	U02354180	1
3	104	100	U02354182	1
3 1/8	108	106	U02354184	1



**3/8**  
**235 3/8" NTX/S9**

**Set of 9 TORX® sockets**

- Supplied with plastic stands 559 3/8" and metal holder 559 B/250

pcs size	item
9 E4-E5-E6-E7-E8-E10-E12-E14-E16	235 3/8 NTX

gr	code	
300	U02359185	1



**1/2**  
**235 1/2" NTX/S7**

**Set of 7 TORX® sockets**

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
7 E10-E12-E14-E16-E18-E20-E24	235 1/2 NTX

gr	code	
700	U02359260	1



**3/8**  
**235 3/8" M** **UNI-ISO 2725-2** **DIN 3129**

**Impact hexagonal sockets**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/2 (U02350101Q) for the sizes from 6 to 14 and 235 MC/3 (U02350102Q) for the sizes from 15 to 22
- Employ locking ring 235 MD/2 (U02350131Q) for the sizes from 6 to 14 and 235 MD/3 (U02350132Q) for the sizes from 15 to 22

O mm	b mm	L mm	code	
6	12,5	32	U02350101	1
7	12,5	32	U02350102	1
8	14	32	U02356103	1
9	15	32	U02356104	1
10	16,5	32	U02356105	1
11	17,5	32	U02356106	1
12	19	32	U02356107	1
13	20	32	U02356108	1
14	21,5	32	U02356109	1
15	22,5	32	U02356110	1
16	24	32	U02356111	1
17	25	32	U02356112	1
18	26,5	32	U02356113	1
19	27,5	32	U02356114	1
22	31,5	34	U02356115	1

**1/2**  
**235 1/2" M** **UNI-ISO 2725-2** **DIN 3129**


**Impact hexagonal sockets**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/4 (U02350103Q) for the sizes from 8 to 14 and 235 MC/5 (U02350104Q) for the sizes from 15 to 36
- Employ locking ring 235 MD/4 (U02350123Q) for the sizes from 8 to 14 and 235 MD/5 (U02350124Q) for the sizes from 15 to 36

O mm	b mm	L mm	code	
8	14	38	U02350224	1
9	15	38	U02350225	1
10	16	38	U02350201	1
11	17,5	38	U02350202	1
12	19	38	U02350203	1
13	20	38	U02350204	1
14	22	38	U02350205	1



## 235 1/2" M

Ø mm	b mm	L mm	code	
15	23,7	38	U02350206	1
16	25	38	U02350207	1
17	26,3	38	U02350208	1
18	27,6	38	U02350209	1
19	28,8	38	U02350210	1
20	30	38	U02350211	1
21	30	38	U02350212	1
22	32	38	U02350213	1
23	32	38	U02350214	1
24	35	45	U02350215	1
25	36	45	U02350216	1
26	38	50	U02350217	1
27	38,8	50	U02350218	1
28	40	50	U02350219	1
29	40	50	U02350220	1
30	42	50	U02350221	1
32	44	50	U02350222	1
36	49	50	U02350223	1




1/2

## 235 1/2" M/S7

### Set of 7 impact hexagonal sockets

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
7 Impact hexagonal sockets/ 10-13-17-19-22-24-27	235 1/2 M

Ø Kg	code	
1	U02359254	1




1/2

## 235 1/2" M/C21

### Set of impact sockets in ABS case (21 pcs.)

- High resistance ABS case with quick closing system  
- The inside tray is studied to be stored in USAG roller cabinet drawers  
- Empty inner plastic tray: code U05190351Q

pcs	description	item/size
12	Impact hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-22-24	235 1/2 M
5	Long impact hexagonal sockets with thin walls/ 15-17-19-21-22	235 1/2 MLS
2	Lock pins	235 MC/4-5
2	Safety rings	235 MD/4-5
1	Empty ABS case - size L	606 L

LxPxH mm	Ø Kg	code	
435x270x70	3	U02359281	1




3/4

## 235 3/4" M

### Impact hexagonal sockets

- Special Chrome Molybdenum steel  
- Phosphatized finish  
- Employ safety pin 235 MC/7 (U02350106Q) for the sizes from 17 to 46 and 235 MC/8 (U02350107Q) for the sizes from 50 to 60  
- Employ locking ring 235 MD/7 (U02350126Q) for the sizes from 17 to 46 and 235 MD/8 (U02350127Q) for the sizes from 50 to 60


Ø mm	b mm	L mm	code	
17	31	50	U02350301	1
18	32	50	U02350302	1
19	33	50	U02350303	1
20	34	50	U02350304	1
21	35	50	U02350305	1
22	37	50	U02350306	1
23	38	50	U02350307	1
24	39	50	U02350308	1
25	40	50	U02350309	1
26	41	50	U02350310	1
27	43	54	U02350311	1
28	44	54	U02350312	1
30	47	54	U02350313	1
32	49	56	U02350314	1
33	51	56	U02350324	1
34	52	56	U02350325	1
36	54	56	U02350315	1
38	57	58	U02350316	1
41	60	58	U02350317	1
46	67	63	U02350318	1
50	71	72	U02350319	1
55	77	74	U02350320	1
60	84	75	U02350321	1

1

## 235 1" M

### Impact hexagonal sockets

- Special Chrome Molybdenum steel  
- Phosphatized finish  
- Employ safety pin 235 MC/8 (U02350107Q) for the sizes from 22 to 70  
- Employ locking ring 235 MD/8 (U02350127Q) for the sizes from 22 to 70


Ø mm	b mm	L mm	code	
22	42,5	60	U02350972	1
24	42,5	60	U02350973	1
27	46,5	60	U02350974	1
30	50	62	U02350975	1
32	52,5	63	U02350976	1
33	54	63	U02350964	1
36	57,5	67	U02350977	1
41	64	70	U02350965	1
46	70	76	U02350966	1
50	75	82	U02350967	1
55	81,5	87	U02350968	1
60	87,5	91	U02350969	1
65	94	95	U02350970	1
70	100	100	U02350971	1

1 1/2

## 235 1 1/2" M

### Impact hexagonal sockets

- Special Chrome Molybdenum steel  
- Phosphatized finish  
- Employ safety pin 235 MC/9 (U02350108Q) for the sizes from 46 to 90 and 235 MC/10 (U02350109Q) for the sizes from 95 to 120  
- Employ locking ring 235 MD/9 (U02350128Q) for the sizes from 46 to 90 and 235 MD/10 (U02350129Q) for the sizes from 95 to 120


Ø mm	b mm	L mm	code	
50	81	87	U02350871	1
55	88	90	U02350872	1
60	94	95	U02350873	1
65	100	100	U02350874	1
70	106,5	105	U02350875	1
75	113	113	U02350876	1
80	119	115	U02350877	1
85	125	118	U02350878	1
90	132	123	U02350879	1
95	138	123	U02350937	1
100	144	130	U02350945	1
105	150	130	U02350946	1
110	157	135	U02350947	1
115	163	140	U02350948	1
120	169	140	U02350949	1

1 1/2

## 235 1 1/2" ML

### Long impact hexagonal sockets

- Special Chrome Molybdenum steel  
- Phosphatized finish  
- Employ safety pin 235 MC/4 (U02350103Q) for the sizes from 10 to 14 and 235 MC/5 (U02350104Q) for the sizes from 16 to 27  
- Employ locking ring 235 MD/4 (U02350123Q) for the sizes from 10 to 14 and 235 MD/5 (U02350124Q) for the sizes from 16 to 27

Ø mm	b mm	L mm	code	
10	17,4	78	U02350240	1
13	21,2	78	U02350241	1
14	22,5	78	U02350242	1
16	25	78	U02350278	1
17	26,3	78	U02350243	1
18	27,6	78	U02350279	1
19	28,8	78	U02350244	1
21	30	78	U02350248	1
22	32	78	U02350245	1
24	35	78	U02350246	1
27	38,8	78	U02350247	1

3/4

**235 3/4" ML**

**Long impact hexagonal sockets**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/7 (U02350106Q) for the sizes from 22 to 41
- Employ locking ring 235 MD/7 (U02350126Q) for the sizes from 22 to 41

Ø mm	b mm	L mm	code	
22	37	95	U02350340	1
24	39	95	U02350341	1
27	43	95	U02350342	1
30	47	95	U02350343	1
32	49	95	U02350344	1
33	51	95	U02350347	1
36	54	95	U02350345	1
41	60	95	U02350346	1

1

**235 1" ML**

**Long impact hexagonal sockets**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/8 (U02350107Q) for the sizes from 24 to 70
- Employ locking ring 235 MD/8 (U02350127Q) for the sizes from 24 to 70

Ø mm	b mm	L mm	code	
24	42,5	100	U02350900	1
27	46,5	100	U02350901	1
30	50	100	U02350902	1
32	52,5	100	U02350903	1
33	54	100	U02350930	1
36	57,5	100	U02350904	1
38	57,5	100	U02350905	1
41	64	100	U02350906	1
46	70	100	U02350907	1
50	75	100	U02350908	1
55	81,5	100	U02350909	1
60	87,5	120	U02350910	1
65	94	125	U02350911	1
70	100	125	U02350912	1



1/2

**235 1/2" MLS**

**Long impact hexagonal sockets with thin walls**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/5 (U02350104Q) for the sizes from 15 to 27
- Employ locking ring 235 MD/5 (U02350124Q) for the sizes from 15 to 27

Ø mm	b mm	L mm	code	
15	21,7	78	U02350227	1
17	24	78	U02350230	1
19	26	78	U02350231	1
21	28	78	U02350235	1
22	29,5	78	U02350232	1
24	32	78	U02350233	1
27	36	78	U02350234	1

3/4

**235 3/4" MLS**

**Long impact hexagonal sockets with thin walls**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/7 (U02350106Q) for the sizes from 19 to 36
- Employ locking ring 235 MD/7 (U02350126Q) for the sizes from 19 to 36

Ø mm	b mm	L mm	code	
22	33,5	95	U02350330	1
24	36,5	95	U02350331	1
27	40,5	95	U02350332	1
30	43,5	95	U02350333	1
32	46,5	95	U02350334	1
33	47,7	95	U02350335	1
36	52	95	U02350336	1

1

**235 1" MLS**

**Long impact hexagonal sockets with thin walls**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/8 (U02350107Q) for the sizes from 27 to 36
- Employ locking ring 235 MD/8 (U02350127Q) for the sizes from 27 to 36

Ø mm	b mm	L mm	code	
27	41,5	100	U02350861	1
30	46	100	U02350862	1
32	48	100	U02350863	1
33	50	100	U02350864	1
36	53	100	U02350865	1



1/2

**235 1/2" MTX**

**Impact TORX® sockets**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/4 (U02350103Q) for the sizes from E10 to E18 and 235 MC/5 (U02350104Q) for the sizes from E20 to E24
- Employ locking ring 235 MD/4 (U023501203Q) for the sizes from E10 to E18 and 235 MD/5 (U02350124Q) for the sizes from E20 to E24

n°	b mm	L mm	code	
E10	13	38	U02350440	1
E12	15	38	U02350441	1
E14	17	38	U02350442	1
E16	18,5	38	U02350443	1
E18	20,5	38	U02350444	1
E20	22,5	38	U02350445	1
E24	26,5	45	U02350446	1



1/2

**235 1/2" MTX/S7**

**Set of 7 impact TORX® sockets**

- Supplied with plastic stands 559 1/2" and metal holder 559 B/250

pcs size	item
7 Impact TORX® sockets / E10-E12-E14-E16-E18-E20-E24	235 1/2 MTX

kg	code	
1	U02359270	1



**235 MC**

UNI-ISO 2725-2 DIN 3129

**Lock pins**

n°	LxØ mm	code	
2	(15x2,5)	U02350101Q	5
3	(18x2,5)	U02350102Q	5
4	(20x3)	U02350103Q	5
5	(24x3)	U02350104Q	5
6	(28x3)	U02350105Q	5
7	(37x4)	U02350106Q	5
8	(43x5)	U02350107Q	5
9	(75x6)	U02350108Q	5
10	(84x6)	U02350109Q	5



**235 MD**

UNI-ISO 2725-2 DIN 3129

**Safety rings**

n°	Ø mm	code	
2	15,5	U02350131Q	5
3	18,6	U02350132Q	5
4	20,2	U02350123Q	5
5	25	U02350124Q	5
6	28	U02350125Q	5
7	38	U02350126Q	5
8	46	U02350127Q	5
9	75	U02350128Q	5
10	85	U02350129Q	5



1/4

**236 1/4"**


UNI-ISO 3316 DIN 3123

**Extensions**


- Special Chrome Vanadium steel
- Chrome plated finish

L mm	code	
50	U02360801	5
100	U02360802	5
150	U02360803	5

**3/8****236 3/8"****UNI-ISO 3316 DIN 3123****Extensions**


L mm	code	
75	U02360000	5
125	U02360001	5
250	U02360002	5

**1/2****236 1/2"****UNI-ISO 3316 DIN 3123****Extensions**


L mm	code	
75	U02360300	5
125	U02360201	5
250	U02360202	5

**3/4****236 3/4"****UNI-ISO 3316 DIN 3123****Extensions**

- Special Chrome Vanadium steel
- Chrome plated finish


L mm	code	
100	U02360400	5
200	U02360401	5
400	U02360402	5

**1****236 1"****UNI-ISO 3316 DIN 3123****Extensions**

L mm	code	
200	U02360601	1
415	U02360602	1


**3/8****236 3/8" TS****Angled extensions**

- Model with male square drive giving a working angle of 8° with respect to the axis of the socket
- Special Chrome Molybdenum steel
- Chrome plated finish

L mm	code	
75	U02360009	1
125	U02360007	1
250	U02360011	1


**1/2****236 1/2" TS****Angled extensions**

- Model with male square drive giving a working angle of 8° with respect to the axis of the socket
- Special Chrome Molybdenum steel
- Chrome plated finish

L mm	code	
75	U02360015	1
125	U02360017	1
250	U02360018	1


**1/4****236 1/4" SN****Flexible extension**

- Maximum permissible torsion 2,8 Nm
- Special Chrome Vanadium steel
- Flexible shaft to work on nuts difficult to reach
- Chrome plated

L mm	code	
150	U02360806	1


**3/8****236 3/8" M****Impact extensions**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/2 (U02350101Q)
- Employ locking ring 235 MD/2 (U02350131Q)

L mm	code	
75	U02360101	1
125	U02360103	1
150	U02360104	1


**1/2****236 1/2" M****Impact extensions**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/4 (U02350103Q)
- Employ locking ring 235 MD/4 (U02350123Q)

L mm	code	
75	U02360102	1
125	U02360306	1


**3/4****236 3/4" M****Impact extensions**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/7 (U02350106Q)
- Employ locking ring 235 MD/7 (U02350126Q)

L mm	code	
75	U02360102	1
100	U02360701	1
250	U02360406	1

**1****236 1" M****Impact extensions**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/8 (U02350107Q)
- Employ locking ring 235 MD/8 (U02350127Q)

L mm	code	
125	U02360606	1
175	U02360603	1
200	U02360607	1
250	U02360604	1
330	U02360605	1

**1/4****237 A 1/4"****UNI-ISO 3315 DIN 3122****Reversible ratchet with sealed mechanism (certified IP51)**


- Model with 72 teeth and angle of action of 5°
- Knob-turn reversal system
- Sealed mechanism certified IP51
- Higher resistance in comparison to standard ratchets, because of the new patented pawl
- Forged steel body with double T section: lightness and resistance
- Conical bimaterial handle for safe and perfect grip
- Handle with hole for hanging on tool-holding panels
- Chrome plated finish

L mm	b mm	code	
120	24,3	U02370102	1

**3/8****237 A 3/8"****UNI-ISO 3315 DIN 3122****Reversible ratchet with sealed mechanism (certified IP51)**


L mm	b mm	code	
180	29,7	U02370104	1

**1/2****237 A 1/2"****UNI-ISO 3315 DIN 3122****Reversible ratchet with sealed mechanism (certified IP51)**

L mm	b mm	code	
260	38,4	U02370106	1

**3/4****237 A 3/4"****UNI-ISO 3315 DIN 3122****Reversible ratchet**

- Model with 72 teeth and angle of action of 5° for working in restricted spaces
- Knob-turn reversal system
- Ergonomic bimaterial handle
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	b mm	code	
515	60	U02370008	1





### 237 AR 3/4"

#### Spare parts kit

- For ratchets 237 A 3/4"

kg	code	
1	U02370125Q	1



1/4

### 237 1/4" AK

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with revolving handle

- Model with 60 teeth and angle of action of 6° for working in restricted spaces
- Knob-turn reversal system
- Socket releasing button
- Ergonomic bimaterial handle
- Revolving grip for exceptional accessibility



L mm	b mm	code	
120	22,4	U02370003	1



1/2

### 237 1/2" AK

NF ISO 3315 ISO 3315  
DIN 3122 ASME B107.10

#### Reversible ratchet with revolving handle

- Model with 60 teeth and angle of action of 6° for working in restricted spaces
- Knob-turn reversal system
- Socket releasing button
- Ergonomic bimaterial handle
- Revolving grip for exceptional accessibility



L mm	b mm	code	
260	41	U02370009	1



1/4

### 237 B 1/4"

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with sealed mechanism

- Model with 72 teeth and angle of action of 5°
- Sealed mechanism with one-piece forged steel head
- One-hand operating inversion lever
- Can be used with two hands pushing on the ratchet head
- Forged steel body with double T section: lightness and resistance
- Conical bimaterial handle for safe and perfect grip
- Handle with hole for hanging on tool-holding panels
- Chrome plated finish



L mm	b mm	code	
120	22	U02370112	1

3/8

### 237 B 3/8"

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with sealed mechanism

L mm	b mm	code	
210	29	U02370114	1

1/2

### 237 B 1/2"

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with sealed mechanism

L mm	b mm	code	
260	38	U02370116	1

3/4

### 237 B 3/4"

UNI-ISO 3315

#### Reversible ratchet with sealed mechanism

- Model with 120 teeth and angle of action of 3°
- Sealed mechanism with one-piece forged steel head
- One-hand operating inversion lever
- Can be used with two hands pushing on the ratched head
- Forged steel body with double T section: lightness and resistance
- Conical bimaterial handle for safe and perfect grip
- Handle with hole for hanging on too-holding ipanels
- Chrome plated finish

L mm	b mm	code	
510	60	U02370119	1



1/4

### 237 1/4" BP

NF ISO 3315 ISO 3315  
DIN 3122 ASME B107.10

#### Reversible ratchet with a socket retaining system

- Model with 72 teeth and angle of action of 5° for working in restricted spaces
- One-hand operating inversion lever
- Socket releasing button
- Conical bimaterial handle for safe and strong grip
- Sealed mechanism
- Forged steel body with double T section: lightness and resistance
- Handle with hole for hanging on tool-holding panels
- Chrome plated fiish



L mm	b mm	code	
120	22	U02370122	1

1/2

### 237 1/2" BP

NF ISO 3315 ISO 3315  
DIN 3122 ASME B107.10

#### Reversible ratchet with a socket retaining system

L mm	b mm	code	
260	38	U02370126	1



1/4

### 237 D 1/4"

UNI-ISO 3315 DIN 3122

#### Simple ratchet with sliding square drive

- Model with 60 teeth and angle of action of 6° for working in restricted spaces
- Ergonomic bimaterial handle
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	b mm	code	
130	24	U02370052	1

3/8


### 237 D 3/8"

UNI-ISO 3315 DIN 3122


#### Simple ratchet with sliding square drive

L mm	b mm	code	
181	32	U02370054	1

**1/2****237 D 1/2" UNI-ISO 3315 DIN 3122****Simple ratchet with sliding square drive**


L mm	b mm	code	
260	41	U02370056	1

**3/4****237 D 3/4" UNI-ISO 3315 DIN 3122****Simple ratchet with sliding square drive**


L mm	b mm	code	
515	60	U02370058	1

**3/8****237 E 3/8" UNI-ISO 3315 DIN 3122****Simple ratchet with female square drive**


- Model with 60 teeth and an angle of action of 6° for working in restricted spaces
- Ergonomic bimaterial handle
- Special Chrome Vanadium steel body
- Chrome plated finish

L mm	b mm	code	
200	32	U02370044	1

**1/2****237 E 1/2"****Simple ratchet with female square drive**


L mm	b mm	code	
260	41	U02370046	1

**3/4****237 E 3/4" UNI-ISO 3315 DIN 3122****Simple ratchet with female square drive**

L mm	b mm	code	
515	60	U02370048	1


**1/4****237 DRA 1/4"****Spare parts kit**

- For ratchets 237 1/4" D

kg	code	
1	U02370042Q	1


**3/8****237 DRA 3/8"****Spare parts kit**

- For ratchets 237 D 3/8" and 237 E 3/8"

kg	code	
1	U02370043Q	1


**1/2****237 DRA 1/2"****Spare parts kit**

- For ratchets 237 D 1/2" and 237 E 1/2"

kg	code	
1	U02370044Q	1


**3/4****237 DRA 3/4"****Spare parts kit**

- For ratchets 237 D 3/4" and 237 E 3/4"

kg	code	
1	U02370045Q	1


**3/8****237 DRB 3/8"****Spare square drive**

- For ratchets 237 D 3/8" and 237 E 3/8"

gr	code	
19	U02370053Q	1


**1/2****237 DRB 1/2"****Spare square drive**

- For ratchets 237 D 1/2" and 237 E 1/2"

gr	code	
44	U02370054Q	1


**3/4****237 DRB 3/4"****Spare square drive**

- For ratchets 237 D 3/4" and 237 E 3/4"

gr	code	
137	U02370055Q	1


**1/2****237 FB 1/2"****UNI-ISO 3315****Hinged extendable ratchet**

- Possibility to extend the length up to more than 70% of a standard ratchet
- Length regulation system on the handle
- 180° swivel head
- Model with 72 teeth and 5° angle action
- Inversion system with integrated lever
- Sealed mechanism
- Socket releasing button
- Conical bimaterial handle
- Handle with a hole for hanging on tool-holding panels
- Chrome plated finish

L max mm	L min mm	b mm	kg	code	
437	304	38	830	U02370070	1


**NEW****1/4****237 1/4" FK****Reversible ratchet for short sockets**

- Contained in the assortment 610 1/4 EFK
- 180° swivel head
- Inversion system with integrated lever
- 11 mm bihexagonal opening with holding ring for the short sockets

L mm	a mm	code	
115	22	U02370061	1


**NEW****1/4****237 JR 1/4"****Spare parts kit**

- For 1/4 ratchet of assortments 601 1/4 J34, 601 1/4-1/2 J82, 601 1/4-1/2 J100, 002 JM and 002 JTM

gr	code	
20	U02370012Q	1

**1/2****237 JR 1/2"****Spare parts kit**

- For 1/2 ratchet of assortments 601 1/2 J22, 601 1/4-1/2 J82, 601 1/4-1/2 J100, 002 JM and 002 JTM

gr	code	
30	U02370016Q	1

**NEW**



**3/4**  
**237 3/4" SI** UNI-ISO 3315 DIN 3122

**Reversible ratchet**

- Model with 30 teeth for use in combination with handle 237 3/4" PR
- Special Chrome Vanadium steel body
- Chrome plated and phosphatized finish

L mm	b mm	d mm	H mm	code	
530	70	165	55	U02370403	1

**1**  
**237 1" SI** UNI-ISO 3315 DIN 3122

**Reversible ratchet**

- Model with 30 teeth for use in combination with handle 237 1" PR
- Special Chrome Vanadium steel body
- Chrome plated and phosphatized finish

L mm	b mm	d mm	H mm	code	
650	72	205	65	U02370603	1



**3/4**  
**237 3/4" PR**

**Handle**

- For use in combination with ratchet 237 3/4" SI
- Plastic handle
- Special Chrome Vanadium steel
- Chrome plated finish

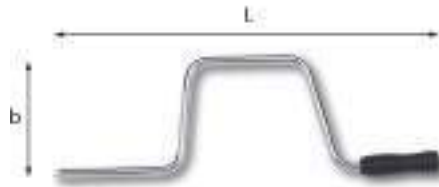
Ø mm	L mm	code	
20	450	U02370404	1

**1**  
**237 1" PR**

**Handle**

- For use in combination with ratchet 237 1" SI; with the same features of 237 3/4" PR

Ø mm	L mm	code	
25	540	U02370604	1



**1/2**  
**239 1/2" N** UNI-ISO 3315 DIN 3122

**Speed brace with revolving handle**

- Plastic handle
- Special Chrome Vanadium steel
- Chrome plated finish

L mm	b mm	code	
405	120	U02390004	2



**1/4**  
**240 1/4"** UNI-ISO 3315 DIN 3122

**T-handle with sliding square drive**

- Special Chrome Vanadium steel
- Chrome plated finish

L mm	a mm	code	
115	22,5	U02400301	5

**3/8**  
**240 3/8" N** UNI-ISO 3315 DIN 3122

**T-handle with sliding square drive**

L mm	a mm	code	
200	35	U02400003	5

**1/2**  
**240 1/2" N** UNI-ISO 3315 DIN 3122

**T-handle with sliding square drive**

L mm	a mm	code	
280	45	U02400004	5

**3/4**  
**240 3/4" N** UNI-ISO 3315 DIN 3122

**T-handle with sliding square drive**

L mm	a mm	code	
425	62	U02400005	2

**1**  
**240 1" N** UNI-ISO 3315 DIN 3122

**T-handle with sliding square drive**

L mm	a mm	code	
500	80	U02400006	1



**1/4**  
**241 1/4"** UNI-ISO 3316 DIN 3123

**Universal joint**

- Friction-spring to allow presetting of socket at the desired angle
- Special Chrome Vanadium steel
- Chrome plated finish

L mm	a mm	code	
40	14	U02410301	2

**3/8**  
**241 3/8"** UNI-ISO 3316 DIN 3123

**Universal joint**

L mm	a mm	code	
55	18	U02410001	2

**1/2**  
**241 1/2"** UNI-ISO 3316 DIN 3123

**Universal joint**

L mm	a mm	code	
68	24	U02410201	2

**3/4**  
**241 3/4"** UNI-ISO 3316 DIN 3123

**Universal joint**

L mm	a mm	code	
105	39,5	U02410401	2



**3/8**  
**241 3/8" MN**

**Impact universal joint**

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/4 (U02350103Q)
- Employ locking ring 235 MD/4 (U02350123Q)

L mm	a mm	code	
51	24	U02410403	1



**1/2****241 1/2" MN****Impact universal joint**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/6 (U02350105Q)
- Employ locking ring 235 MD/6 (U02350125Q)

L mm	a mm	code	
60	32	U02410404	1

**3/4****241 3/4" MN****Impact universal joint**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/7 (U02350106Q)
- Employ locking ring 235 MD/7 (U02350126Q)

L mm	a mm	code	
90	44	U02410405	1

**1****241 1" MN****Impact universal joint**

- Special Chrome Molybdenum steel
- Phosphatised finish
- Employ safety pin 235 MC/8 (U02350107Q)
- Employ locking ring 235 MD/8 (U02350127Q)

L mm	a mm	code	
110	54	U02410406	1

**1/4****243 1/4"****UNI-ISO 3315 DIN 3122****Spinner with handle**

- Ergonomic three-material grip
- Chrome Vanadium steel blade
- Chrome plated finish

L mm	a mm	code	
170	50	U02430001	1
130	15	U02430002	1

**1/4****243 1/4" SN****Flexible spinner with handle**

- Maximum permissible torsion 2,8 Nm
- Eronomic three-material grip
- Chrome Vanadium steel blade
- Flexible shaft to work on nuts difficult to reach
- Square drive and blade Nickel plated finish

L mm	a mm	code	
270	150	U02430111	1

**3/4****244 3/4"****UNI-ISO 3315 DIN 3122****Offset handle**

- Special Chrome Vanadium steel
- Chrome plated finish

L mm	a mm	code	
265	70	U02440401	2

**1/2****245 1/2" N****UNI-ISO 3315 DIN 3122****Socket drivers with hinged square drive**

- Ergonomic bimaterial handle
- Special Chrome Vanadium steel
- Chrome plated finish

L mm	code	
380	U02450106	1
460	U02450107	1

**1/2****245 A 1/2"****UNI-ISO 3315****Hinged extendable swivel handle**

- Possibility to extend into 7 different positions
- System for length adjustment
- 180° swivel head
- Conical bimaterial handle
- Handle with hole for hanging on tool-holding panels
- Chrome plated finish

L max mm	L min mm	a gr	code	
413	280	670	U02450003	1

**3/8****246 3/8"****UNI-ISO 3316 DIN 3123****Adapter**

- Maximum permissible torsion 62 Nm
- Special Chrome Molybdenum steel
- Chrome plated finish

"	"	L mm	a mm	code	
3/8	1/4	25	18	U02460001	5

**1/2****246 1/2"****UNI-ISO 3316 DIN 3123****Adapter**

- Maximum permissible torsion 202 Nm

"	"	L mm	a mm	code	
1/2	3/8	37	22	U02460201	5

**3/4****246 3/4"****UNI-ISO 3316 DIN 3123****Adapter**

- Maximum permissible torsion 512 Nm
- Model with interchangeable male square drive
- Special Chrome Vanadium steel
- Chrome plated finish

"	"	L mm	a mm	code	
3/4	1/2	58	37	U02460301	5

**1****246 1"****UNI-ISO 3316 DIN 3123****Adapter**

- Maximum permissible torsion 1412 Nm

"	"	L mm	a mm	code	
1	3/4	74	42	U02460404	1

**3/4****246 R3****Spare square drive**

- For 246 3/4"

"	L mm	code	
1/2	30	U02460030Q	1

**1****246 R4****Spare square drive**

- For 246 1"

"	code	
3/4	U02460040Q	1



3/8

### 246 3/8" M

#### Impact adapter

- Maximum permissible torsion 62 Nm
- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/3 (U02350102Q)
- Employ locking ring 235 MD/3 (U02350132Q)

"	"	L mm	a mm	code	
3/8	1/4	32	22	U02460002	1

1/2

### 246 1/2" M

#### Impact adapter

- Maximum permissible torsion 202 Nm
- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/4 (U02350103Q)
- Employ locking ring 235 MD/4 (U02350123Q)

"	"	L mm	a mm	code	
1/2	3/8	38	25	U02460202	1

3/4

### 246 3/4" M

#### Impact adapter

- Maximum permissible torsion 512 Nm
- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/7 (U02350106Q)
- Employ locking ring 235 MD/7 (U02350126Q)

"	"	L mm	a mm	code	
3/4	1/2	56	44	U02460402	1

1

### 246 1" M

#### Impact adapter

- Maximum permissible torsion 1412 Nm
- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/8 (U02350107Q)
- Employ locking ring 235 MD/8 (U02350127Q)

"	"	L mm	a mm	code	
1	3/4	75	54	U02460602	1

1 1/2

### 246 1 1/2" M

#### Impact adapter

- Maximum permissible torsion 2515 Nm
- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/9 (U02350108Q)
- Employ locking ring 235 MD/9 (U02350128Q)

"	"	L mm	a mm	code	
1 1/2	1	100	86	U02460702	1



1/4

### 247 1/4"

UNI-ISO 3316 DIN 3123

#### Adapter

- Special Chrome Vanadium steel
- Chrome plated finish

"	"	L mm	a mm	code	
1/4	3/8	25	12	U02470004	5

3/8

### 247 3/8"

UNI-ISO 3316 DIN 3123

#### Adapter

"	"	L mm	a mm	code	
3/8	1/2	35	18	U02470003	5

1/2

### 247 1/2"

UNI-ISO 3316 DIN 3123

#### Adapter

"	"	L mm	a mm	code	
1/2	3/4	47	25	U02470001	5

3/4

### 247 3/4"

UNI-ISO 3316 DIN 3123

#### Adapter

"	"	L mm	a mm	code	
3/4	1	67	36	U02470002	2



3/8

### 247 3/8" M

#### Impact adapter

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/3 (U02350102Q)
- Employ locking ring 235 MD/3 (U0235032Q)

"	"	L mm	a mm	code	
3/8	1/2	36	22	U02470007	1

1/2

### 247 1/2" M

#### Impact adapter

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/5 (U02350104Q)
- Employ locking ring 235 MD/5 (U02350124Q)

"	"	L mm	a mm	code	
1/2	3/4	48	30	U02470008	1

3/4

### 247 3/4" M

#### Impact adapter

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/7 (U02350106Q)
- Employ locking ring 235 MD/7 (U02350126Q)

"	"	L mm	a mm	code	
3/4	1	63	44	U02470010	1

1

### 247 1" M

#### Impact adapter

- Special Chrome Molybdenum steel
- Phosphatized finish
- Employ safety pin 235 MC/8 (U02350107Q)
- Employ locking ring 235 MD/8 (U02350127Q)

"	"	L mm	a mm	code	
1	1 1/2	90	54	U02470011	1



248

UNI 6733 DIN 3114

#### Single ended open jaw wrenches

- Head angled at 15°
- Chrome Vanadium steel
- Nickel Chrome plated finish

O mm	b mm	L mm	code	
4	3,5	90	U02480104	5
5	3,5	90	U02480105	5
6	3,7	100	U02480106	5
7	3,7	100	U02480107	5
8	4	105	U02480108	5
9	4	105	U02480109	5
10	4,5	120	U02480110	5
11	4,5	120	U02480111	5
12	4,5	120	U02480112	5
13	5,2	145	U02480113	5
14	5,2	145	U02480114	5
15	5,2	145	U02480115	5
16	5,5	160	U02480116	5
17	5,5	160	U02480117	5
18	5,5	160	U02480118	5
19	6	175	U02480119	5
20	6	175	U02480120	5
21	6	175	U02480121	5
22	6,5	196	U02480122	5
23	6,5	196	U02480123	5
24	6,5	196	U02480124	5
25	7	216	U02480125	5
26	7	216	U02480126	5
27	7	216	U02480127	5
28	7,5	240	U02480128	5
30	7,5	240	U02480130	5
32	8	270	U02480132	5
34	8	270	U02480134	1
35	8,5	300	U02480135	1
36	8,5	300	U02480136	1
38	8,5	300	U02480138	1
40	9,5	340	U02480140	1
41	9,5	340	U02480141	1
42	9,5	340	U02480142	1
45	10,5	376	U02480145	1
46	10,5	376	U02480146	1
47	10,5	376	U02480147	1
48	12	420	U02480148	1
50	12	420	U02480150	1
52	13	450	U02480152	1
55	13	450	U02480155	1
60	14	495	U02480160	1
65	14	495	U02480165	1
70	16	570	U02480170	1
75	16	570	U02480175	1



## 248 SE7

### Set of 7 single ended open jaw wrenches

- 248/10-13-17-19-24-30-32 mm

kg	code	img
4	U02480200	1



## 249

UNI 6735 DIN 133

### Single ended open jaw slugging wrenches

- For use with sledge hammers or pneumatic hammers
- Tightening or loosening operations in the heavy industry sector

Ø mm	a mm	L mm	code	img
24	40	180	U02490024	1
27	56	180	U02490027	1
30	62	190	U02490030	1
32	70	200	U02490031	1
36	76	215	U02490032	1
41	86	235	U02490033	1
46	98	255	U02490034	1
50	105	275	U02490035	1
55	116	300	U02490036	1
60	128	320	U02490037	1
65	138	342	U02490038	1
70	154	375	U02490039	1
75	154	375	U02490040	1
80	174	408	U02490041	1
85	174	408	U02490042	1
90	194	445	U02490043	1
95	194	445	U02490044	1
100	215	485	U02490045	1
105	215	485	U02490046	1
110	235	510	U02490047	1
115	235	510	U02490048	1
120	255	545	U02490049	1
125	255	545	U02490050	1
130	275	575	U02490051	1



## 250 N

UNI 6737 ISO 3318

### Small double ended open jaw wrenches

- Same-size openings angled at 15° and 75°

Ø mm	L mm	code	img
3,2	70	U02500103	5
4	70	U02500104	5
4,5	75	U02500105	5
5	75	U02500106	5
5,5	75	U02500107	5
6	80	U02500108	5
7	80	U02500110	5
8	90	U02500111	5
9	90	U02500112	5
10	100	U02500113	5
11	100	U02500114	5
12	120	U02500115	5
13	120	U02500116	5
14	120	U02500117	5



## 250 N/SE12

### Set of 12 small double ended open jaw wrenches

- 250 N 3,2-4-4,5-5-5,5-6-7-8-10-12-13-14 mm
- Supplied in plastic wallet
- Same-size openings angled at 15° and 75°

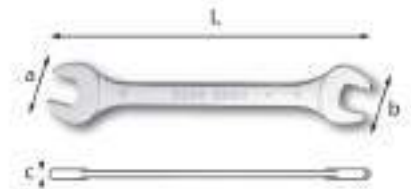
kg	code	img
300	U02500386	1

## 250 SEV

### Empty wallet

- For wrench set 250 N/SE12

code	img
U02500303	1



UNI 6736 ISO 10102

DIN 3110

## 252 N

### Double ended open jaw wrenches

- Heads angled at 15°
- Chrome Vanadium steel
- Chrome plated finish

Ø mm	a mm	b mm	c mm	L mm	code	img
3,2x5,5	13,5	11	3,5	110	U02520511	5
4x5	13,5	11	3,5	114	U02520512	5
5,5x7	17,5	15	3,7	121	U02520513	5
6x7	17,5	15	3,7	121	U02520514	5
7x8	22	19	4,2	138	U02520516	5
8x9	22	19	4,2	138	U02520517	5
8x10	22	19	4,2	143	U02520518	5
10x11	25	23	4,9	153	U02520520	5
10x13	29	23	5,3	163	U02520522	5
12x13	29,8	25,5	5,5	168	U02520524	5
12x14	29,8	25,5	5,5	177	U02520525	5
13x17	37	31	6,3	192	U02520528	5
14x15	33,5	31	5,7	182	U02520529	5
16x17	42	37	6,3	210	U02520531	5
16x18	42	39	7,3	215	U02520532	5
17x19	42	39	7,3	220	U02520533	5
18x19	42	39	7,3	220	U02520535	5
19x22	48,5	43	7,5	242	U02520536	5
20x22	48,5	43	7,5	242	U02520538	5
21x23	52	47	8,3	242	U02520539	1
22x24	52	47	8,3	242	U02520540	5
24x26	58	53	8,8	270	U02520541	1
24x27	58	53	8,8	270	U02520542	1
25x28	64	59,5	9,5	282	U02520543	1
26x28	64	59,5	9,5	285	U02520556	1
27x29	64	59,5	9,5	301	U02520544	1
27x30	64	59,5	9,5	301	U02520545	1
30x32	70	64	9,8	318	U02520547	1
34x36	75	71	11,7	342	U02520550	1
35x38	87	78	12,3	381	U02520551	1
36x41	87	78	12,3	381	U02520552	1
38x42	87	78	12,3	385	U02520557	1
41x46	100	93	13	413	U02520553	1
46x50	106	101	13,8	442	U02520554	1
50x55	106	101	13,8	442	U02520555	1



## 252 N/SE5

### Set of 5 double ended open jaw wrenches

- 252 N 8x9-10x11-12x13-14x15-16x17 mm

kg	code	img
400	U02520863	1



### 252 N/B8

#### Set of 8 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22 mm
- Supplied in plastic wallet

kg	code	
900	U02520865	1



### 252 N/B12

#### Set of 12 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x27-25x28-30x32 mm
- Supplied in plastic wallet

kg	code	
2,4	U02520866	1



### 252 N/B13

#### Set of 13 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm
- Supplied in plastic wallet

kg	code	
3	U02520867	1

### 252 NVB

#### Empty wallet

- For wrench set 252 N/B8

code	
U02520506	1

### 252 NVB12

#### Empty wallet

- For wrench set 252 N/B12, 252 N/B13

code	
U02520507	1



### 252 N/SR8

#### Set of 8 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22 mm
- Supplied with plastic stand

kg	code	
900	U02520862	1



### 252 N/SR13

#### Set of 13 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm
- Supplied with plastic stand

kg	code	
2,8	U02520864	1



### 252 ASV8

#### Empty plastic display stand

kg	code	
60	U02520001Q	1



### 252 ASV13

#### Empty plastic display stand

kg	code	
105	U02520002Q	1



### 252 N/R13

#### Set of 13 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm
- Supplied with metal holder

kg	code	
2,9	U02520868	1



### 252 RV13

#### Empty holder for double ended open jaw wrenches

- Enamelled sheet steel
- Supplied without screws

L mm	kg	code	
325	260	U02520502	1



### 252 N/S13

#### Set of 13 double ended open jaw wrenches

- 252 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm
- Supplied with metal display stand

kg	code	
3,6	U02520869	1





## 252 SV13

### Empty metal display stand

- To be used with wrenches 252 N, 283, 285
- Enamelled sheet steel

Wt gr	code	
400	U02520012Q	1



## 252 NP

### Double ended open jaw wrenches, inch sizes

- Heads angled at 15°

Wt gr	L mm	code	
1/4x5/16	121	U02520652	1
5/16x3/8	139	U02520653	1
3/8x7/16	153	U02520655	1
7/16x1/2	168	U02520656	1
1/2x9/16	182	U02520657	1
9/16x5/8	182	U02520658	1
5/8x11/16	210	U02520660	1
11/16x3/4	220	U02520661	1
3/4x7/8	242	U02520663	1
15/16x1	270	U02520665	1
1 1/16x1 1/8	301	U02520668	1
1 3/16x1 5/16	318	U02520671	1
1 1/4x1 3/8	342	U02520672	1
1 3/8x1 1/2	381	U02520673	1

## 252 NP/SE7

### Set of 7 double ended open jaw wrenches, inch sizes

- 252 NP/1/4x5/16-3/8x7/16-1/2x9/16-5/8x11/16-3/4x7/8-15/16x1-1 1/16x1 1/8"

Wt Kg	code	
1,5	U02520872	1



## 253

### Heavy-duty single ended offset bihexagonal ring wrenches

- For high torque
- For use in combination with drive bars 253 P

Wt mm	Wt mm	L mm	code	
24	38	180	U02530001	1
27	41	190	U02530002	1
30	48	200	U02530003	1
32	49	235	U02530004	1
36	55	245	U02530005	1
41	62	265	U02530006	1
46	69	280	U02530007	1
50	76	290	U02530008	1
55	81	300	U02530009	1
60	90	345	U02530010	1
65	98	355	U02530011	1
70	105	365	U02530012	1
75	110	375	U02530013	1
80	125	385	U02530014	1
85	125	385	U02530015	1
90	140	410	U02530016	1
95	140	410	U02530017	1
100	143	412	U02530018	1



## 253 P

### Drive bars

- For use in combination with wrenches 253

n°	Wt mm	L mm	D1 Ø	D2 Ø	code	
1	24÷30	460	29	23	U02530101	1
2	32÷41	580	29	23	U02530102	1
3	46÷55	760	29	23	U02530103	1
4	60÷100	860	29	23	U02530104	1



## 254

UNI 6738 DIN 7444

### Single ended bihexagonal slugging wrenches

- For use with sledge hammers or pneumatic hammers
- Tightening or loosening operations in the heavy industry sector

Wt mm	a mm	L mm	code	
24	43	165	U02540024	1
27	46	180	U02540027	1
30	52	190	U02540030	1
32	52	190	U02540032	1
36	58	205	U02540033	1
41	66	230	U02540034	1
46	74	240	U02540035	1
50	80	255	U02540036	1
55	86	270	U02540037	1
60	93	280	U02540038	1
65	102	300	U02540039	1
70	110	330	U02540040	1
75	110	330	U02540041	1
80	126	360	U02540042	1
85	126	360	U02540043	1
90	142	390	U02540044	1
95	142	390	U02540045	1
100	155	420	U02540046	1
105	155	420	U02540047	1
110	170	450	U02540048	1
115	170	450	U02540049	1
120	182	480	U02540050	1
125	182	480	U02540051	1
130	202	520	U02540052	1
135	202	520	U02540053	1
140	210	520	U02540054	1
145	228	580	U02540055	1



## 254 P

UNI 6738 DIN 7444

### Single ended bihexagonal slugging wrenches - inch sizes

- For use with sledge hammers or pneumatic hammers
- Tightening or loosening operations in the heavy industry sector

Wt "	a mm	L mm	code	
1 1/16	44	180	U02540101	1
1 1/8	44	180	U02540102	1
1 3/16	53	190	U02540103	1
1 1/4	53	190	U02540104	1
1 5/16	53	190	U02540105	1
1 3/8	60	205	U02540106	1
1 7/16	60	205	U02540107	1
1 1/2	60	205	U02540108	1
1 9/16	67	230	U02540109	1
1 5/10	67	230	U02540110	1
1 11/16	67	230	U02540111	1
1 3/4	75	240	U02540112	1
1 13/16	75	240	U02540113	1
1 7/8	75	240	U02540114	1
1 15/16	81	254	U02540115	1
2	81	254	U02540116	1
2 1/16	81	254	U02540117	1
2 1/8	88	268	U02540118	1
2 3/16	88	268	U02540119	1
2 1/4	88	268	U02540120	1
2 5/16	95	280	U02540121	1
2 3/8	95	280	U02540122	1
2 7/16	95	280	U02540123	1
2 1/2	95	280	U02540124	1
2 9/16	102	300	U02540125	1
2 5/8	102	300	U02540126	1
2 11/16	102	300	U02540127	1
2 3/4	112	320	U02540128	1
2 13/16	112	320	U02540129	1
2 7/8	112	320	U02540130	1
2 15/16	112	320	U02540131	1
3	112	320	U02540132	1
3 1/8	128	359	U02540133	1
3 1/4	128	359	U02540134	1
3 3/8	128	364	U02540135	1
3 1/2	143	388	U02540136	1
3 5/8	143	388	U02540137	1
3 3/4	143	388	U02540138	1
3 7/8	156	421	U02540139	1
4	156	421	U02540140	1
4 1/8	156	421	U02540141	1
4 1/4	171	450	U02540142	1
4 1/2	171	450	U02540143	1
4 5/8	171	450	U02540144	1
5	183	475	U02540145	1



## 255 N

UNI 6739 ISO 10103 DIN 837


### Straight double ended bihexagonal ring wrenches

Wt mm	L mm	code	
6x7	120	U02550201	1
8x9	136	U02550202	1
10x11	153	U02550203	1
12x13	163	U02550204	1
14x15	180	U02550205	1
16x17	210	U02550206	1
17x19	226	U02550207	1
18x19	226	U02550208	1
21x23	255	U02550210	1
22x24	255	U02550211	1
26x28	315	U02550214	1
27x29	315	U02550215	1
30x32	334	U02550216	1

## 255 N/SE8

### Set of 8 bihexagonal ring wrenches


- 255 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-22x24 mm

à gr	code	
500	U02550260	1

## 255 N/SE12

### Set of 12 bihexagonal ring wrenches

- 255 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-21x23-22x24-26x28-27x29-30x32 mm


à Kg	code	
1,5	U02550261	1



## 255 TX

### Straight double ended TORX® wrenches

- Heads with patented high resistance profile  
- TORX® profile rotated 15° with respect to the axis of the wrench, to allow a grip at an angle of only 30° by reversing the wrench

n°	L mm	code	
E6xE8	115	U02550303	1
E10xE12	150	U02550304	1
E14xE18	190	U02550305	1
E20xE24	240	U02550306	1

## 255 TX/S4

### Set of 4 straight double ended TORX® wrenches

- 255 TX E6xE8-E10xE12-E14xE18-E20xE24


à gr	code	
300	U02550300	1



## 256 AN

### Wrenches with retainer for connectors

- Straight heads hexagonal profile  
- Retainer to give improved grip on the nut during operations


Ø mm	L mm	code	
8x10	125	U02560061	2
10x11	127	U02560062	2
11x13	143	U02560063	2
12x14	145	U02560064	2
17x19	164	U02560065	2



## 256 AN/S5

### Set of 5 wrenches for connectors


- 256 AN 8x10-10x11-11x13-12x14-17x19 mm  
- Supplied in nylon wallet  
- Straight heads hexagonal profile  
- Retainer to give improved grip on the nut during operations

à gr	code	
400	U02560151	1

## 256 A/SEV5

### Empty wallet

- For wrench set 256 AN/S5

code	
U02560030	1




## 256 N

DIN 3118

### Wrenches for connectors


- Heads bent at 15° and angled laterally to 15°  
- Hexagonal profile up to size 12x14 mm and bihexagonal profile for larger sizes

Ø mm	L mm	code	
8x10	140	U02560041	2
10x11	153	U02560042	2
11x13	174	U02560043	2
12x14	174	U02560044	2
17x19	203	U02560045	2
19x22	228	U02560046	2
22x24	243	U02560047	2
24x27	257	U02560048	2
30x32	296	U02560049	2
36x41	316	U02560050	1

## 256 N/SE7

### Set of 7 wrenches for connectors

- 256 N 8x10-10x11-11x13-12x14-17x19-19x22-24x27 mm

à Kg	code	
1	U02560150	1




$\frac{3}{8}$

## 257 $\frac{3}{8}$ "

### Crow-foot wrenches

- For working on locknuts, threaded plugs, bulbs, sensors, and other mechanical items that are difficult to reach  
- Special Chrome Vanadium steel  
- Chrome plated finish


Ø mm	L mm	a mm	code	
8	34	25	U02570001	1
9	34	25	U02570002	1
10	34	25	U02570003	1
11	34	25	U02570004	1
12	37	30	U02570005	1
13	37	30	U02570006	1
14	37	30	U02570007	1
15	43	38	U02570008	1
16	43	38	U02570009	1
17	43	38	U02570010	1
19	45	41	U02570012	1
20	45	41	U02570013	1
21	45	41	U02570014	1
22	50	46	U02570015	1
24	53	50	U02570017	1

$\frac{3}{8}$

## 257 $\frac{3}{8}$ " SE15

### Set of 15 crow-foot wrenches

- 257  $\frac{3}{8}$ "/8-9-10-11-12-13-14-15-16-17-19-20-21-22-24 mm

à gr	code	
700	U02570081	1




## 258 N

ISO 3318

### Special double ended bihexagonal ring wrenches


- For use on nuts in inaccessible places: starter motors, manifolds and other engine parts

Ø mm	d mm	L mm	code	
10x12	54,1	143	U02580300	1
11x13	66,6	165	U02580301	1
14x17	79,2	190	U02580302	1
15x17	81,3	220	U02580303	1
16x18	81,3	220	U02580304	1
19x22	94,3	253	U02580305	1

## 258 N/SE5

### Set of 5 bihexagonal ring wrenches

- 258 N 10x12-11x13-15x17-16x18-19x22 mm


à gr	code	
900	U02580350	1



## 260

### Ratchet wrenches for connectors


- For rapid tightening without removing the wrench from the nut  
- Hexagonal shape till 12 mm

Ø mm	L mm	code	
8	138	U02600008	1
10	138	U02600010	1
11	138	U02600011	1
12	138	U02600012	1
13	138	U02600013	1
14	184	U02600014	1
16	184	U02600016	1
17	184	U02600017	1
19	184	U02600019	1
22	236	U02600022	1
24	236	U02600024	1

## 260 SE11

### Set of 11 ratchet wrenches for connectors

- 260/8-10-11-12-13-14-16-17-19-22-24 mm

à Kg	code	
1,5	U02600185	1



$\frac{3}{8}$


## 263/S16

### Oil draining kit (16 pcs.)

- Complete kit for the most part of vehicles  
- Magnetic sockets to hold plugs  
- 3/8" hinged wrench for exceptional accessibility  
- Protection cup to keep hands clean and prevent contact with oil and hydrocarbons  
- Supplied with working support with fixing clip to be secured on the arm of oil trays

#### pcs description

1	3/8" hinged wrench
2	bits 8-10 mm
6	bits 8-10-12-13-14-17 mm
6	sockets 13-14-17-18-19-21 mm
1	bit T45

LxPxH mm	à Kg	code	
310x280x50	1,3	U02631400	1




$\frac{3}{8}$

## 263 K

### Hinged wrench for oil draining

- 3/8" square drive  
- Hinged wrench for great manoeuvrability  
- The protection cup prevents hand contact with oil or hydrocarbons during draining operations  
- Bimaterial ergonomic handle  
- Steel body, Chrome plated finish

L mm	code	
270	U02631147	1




$\frac{3}{8}$

## 263 F

### Drain plug socket with female square

- 3/8" square drive

mm	L mm	code	
10	29,5	U02631102	1




$\frac{3}{8}$

## 263 Q

### Drain plug socket with male square

- 3/8" square drive

mm	L mm	code	
8	29,5	U02631114	1
10,5	29,5	U02631116	1




$\frac{3}{8}$

## 263 XZN

### Drain plug socket with XZN male

- 3/8" square drive  
- AUDI gearbox


XZN	L mm	code	
M16	55	U02631145	1



## 263 RA CE

### Oil collector (80 liters)

- For gravity oil change  
- Tank capacity 80 liters  
- Side indicator for checking the oil level in the tank  
- Compatible with DOT brake fluid and antifreeze  
- Broad steel collector, capacity 13,5 liters  
- Collector diameter 550 mm  
- Plastic grid inside the collector  
- Telescopic steel rod, diameter 38 mm, fastened with metal rings  
- Tank draining by compressed air with safety valve (max 3,5 bar)  
- Flexible exhaust pipe 1800 mm long  
- Adjustable height from 1140 to 1580 mm  
- 4 pivoting wheels Ø 70 mm

capacity l	code	
80	U02631600	1




NEW

$\frac{3}{8}$

## 263 VAG

### Drain plug socket for Audi and Volkswagen

- 3/8" square drive  
- For unscrewing and removing the new oil plugs in plastic mounted on all new cars Audi and Volkswagen  
- Can be used on the following car models:  
Audi A1, A3, A4, A5, A6, A7, Q3, Q5, Q7, TT, TTS  
Seat Alhambra, Leon, Toledo  
Skoda Octavia, Rapid, Superb, Yeti  
Volkswagen Maggolino, Caddy, CC, Golf, Jetta, Passat, Polo, Scirocco, Sharan, Tiguan, Touran

L mm	code	
34	U02631150	1



264/1

**Drain plug wrench**

- CITROEN, RENAULT, PEUGEOT

mm	L mm	code	
8x10	230	U02640011	1



1/2

**270 B/C3**

**Set of three impact sockets for tyre rims with teflon protection**

- 270 B 17-19-21 mm
- Teflon protection that reduces the risk of damage to the alloy rims
- Version 7 times more resistant than the standard ones
- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers

LxPxH mm	gr	code	
210x130x60	800	U02700105	1



**270 BM**

**Impact socket wrench for Mercedes wheel nuts**

- Indispensable for loosening and tightening the new profile of the Mercedes screws
- Teflon protection to reduce the risk to damage alloy rims
- Suitable for models: C and GLK-Class (W204), E-Class (W211, W212, W207), SLK-Class (W172), ML-Class (W164, W166), CL-Class (W216), S-Class (W221, W222)

a mm	L mm	code	
44	80	U02700140	1



3/4

**271 M**

**Hub-nut socket**

- 3/4" square drive

mm	a mm	L mm	code	
36	46	36	U02712005	1



3/4

**271 ML**

**Impact sockets for hub-nuts**

- FIAT - LANCIA - ALFA ROMEO
- 3/4" square drive

mm	a mm	L mm	code	
36	46,8	100	U02712006	1



**272**

**Cross-type wheel nut wrenches (cars and light industrial vehicles)**

- 1/2" interchangeable square male
- Dimensions: 400x400 mm

n°	mm	a mm	code	
3	17x19x22x1/2"	25x28x32	U02720000	1
5	17x19x21x1/2"	25x28x30	U02720103	1

**272 CA**

**Cross-type wheel nut wrenches (industrial vehicles)**

- 3/4" interchangeable square male
- Dimensions: 700x700 mm

n°	mm	a mm	code	
3	24x27x32x3/4"	36x39x46	U02720201	1
1	24x27x30x3/2"	35x39x42x45	U02720202	1



1/2

**272 Q 1/2"**

**Spare square male**

- For 272/3 and 272/5

gr	code	
40	U02720202Q	1



3/4

**272 Q 3/4"**

**Spare square male**

- For 272 CA 3

gr	code	
50	U02720302Q	1



**273 C**

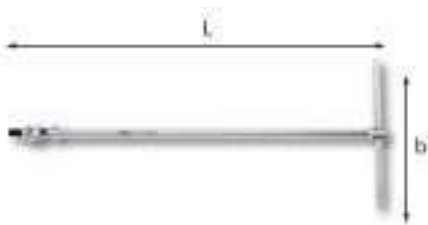
UNI 6754

**T-handle keys with jointed hexagonal socket bit**

- Universal joint model with friction-spring to allow presetting of the socket bit at the desired angle
- Removable sliding bar
- Special Silicon Chrome Vanadium steel
- Chrome plated finish

mm	c mm	L mm	code	
3	165	393	U02730303	1
4	165	393	U02730304	1
5	165	393	U02730305	1
6	175	430	U02730306	1
8	175	430	U02730308	1
10	175	432	U02730310	1





### 273 CTX

#### T-handle keys with jointed socket bit for TORX® screws

- Universal joint model with friction-spring to allow presetting of the socket bit at the desired angle
- Removable sliding bar
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tip

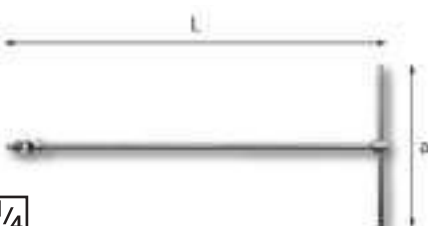
n°	b mm	L mm	code	
T20	165	403	U02730053	1
T25	165	403	U02730054	1
T27	165	403	U02730055	1
T30	175	436	U02730056	1
T40	175	436	U02730057	1
T45	175	436	U02730058	1
T50	175	468	U02730059	1
T55	180	500	U02730060	1

### 273 CTX/SE8

#### Set of 8 TORX® keys

- 273 CTX/T20-T25-T27-T30-T40-T45-T50-T55

kg	code	
2,3	U02730065	1



1/4

### 273 1/4" Q

#### T-handle key with jointed square drive

- Universal joint model with friction-spring to allow presetting of socket at the desired angle
- Removable sliding bar
- Special Chrome Vanadium steel
- Chrome plated finish

L mm	a mm	code	
390	165	U02730201	1

3/8

### 273 3/8" Q

#### T-handle key with jointed square drive

L mm	a mm	code	
460	175	U02730202	1

1/2

### 273 1/2" Q

UNI-ISO 1174-1 DIN 3120

#### T-handle key with jointed square drive

L mm	a mm	code	
500	180	U02730203	1



1/2

### 273 1/2" Q/SE9

#### T-handle key with jointed hexagonal socket bit and 8 hexagonal sockets

- 235 1/2 EN 8-10-11-12-13-14-17-19
- 273 1/2 Q

code	
U02730205	1



1/2

### 273 1/2" Q NTX/S7

#### T-handle key with jointed square drive and 7 TORX® female sockets

- 235 1/2 NTX E10-E12-E14-E16-E18-E20-E24
- 273 1/2 Q

code	
U02730206	1



1/2

### 273 1/2" Q NTX/S9

#### T-handle key with jointed square drive and 9 TORX® male sockets

- 233 1/2 NTX T20-T25-T27-T30-T40-T45-T50-T55-T60
- 273 1/2 Q

code	
U02730207	1



### 275

UNI 6742 DIN 3112

#### T-handle wrenches with hexagonal opening

- Removable sliding bar

Ø mm	a mm	L mm	code	
6	9,8	215	U02750001	1
7	11,3	215	U02750002	1
8	12,5	235	U02750003	1
9	13,7	235	U02750004	1
10	15	260	U02750005	1
11	16,5	260	U02750006	1
12	17,5	260	U02750007	1
13	19,2	260	U02750008	1
14	20,5	260	U02750009	1
15	21,7	285	U02750010	1
17	24	285	U02750012	1
18	25,2	285	U02750013	1
19	26,5	310	U02750014	1
21	29	310	U02750016	1
22	30,2	310	U02750017	1
24	33	315	U02750019	1
27	37	315	U02750022	1
30	40,5	320	U02750025	1

### 275 SE5

#### Set of 5 T-handle wrenches with hexagonal opening

- 275 8-10-13-17-19 mm

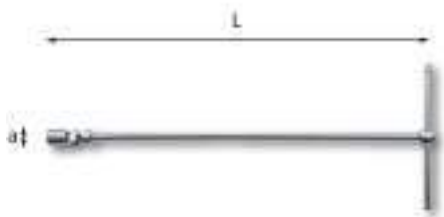
kg	code	
2	U02750180	1

### 275 SE12

#### Set of 12 T-handle wrenches with hexagonal opening

- 275 8-9-10-11-12-13-14-15-17-18-19-22 mm


kg	code	
6	U02750185	1



## 276 CE UNI 6743 ISO 2236 DIN 896

### T-handle wrenches with jointed hexagonal socket

- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar


Ø mm	a mm	L mm	code	
6	9,5	398	U02760400	1
7	10,7	398	U02760401	1
8	12	398	U02760402	1
9	13,2	398	U02760403	1
10	14,6	431	U02760404	1
11	15,8	431	U02760405	1
12	17	434	U02760406	1
13	18,7	466	U02760407	1
14	20,7	466	U02760408	1
15	20,9	497	U02760409	1
16	22,2	499	U02760410	1
17	23,4	499	U02760411	1
18	24,7	501	U02760412	1
19	26	523	U02760413	1
20	27,3	526	U02760414	1
21	28,5	526	U02760415	1
22	29,7	526	U02760416	1
24	32,5	531	U02760417	1



## 276 CE/SE5

### Set of 5 T-handle wrenches with jointed hexagonal socket


- 276 CE/8-10-13-17-19 mm

code	
U02760483	1

## 276 CE/SE8

### Set of 8 T-handle wrenches with jointed hexagonal socket


- 276 CE/7-8-10-12-13-14-17-19 mm

kg	code	
3,5	U02760484	1

## 276 CE/SE18

### Set of 18 T-handle wrenches with jointed hexagonal socket

- 276 CE 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-24 mm


kg	code	
9,5	U02760481	1



## 276 CEB UNI 6743

### T-handle wrenches with jointed hexagonal socket and retaining system


- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

Ø mm	a mm	L mm	code	
8	12	398	U02760471	1
10	14,6	431	U02760472	1
13	18,7	466	U02760473	1
17	23,4	499	U02760474	1
19	26	523	U02760475	1

## 276 CEB/SE5

### Set of 5 T-handle wrenches with jointed hexagonal socket and retaining system

- 276 CEB 8-10-13-17-19 mm


kg	code	
2,5	U02760490	1



## 276 CEBM

### Spare springs

- For wrenches 276 CEB


Ø mm	code	
8	U02760471Q	1
10	U02760472Q	1
13	U02760473Q	1
17	U02760474Q	1
19	U02760475Q	1



## 276 CTX

### T-handle wrenches with jointed TORX® socket


- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

★ mm	a mm	L mm	code	
E6	8	399	U02760021	1
E7	8,5	399	U02760022	1
E8	10	399	U02760023	1
E10	13	432	U02760024	1
E12	15	432	U02760025	1
E14	17	499	U02760026	1
E16	19	499	U02760027	1
E18	20,5	499	U02760028	1
E20	23,5	523	U02760029	1

## 276 CTX/SE9

### Set of 9 T-handle wrenches with jointed TORX® sockets

- 276 CTX E6-E7-E8-E10-E12-E14-E16-E18-E20

kg	code	
3,9	U02760030	1




3/8

## 278 D

### Glowplug wrenches with jointed socket

- Block system for retaining the glowplug
- Hexagonal opening
- 3/8" square drive

Ø mm	Ø mm	L mm	code	
9L	14,5	178	U02780016	1
8L	14,5	178	U02780017	1
10L	14,5	178	U02780019	1
12L	17	178	U02780021	1




ISO 11168



## 278 N

### T-handle spark plug wrenches with jointed socket

- Hexagonal opening
- Rubber gasket for retaining the spark plug
- Removable sliding bar

Ø mm	a mm	L mm	code	
16	22	270	U02780011	1
18	25	270	U02780013	1
19	25	270	U02780014	1
20,8	26	270	U02780015	1



ISO 11168



## 278 NL

### Long T-handle spark plug wrenches with jointed socket

- Hexagonal opening
- Rubber gasket for retaining the spark plug
- Removable sliding bar

Ø mm	a mm	L mm	code	
16	22	517	U02780031	1
20,8	27,5	564	U02780035	1



## 278 A

### Spare gasket

- For wrenches 278 N - 278 NL - 279 3/8" - 279 N

Ø mm	code	
14-16	U02780001Q	10
18	U02780002Q	10
19	U02780003Q	10
20,8	U02780004Q	10



3/8

## 279 3/8"

### Spark plug sockets

- Bihexagonal opening for size 14 mm
- Hexagonal opening for size 16 mm
- Rubber gasket for retaining the spark plug
- 3/8" square drive

Ø mm	L mm	Ø mm	code	
14	90	19	U02791011	1
14L	250	19	U02791012	1
16	90	21,5	U02791013	1
16L	250	21,5	U02791014	1



1/2

## 279 N 1/2"

### Spark plug sockets

- Hexagonal opening
- Rubber gasket for retaining the spark plug
- 1/2" square drive

Ø mm	Ø mm	L mm	code	
16	22	90	U02792013	1
16L	21,5	250	U02792014	1
18	25	90	U02792016	1
20,8	28	90	U02792021	1

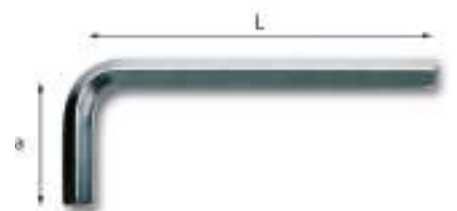


## 279 PC

### Pliers for spark plug caps

- For disconnecting caps of spark plugs
- No damage to leads

Ø mm	L mm	code	
11	198	U02796004	1



## 280

### Angled hexagon keys

- For hex socket screws
- Special Chrome Vanadium steel
- Zinc Chrome plated finish

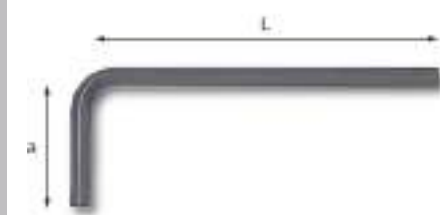
Ø mm	a mm	L mm	code	
1,5	14	45	U02800000	20
2	16	50	U02800001	20
2,5	18	56	U02806002	20
3	20	63	U02806003	20
3,5	22	66	U02800004	20
4	25	70	U02806005	20
4,5	26	75	U02800006	20
5	28	80	U02806007	20
6	32	90	U02806008	20
7	34	95	U02800009	10
8	36	100	U02806010	10
9	38	105	U02800011	10
10	40	112	U02800012	10
11	42	118	U02800024	10
12	45	125	U02800013	10
13	50	132	U02800023	1
14	56	140	U02800014	1
17	63	160	U02800015	1
19	70	180	U02800016	1
22	80	200	U02800017	1
24	90	224	U02800018	1
27	100	250	U02800019	1
30	112	280	U02806020	1
32	125	315	U02800021	1
36	140	355	U02800022	1

## 280 P

### Angled hexagon keys, inch-sizes

- For hex socket screws
- Special Chrome Vanadium steel
- Zinc Chrome plated finish

Ø"	a mm	L mm	code	
1/20	13	41	U02800101	20
1/16	14	45	U02800102	20
5/64	16	50	U02800103	20
3/32	18	56	U02800104	20
1/8	20	63	U02800105	20
5/32	25	70	U02800106	20
3/16	28	80	U02800107	20
7/32	30	85	U02800108	20
1/4	32	90	U02800109	20
5/16	36	100	U02800110	5
3/8	38	105	U02800111	5
7/16	42	118	U02800112	5
1/2	50	132	U02800113	5



## 280 N

UNI DIN ISO 2936

### Angled hexagon keys

- For hex socket screws
- Special Chrome Vanadium steel
- Burnished finish

Ø mm	a mm	L mm	code	
1,5	14	45	U02800701	20
2	16	50	U02800702	20
2,5	18	56	U02800703	20
3	20	63	U02800704	20
3,5	22	66	U02800705	20
4	25	70	U02800706	20
4,5	26	75	U02800707	20
5	28	80	U02800708	20
6	32	90	U02800709	10
7	34	95	U02800710	10
8	36	100	U02800711	10
9	38	105	U02800712	10
10	40	112	U02800713	10
11	42	118	U02800714	10
12	45	125	U02800715	10



## 280 S6

### Set of 6 angled hexagon keys on ring

- 280/2,5-3-4-5-6-8 mm
- Zinc Chrome plated finish

Ø gr	code	
130	U02800282	1



### 280 S7

#### Set of 7 angled hexagon keys

- 280/2-2,5-3-4-4,5-5-6 mm
- Supplied in plastic holder
- Zinc Chrome plated finish

gr	code	img
95	U02800280	1



### 280 S9

#### Set of 9 angled hexagon keys

- 280/1,5-2-2,5-3-4-5-6-8-10 mm
- Zinc Chrome plated finish
- Plastic holder

gr	code	img
250	U02800287	1



### 280 N/S9

#### Set of 9 angled hexagon keys

- 1,5-2-2,5-3-4-5-6-8-10 mm
- Burnished finish
- Plastic holder

gr	code	img
250	U02800731	1

### 280 LTS/SV9

#### Empty plastic holder

- For angled hexagon keys 280 S9 - 280 N/S9 - 280 L/S9 - 280 LTS/S9 - 280 XLTS/S9

gr	code	img
30	U0280001Q	1



NEW

### 280 P/S8

#### Set of 8 angled hexagon keys, inch-sizes

- 280 P 3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8"
- Zinc Chrome plated finish
- Plastic holder

gr	code	img
250	U02800288	1

### 280 P/SV8

#### Empty plastic holder

- For angled hexagon keys 280 P/S8 - 280 LTSP/S8

code	img
U0280002Q	1



NEW

### 280 SE8

#### Set of 8 angled hexagon keys

- 280/1,5-2-2,5-3-3,5-4-5-6 mm
- Supplied in plastic wallet
- Zinc Chrome plated finish

gr	code	img
95	U02800283	1

### 280 P/SE8

#### Set of 8 angled hexagon keys, inch sizes

- 280 P/1/16-5/64-3/32-1/8-5/32-3/16-7/32-1/4"
- Supplied in plastic wallet
- Zinc Chrome plated finish

gr	code	img
95	U02800383	1

### 280 NV1

NEW

#### Empty wallet

- For angled hexagon keys 280 P/SE8, 280 SE8

code	img
U02800206	1



### 280 SE12

#### Set of 12 angled hexagon keys

- 280/2-2,5-3-3,5-4-4,5-5-6-7-8-9-10 mm
- Supplied in plastic wallet
- Zinc Chrome plated finish

gr	code	img
400	U02800284	1

### 280 P/SE12

#### Set of 12 angled hexagon keys, in inches

- 280 P/1/20-1/16-5/64-3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8-7/16"
- Supplied in plastic wallet
- Zinc Chrome plated finish

gr	code	img
400	U02800285	1



### 280 N/SE12

#### Set of 12 angled hexagon keys

- 280 N/2-2,5-3-3,5-4-4,5-5-6-7-8-9-10 mm
- Supplied in plastic wallet
- Burnished finish

gr	code	img
400	U02800733	1

### 280 NV

NEW

#### Empty wallet

- For angled hexagon keys 280 N/SE12, 280 P/SE12, 280 SE12

code	img
U02800208	1





### 280 MP/S24

#### Set of 24 angled hexagon keys

- 280/2-2,5-3-3,5-4-4,5-5-6-7-8-9-10 mm
- 280 P/ 1/20-1/16-5/64-3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8-7/16
- Supplied in plastic wallet
- Zinc Chrome plated finish

á gr	code	
880	U02800481	1



### 280 MP/SV24

#### Empty plastic wallet

- For angled hexagon keys 280 MP/S 24

á gr	code	
97	U02800204	1



### 280 S5

#### Set of five hexagon keys

- 4-5-6-8-10 mm
- Supplied with pocket holder in steel covered with shock resistant plastic
- Burnished finish

á gr	code	
285	U02800190	1



### 280 S8

#### Set of 8 hexagon keys

- 1,5-2-2,5-3-4-5-6-8 mm
- Supplied with pocket holder in steel covered with shock resistant plastic
- Burnished finish

á gr	code	
220	U02800192	1



### 280 L

#### Long angled hexagon keys

- For hex socket screws
- Special Chrome Vanadium steel
- Burnished finish

DIN 911

● mm	a mm	L mm	code	
1,5	13	88	U02800039	20
2	15	98	U02800040	20
2,5	17	112	U02800041	20
3	20	122	U02800042	20
3,5	22	131	U02800043	20
4	25	141	U02800044	20
4,5	26	150	U02800045	20
5	28	160	U02800046	20
6	32	174	U02800047	20
7	34	185	U02800048	10
8	36	197	U02800049	10
9	38	210	U02800050	10
10	40	224	U02800051	10
12	45	238	U02800052	10



### 280 L/S9

#### Set of 9 long angled hexagon keys

- 280 L/1,5-2-2,5-3-4-5-6-8-10 mm
- Burnished finish
- Plastic holder

á gr	code	
405	U02800057	1



### 280 LTS

#### Long angled hexagon keys with spherical head

- For hex socket screws
- Model giving a working angle of up to 25° with respect to the axis of the screw
- Special Chrome Vanadium steel
- Burnished finish

● mm	a mm	L mm	code	
1,5	14	62	U02800059	10
2	16	75	U02800060	10
2,5	18	85	U02800061	10
3	20	90	U02800062	10
4	25	100	U02800064	10
5	28	115	U02800066	10
6	32	135	U02800067	10
8	36	150	U02800069	10
10	40	170	U02800071	10

### 280 LTSP

#### Long angled hexagon keys with spherical head - inch-sizes

- For hex socket screws
- Model giving a working angle of up to 25° with respect to the axis of the screw
- Special Chrome Vanadium steel
- Burnished finish

● "	a mm	L mm	code	
1/16	14	62,5	U02800091	5
5/64	13,5	75	U02800092	5
3/32	17,5	84,5	U02800093	5
1/8	20	90	U02800094	5
5/32	25	100	U02800095	5
3/16	27	117	U02800096	5
7/32	30,5	135,5	U02800097	5
1/4	33	141,5	U02800098	5
5/16	36	150	U02800099	5
3/8	37,5	170,5	U02800100	5



### 280 LTS/S9

#### Set of 9 long angled hexagon keys with spherical head

- 280 LTS/1,5-2-2,5-3-4-5-6-8-10 mm
- Burnished finish
- Plastic holder

á gr	code	
350	U02800084	1

## 280 LTS/SV8

### Empty plastic holder

- For angled hexagon keys 280 S9 - 280 N/S9 - 280 L/S9 - 280 LTS/S9 - 280 XLTS/S9

gr	code	
30	U0280001Q	1



## 280 LTSP/S8

### Set of 8 long angled hexagon keys with spherical head

- 280 LTSP/3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8"
- Burnished finish
- Plastic holder

gr	code	
320	U02800090	1

## 280 P/SV8

### Empty plastic holder

- For angled hexagon keys 280 P/S8 - 280 LTSP/S8

code	
U02800002Q	1



## 280 D

UNI 10753

### Screwdrivers for hex socket screws with handgrip

- Ergonomic three-material grip
- Chrome Vanadium steel blade
- Burnished finish

mm	a mm	L mm	code	
1,5	75	169	U02800221	5
2	75	169	U02800222	5
2,5	75	169	U02800223	5
3	75	169	U02800224	5
4	75	178	U02800226	5
5	100	209	U02800228	5
6	100	220	U02800230	5

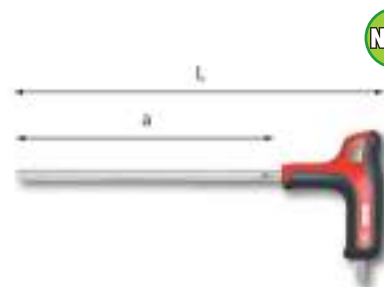


## 280 TS

### Screwdrivers with spherical head and handgrip

- For hex socket screws
- Model with spherical head giving a working angle of up to 25° with respect to the axis of the screw
- Ergonomic three-material grip
- Special Chrome Vanadium steel blade
- Burnished finish

mm	a mm	L mm	code	
2	75	220	U02800259	5
2,5	75	169	U02800260	5
3	75	169	U02800261	5
4	75	169	U02800263	5
5	100	178	U02800265	5
6	100	209	U02800267	5



## 280 HA

### Angled hexagon keys with handgrip

- Ergonomic bimaterial handgrip with anti-slip coating
- Design studied for a safe grip during operations
- Special Silicon carbide steel blade
- Galvanized finish

mm	a mm	L mm	code	
2	90	133	U02800390	5
2,5	90	133	U02800391	5
3	90	133	U02800392	5
3,5	90	133	U02800393	5
4	130	183	U02800394	5
4,5	130	183	U02800395	5
5	130	183	U02800396	5
6	175	240	U02800398	5
7	175	240	U02800399	5
8	175	240	U02800400	5
10	175	240	U02800402	5



## 280 HA/SE6

### Set of 6 angled hexagon keys with handgrip

- 280 HA 2,5-3-4-5-6-8 mm

gr	code	
500	U02800460	1

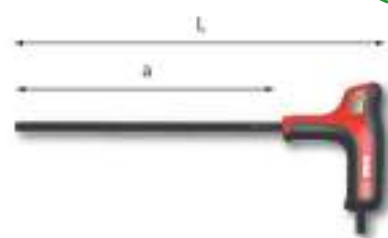


## 280 HA/SE11

### Set of 11 angled hexagon keys with handgrip

- 280 HA 2-2,5-3-3,5-4-4,5-5-6-7-8-10 mm

gr	code	
805	U02800461	1



## 280 HAP

### Angled hexagon keys with handgrip, inch sizes

- Ergonomic bimaterial handgrip with antislip coating
- Design studied for a safe grip during operations
- Special Silicon carbide steel blade
- Burnished finish

"	a mm	L mm	code	
5/32	130	183	U02800405	5
3/16	130	183	U02800408	5
7/32	175	240	U02800404	5
1/4	175	240	U02800403	5
5/16	175	240	U02800406	5
3/8	175	240	U02800407	5



## 280 HAP/SE6

### Set of 6 angled hexagon keys with handgrip, inch sizes

- 280 HAP 5/32-3/16-7/32-1/4-5/16-3/8

gr	code	
500	U02800462	1

NEW



### 280 HATS

#### Angled hexagon keys with spherical head and handgrip

- Model giving a working angle of up to 25° with respect to the axis of the screw
- Ergonomic bimaterial handgrip with antislip coating
- Design studied for a safe grip during operations
- Special Silicon carbide steel blade
- Galvanized finish

● mm	a mm	L mm	code	
2,5	90	133	U02800421	5
3	90	133	U02800422	5
4	130	183	U02800424	5
5	130	183	U02800426	5
6	175	240	U02800427	5
7	175	240	U02800428	5
8	175	240	U02800429	5
10	175	240	U02800431	5

NEW



### 280 HATS/SE6

#### Set of 6 angled hexagon keys with spherical head and handgrip

- 280 HATS 2,5-3-4-5-6-8 mm

● gr	code	
670	U02800463	1

NEW



### 280 HATX

#### Angled keys with handgrip for TORX® screws

- Ergonomic bimaterial handgrip with antislip coating
- Design studied for a safe grip during operations
- Special Silicon carbide steel blade
- Burnished finish

n°	a mm	L mm	code	
T6	90	133	U02800441	2
T7	90	133	U02800442	2
T8	90	133	U02800443	2
T9	90	133	U02800444	2
T10	90	133	U02800445	2
T15	90	133	U02800446	2
T20	130	183	U02800447	2
T25	130	183	U02800448	2
T27	130	183	U02800449	2
T30	175	240	U02800450	2
T40	175	240	U02800451	2
T45	175	240	U02800452	2
T50	175	240	U02800453	2

NEW



### 280 HATX/SE6

#### Set of 6 angled keys with handgrip for TORX® screws

- 280 HATX/T8-T10-T15-T20-T25-T30

● gr	code	
400	U02800464	1

NEW



### 280 HATX/SE13

#### Set of 13 angled keys with handgrip for TORX® screws

- 280 HATX/T6-T7-T8-T9-T10-T15-T20-T25-T27-T30-T40-T45-T50

● Kg	code	
1	U02800465	1



### 280 T

#### T-handle hexagon keys

- For hex socket screws
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips up to size 8 mm to ensure precision and perfect fit with the screw

● mm	a mm	L mm	● gr	code	
2	62	125	22	U02800130	5
2,5	62	125	22	U02800131	1
3	75	150	26	U02800132	5
3,5	75	150	26	U02800133	1
4	90	180	63	U02800134	5
4,5	90	180	63	U02800135	5
5	105	210	100	U02800136	5
6	105	210	145	U02800137	5
7	105	210	145	U02800138	1
8	125	250	220	U02800139	5
9	140	280	345	U02800140	1
10	150	300	440	U02800141	5
12	160	320	645	U02800142	5
14	170	340	630	U02800143	5



### 280 T/SE7

#### Set of 7 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8

● gr	code	
670	U02800903	1

### 280 T/SE8

#### Set of 8 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8-10 mm

● Kg	code	
1	U02800186	1

### 280 T/SE14

#### Set of 14 T-handle hexagon keys

- 280 T/2-2,5-3-3,5-4-4,5-5-6-7-8-9-10-12-14 mm

● Kg	code	
3	U02800181	1



## 280 T/S8

### Set of 8 T-handle hexagon keys

- 280 T/2-2,5-3-4-5-6-8-10 mm
- Supplied in sheet steel stand

kg	code	
1,8	U02800213	1



## 280 TSV8

### Empty metal display stand

gr	code	
700	U02800214Q	1



## 280 TTS

### T-handle hexagon keys with spherical head

- For hex socket screws
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips to ensure perfect fit with the screws
- Model with a working angle up to 30° with respect to the axis of the screw
- Spherical head for exceptional accessibility

30°

mm	a mm	L mm	gr	code	
2,5	62	125	16	U02800741	1
3	75	150	20	U02800742	1
4	90	180	60	U02800744	1
5	105	210	95	U02800746	1
6	105	210	130	U02800747	1
8	125	250	200	U02800749	1



## 280 TTS/SE6

### Set of 6 T-handle hexagon keys with spherical head

- 280 TTS/2,5-3-4-5-6-8 mm
- For hex socket screws
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tip
- Model with spherical head giving a working angle up to 30° with respect to the axis of the screw
- Spherical head for exceptional accessibility

gr	code	
570	U02800760	1



## 280 TK

### T-handle hexagon keys with sliding bar

- For hex socket screws
- Sliding bar for greater accessibility than the standard keys
- Safety pin to prevent the extraction of the bar
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips on the shaft
- Sliding bar fully burnished
- Tips fit perfectly with the screws

mm	a mm	L mm	gr	code	
2,5	63	150	20	U02800002	1
3	63	150	22	U02800003	1
4	76	175	47	U02800005	1
5	87	195	76	U02800007	1
6	99	215	117	U02800008	1
8	122	250	219	U02800010	1



## 280 TK/SE6

### Set of 6 T-handle hexagon keys with sliding bar

- 280 TK/2,5-3-4-5-6-8 mm

gr	code	
660	U02800020	1





## 280 TTX

### T-handle keys for TORX® screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips

n°	a mm	L mm	code	
T6	62	125	U02800650	2
T7	62	125	U02800651	2
T8	62	125	U02800652	2
T9	62	125	U02800653	2
T10	75	150	U02800654	2
T15	75	150	U02800655	2
T20	75	150	U02800656	2
T25	90	180	U02800657	2
T27	90	180	U02800658	2
T30	90	180	U02800659	2
T40	105	210	U02800660	2
T45	105	210	U02800661	2
T50	125	250	U02800662	2
T55	150	300	U02800663	2
T60	150	320	U02800664	2

## 280 TTX/SE7

### Set of 7 T-handle keys for TORX® screws

- 280 TTX/T27-T30-T40-T45-T50-T55-T60

kg	code	
1,7	U02800687	1

## 280 TTX/SE8

### Set of 8 T-handle keys for TORX® screws

- 280 TTX/T6-T7-T8-T9-T10-T15-T20-T25

gr	code	
230	U02800686	1



## 280 TSTX

### T-handle keys with spherical head for TORX® screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips to ensure perfect fit with the screws
- Model with a working angle up to 30° with respect to the axis of the screw
- Spherical head for exceptional accessibility



n°	a mm	L mm	kg	code	
T15	75	150	23	U02800775	1
T20	75	150	23	U02800776	1
T25	90	180	60	U02800777	1
T30	90	180	60	U02800779	1



## 280 TSTX/SE4

### Set of 4 T-handle keys with spherical head for Torx screws

- 280 TSTX/T15-T20-T25-T30
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tip
- Model with spherical head giving a working angle up to 30° with respect to the axis of the screw
- Exceptional accessibility with the spherical head

gr	code	
382	U02800790	4



## 280 TX

### Angled keys for TORX® screws

- Special Chrome Vanadium steel
- Burnished finish

n°	a mm	L mm	code	
T6	16	42	U02800560	5
T7	16	48	U02800561	5
T8	16	48	U02800562	5
T9	16	48	U02800563	5
T10	17	51	U02800564	5
T15	18	54	U02800565	5
T20	20	57	U02800566	5
T25	20	60	U02800567	5
T27	21	63	U02800568	5
T30	24	70	U02800569	5
T40	26	76	U02800570	5
T45	28	82	U02800571	5
T50	31	94	U02800572	5
T55	35	108	U02800573	5
T60	38	120	U02800574	5

## 280 TX/SE8

### Set of 8 keys for TORX® screws

- 280 TX/T6-T7-T8-T9-T10-T15-T20-T25

gr	code	
40	U02800583	1

## 280 TX/SE7

### Set of 7 keys for TORX® screws

- 280 TX/T27-T30-T40-T45-T50-T55-T60

gr	code	
475	U02800584	1



## 280 TX/S8

### Set of 8 keys for TORX® screws

- T9-T10-T15-T20-T25-T27-T30-T40
- Supplied with pocket holder in steel covered with shock resistant plastic
- Burnished finish

gr	code	
220	U02800194	1



## 280 TX/S8C

### Set of 8 keys for TORX® screws

- 280 TX/T10-T15-T20-T25-T27-T30-T40-T45
- Burnished finish
- Plastic holder

gr	code	
200	U02800576	1

## 280 TX/SV8

### Empty plastic holder

- For angled keys 280 TX/S8C - 280 LTSTX/S8

code	
U02800003Q	1



### 280 STX

#### Angled keys for TORX® Tamper Resistant screws

- Special Chrome Vanadium steel
- Burnished finish

n°	a mm	L mm	code	
T10	17	51	U02800410	5
T15	18	54	U02800411	5
T20	20	57	U02800412	5
T25	20	60	U02800413	5
T27	22	64	U02800414	5
T30	24	70	U02800415	5
T40	26	76	U02800416	5
T45	26	76	U02800417	5



### 280 STX/S8

#### Set of 8 keys for TORX® Tamper Resistant screws

- T9-T10-T15-T20-T25-T27-T30-T40
- Supplied with pocket holder in steel covered with shock resistant plastic
- Burnished finish

gr	code	
215	U02800195	1



### 280 STX/S8C

#### Set of 8 angled keys for TORX® Tamper Resistant screws

- 280 STX/T10-T15-T20-T25-T27-T30-T40-T45

gr	code	
100	U02800577	1



### 280 LTSTX

#### Long angled keys with spherical head for TORX® screws

- Model with spherical head giving a working angle of up to 25° with respect to the axis of the screw (excepting the T9 and T10 mm sizes)
- Special Molybdenum Vanadium steel
- Burnished finish

n°	a mm	L mm	code	
T9	16	80	U02800075	2
T10	16	85	U02800076	2
T15	18	90	U02800026	2
T20	19	95	U02800027	2
T25	20	100	U02800028	2
T27	21	105	U02800029	2
T30	24	115	U02800030	2
T40	26	125	U02800031	2
T45	28	130	U02800032	2
T50	32	150	U02800033	2



### 280 LTSTX/S8

#### Set of 8 long angled keys with spherical head for TORX® screws

- 280 LTSTX/T10-T15-T20-T25-T27-T30-T40-T45
- Burnished finish
- Plastic holder

gr	code	
350	U02800078	1

### 280 TX/SV8

#### Empty plastic holder

- For angled keys 280 TX/S8C - 280 LTSTX/S8

code	
U02800003Q	1



### 280 XLTS

#### Long angled hexagon keys with spherical head

- For hex socket screws
- Model giving a working angle of up to 25° with respect to the axis of the screw
- Special Chrome Vanadium steel
- Burnished finish

mm	a mm	L mm	code	
2	16	100	U02800160	5
2,5	18	111	U02800161	5
3	20	124	U02800162	5
4	25	138	U02800164	5
5	28	159	U02800166	5
6	32	179	U02800167	5
8	36	198	U02800169	5
10	40	221	U02800171	5



### 280 XLTS/S9

#### Set of 9 long hexagon keys with spherical head

- 280 XLTS/1,5-2-2,5-3-4-5-6-8-10 mm
- Burnished finish
- Plastic holder

gr	code	
380	U02800184	1

### 280 LTS/SV9

#### Empty plastic holder

- For angled keys 280 S9, 280 N/S9, 280 L/S9, 280 LTS/S9, 280 XLTS/S9

gr	code	
30	U02800001Q	1



## 280 XZN

### Angled keys for XZN screws

- Special Chrome Vanadium steel
- Burnished finish

for screws M	a mm	L mm	code	
5	25	72	U02800541	5
6	29	81	U02800542	5
8	32	90	U02800543	5
10	36	100	U02800544	5
12	40	112	U02800545	5
14	45	125	U02800546	2
16	55	140	U02800547	2



## 280 XZN/S5

### Set of 5 keys for XZN screws

- M5-M6-M8-M10-M12
- Supplied with sheet steel pocket holder
- Nickel plated finish

n°	code	
430	U02800550	1



## 281 C

### Adjustable pin-type face wrenches with round pins

- For ring nuts with holes

n°	⌀ mm	L mm	code	
2	10÷40	160	U02810103	2
3	12÷60	160	U02810104	2
4	12÷60	160	U02810105	2
5	12÷60	160	U02810106	2
6	14÷100	160	U02810107	2
7	14÷100	215	U02810108	2
8	14÷100	215	U02810109	2
10	22÷125	215	U02810110	2
12	22÷125	215	U02810111	2



## 281 CR

### Spare pins

- Spare part for wrenches 281 C
- Pack 2 pcs.

n°	code	
2	U02810412Q	1
3	U02810413Q	1
4	U02810414Q	1
5	U02810415Q	1
6	U02810416Q	1
7	U02810417Q	1
8	U02810418Q	1
10	U02810419Q	1
12	U02810420Q	1



## 282

UNI 6752 DIN 1810

### Hook wrenches with square pin

- For ring nuts

⌀ mm	b mm	L mm	code	
16-18-20	2	108	U02820102	2
22-25-28	2,5	135	U02820103	2
30-32	2,5	135	U02820104	2
34-36-38	3	170	U02820105	2
40-42	3	170	U02820106	2
45-50	3,5	206	U02820107	2
52-55	3,5	206	U02820108	2
58-62-65	4	241	U02820109	2
68-70-75	4	241	U02820110	2
80-85-90	5	280	U02820111	2
92-95-100	5	280	U02820112	2
110-115	5	334	U02820113	1
120-130	5	334	U02820114	1
135-145	6	385	U02820115	1
155-165	6	385	U02820116	1
180-195	6	466	U02820117	1



## 282 SN

### Adjustable hook wrenches with square pin

- For working with a single wrench on nuts of different sizes

⌀ mm	b mm	L mm	code	
15÷35	3,5	168	U02820301	1
35÷50	4	202	U02820302	1
50÷80	5	280	U02820303	1
80÷120	5,5	345	U02820304	1
120÷180	9,5	492	U02820305	1



## 282 TSN

### Adjustable hook wrenches with round pin

- For working with a single wrench on nuts of different sizes

⌀ mm	b mm	L mm	code	
15÷35	3	168	U02820321	1
35÷50	4	202	U02820322	1
50÷80	5	280	U02820323	1
80÷120	6	345	U02820324	1
120÷180	8	492	U02820325	1



## 282 TSNA

### Spare pins

- Spare part for wrench 282 TSN

⌀ mm	code	
15÷35	U02820331	1
35÷50	U02820332	1
50÷80	U02820333	1
80÷120	U02820334	1
120÷180	U02820335	1



## 283 N

UNI 6740 ISO 10104 DIN 838

### Double ended offset bihexagonal ring wrenches

⌀ mm	L mm	code	
6x7	167	U02830102	1
8x9	182	U02830103	1
8x10	182	U02830104	1
10x11	197	U02830105	1
12x13	218	U02830106	1
13x17	245	U02830108	1
14x15	238	U02830109	1
16x17	258	U02830111	1
17x19	290	U02830112	1
18x19	290	U02830113	1
19x22	296	U02830114	1
20x22	316	U02830115	1
21x23	316	U02830116	1
22x24	324	U02830117	1
24x26	328	U02830118	1
24x27	328	U02830119	1
25x28	345	U02830120	1
27x29	353	U02830121	1
27x32	353	U02830123	1
30x32	360	U02830124	1
34x36	440	U02830127	1
36x41	440	U02830129	1
46x50	510	U02830134	1



### 283 N/SE9

#### Set of 9 offset bihexagonal ring wrenches

- 283 N 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23 mm

kg	code	
1,7	U02830305	1

### 283 N/SE12

#### Set of 12 offset bihexagonal ring wrenches

- 283 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x27-25x28-30x32 mm

kg	code	
3,4	U02830303	1

### 283 N/SE13

#### Set of 13 offset bihexagonal ring wrenches

- 283 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm

kg	code	
4	U02830304	1



### 283 N/B8

#### Set of 8 offset bihexagonal ring wrenches

- 283 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22 mm  
- Supplied in plastic wallet

kg	code	
1,5	U02830311	1

### 283 B8

#### Empty wallet

- For wrench set 283 N/B8

code	
U02830602	1



### 283 N/R13

#### Set of 13 offset bihexagonal ring wrenches

- 283 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm  
- Supplied with metal holder

kg	code	
4,2	U02830314	1



### 283 RV13

#### Empty holder for double ended offset ring wrenches

- Enamelled sheet steel  
- Supplied without screws

L mm	gr	code	
390	270	U02830600	1



### 283 N/S13

#### Set of 13 offset bihexagonal ring wrenches

- 283 N/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm  
- Supplied with metal display stand

kg	code	
4,7	U02830317	1



### 283 NP

#### Double ended offset bihexagonal ring wrenches, inch sizes

Ø"	L mm	code	
1/4x5/16	172	U02830201	1
3/8x7/16	197	U02830203	1
1/2x9/16	238	U02830205	1
9/16x5/8	238	U02830206	1
5/8x11/16	258	U02830207	1
5/8x3/4	258	U02830208	1
25/32x13/16	316	U02830210	1
7/8x15/16	324	U02830211	1
15/16x1	328	U02830212	1
1 1/16x1 1/8	353	U02830214	1
1 3/16x1 5/16	402	U02830216	1
1 3/8x1 1/2	440	U02830217	1

### 283 NP/SE7

#### Set of 7 offset bihexagonal ring wrenches, in inches

- 283 NP/ 1/4x5/16-3/8x7/16-1/2x9/16-9/16x5/8-5/8x3/4-25/32x13/16-7/8x15/16-15/16x1"

kg	code	
2	U02830326	1

### 283 NP/SE12

#### Set of 12 offset bihexagonal ring wrenches, in inches

- 283 NP/ 1/4x5/16-3/8x7/16-1/2x9/16-9/16x5/8-5/8x11/16-5/8x3/4-25/32x13/16-7/8x15/16-15/16x1-1 1/16x1 1/8-1 3/16x1 5/16-1 3/8x1 1/2"

kg	code	
4,8	U02830322	1



### 284

#### Double ended offset bihexagonal ring wrench for scaffolds

Ø mm	L mm	code	
21x22	315	U02840101	5





ISO 1711/1 UNI 6741 ISO 7738  
DIN 3113 SAE AS 954E

285

**Combination wrenches**

- Thin open end angled at 15°
- Ergonomic grip
- Bihexagonal head bent at 15°
- Ring head with hexagonal profile only for size 5,5 mm

Ø mm	L mm	b mm	code	
5,5	115	3,8	U02850700	5
6	115	4,0	U02850701	5
7	122	4,1	U02850702	5
8	133	4,6	U02850703	5
9	138	4,6	U02850704	5
10	145	5,1	U02850705	5
11	155	5,2	U02850706	5
12	162	5,4	U02850707	5
13	170	5,7	U02850708	5
14	180	5,9	U02850709	5
15	185	6,1	U02850710	5
16	195	6,6	U02850711	5
17	202	6,6	U02850712	5
18	208	7,4	U02850713	5
19	216	7,4	U02850714	5
20	224	7,5	U02850715	1
21	233	8,3	U02850716	1
22	248	8,6	U02850717	5
23	257	8,9	U02850718	1
24	267	8,9	U02850719	5
25	274	9,8	U02850720	1
26	285	9,8	U02850721	1
27	295	9,8	U02850722	1
28	305	9,8	U02850723	1
29	320	10,5	U02850724	1
30	340	10,5	U02850725	1
32	355	11,0	U02850726	1
34	390	11,0	U02850727	1
35	430	11,5	U02850728	1
36	440	12,8	U02850729	1
38	450	13,0	U02850730	1
41	460	14,0	U02850731	1



**285 SE17**

**Set of 17 combination wrenches**

- 285/6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22 mm

kg	code	
1,6	U02850860	1



**285 SE26**

**Set of 26 combination wrenches**

- 285/6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32 mm

kg	code	
4,9	U02850861	1



**285 R17**

**Set of 17 combination wrenches**

- 285/6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22 mm
- Supplied with metal holder

kg	code	
1,9	U02850868	1



**285 RV17**

**Empty holder for combination wrenches**

- Enamelled sheet steel
- Supplied without screws

L mm	code	
350	U02850200	1



**285 SE5**

**Set of 5 combination wrenches**

- 285/8-10-13-17-19 mm

gr	code	
400	U02850858	1



**285 B17**

**Set of 17 combination wrenches**

- 285/6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22 mm
- Supplied in plastic wallet

kg	code	
1,8	U02850866	1

**285 BV**

**Empty wallet**

- For combination wrench set 285 B17

code	
U02850203	1



**285 S13**

**Set of 13 combination wrenches**

- 285/6-7-8-10-11-12-13-14-15-17-19-22-24 mm
- Supplied with holder in sheet steel

kg	code	
2,6	U02850873	1



NEW

### 285 DS8

#### Set of 8 combination wrenches

- 285/8-10-11-12-13-14-17-19 mm
- Supplied with plastic holder



kg	code	img
900	U02850863	1

### 285 KDV8

#### Empty plastic holder

- For set of combination wrenches 285 KA/DS8, 285 DS8

NEW

code	img
U02850002Q	1



NEW

### 285 DS12

#### Set of 12 combination wrenches

- 285/7-8-10-11-12-13-14-15-16-17-18-19 mm
- Supplied with plastic holder



kg	code	img
1,5	U02850864	1

### 285 KDV12

#### Empty plastic holder

- For set of combination wrenches 285 KA/DS12, 285 DS12

NEW

code	img
U02850004Q	1



NEW

### 285 DS14

#### Set of 14 combination wrenches

- 285/7-8-10-11-12-13-14-15-16-17-18-19-22-24 mm
- Supplied with plastic holder

kg	code	img
1,8	U02850865	1

### 285 DSV14

#### Empty plastic holder

- For set of combination wrenches 285 DS14

NEW

code	img
U02850006Q	1



ISO 1711/1 UNI 6741 ISO 7738  
DIN 3113 SAE AS 954E

### 285 P

#### Combination wrenches, inch sizes

- Thin open end angled at 15°
- Ergonomic grip
- Bihexagonal head bent at 15°

O"	L mm	b mm	code	img
1/4	115	4,0	U02850821	1
5/16	133	4,6	U02850822	1
3/8	145	5,1	U02850823	1
7/16	155	5,2	U02850824	1
1/2	170	5,7	U02850825	1
9/16	180	5,9	U02850826	1
5/8	195	6,6	U02850827	1
11/16	202	6,6	U02850828	1
3/4	216	7,4	U02850829	1
13/16	224	7,5	U02850830	1
7/8	248	8,6	U02850831	1
15/16	267	8,9	U02850832	1
1	274	9,8	U02850833	1
1 1/16	295	9,8	U02850834	1
1 1/8	305	9,8	U02850835	1
1 1/4	355	11,0	U02850836	1
1 5/16	390	11,0	U02850837	1
1 3/8	430	11,5	U02850838	1
1 7/16	440	12,8	U02850839	1
1 1/2	450	13,0	U02850840	1



NEW

### 285 P/SE5

#### Set of 5 combination wrenches, inch sizes

- 285 P 1/4-3/8-7/16-1/2-9/16

kg	code	img
400	U02850856	1



### 285 P/SE13

#### Set of 13 combination wrenches, inch sizes

- 285 P 1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1"

kg	code	img
1,6	U02850862	1



### 285 P/S13

#### Set of 13 combination wrenches, in inches

- 285 P/3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1 1/8-1 5/16-1 1/2"
- Supplied with holder in sheet steel

kg	code	img
2,6	U02850871	1



## 285 KA

ISO 1711-1 ISO 691 ASME  
B107.100 ASME B107.17

### Reversible ratchet combination wrenches with locking ring

- Steel ring integrated in the bihexagonal head for better grip
- Open end with anti-slip system of the hexagon
- Integrated inversion lever
- Bihexagonal head and open end bent at 15°
- Working angle of 5°



Ø mm	L mm	code	
6	128	U02856006	5
7	140	U02856007	5
8	140	U02856008	5
9	149	U02856009	5
10	158	U02856010	5
11	165	U02856011	5
12	171	U02856012	5
13	178	U02856013	5
14	190	U02856014	5
15	199	U02856015	5
16	208	U02856016	5
17	225	U02856017	5
18	236	U02856018	5
19	247	U02856019	5
21	287	U02856021	1
22	287	U02856022	5
24	320	U02856024	5
27	356	U02856027	1
30	400	U02856030	1
32	422	U02856032	1
34	455	U02856034	1
36	487	U02856036	1
38	487	U02856038	1
41	565	U02856041	1



## 285 KA/SE12

### Set of 12 reversible ratchet combination wrenches with locking ring

- 285 KA 8-9-10-11-12-13-14-15-16-17-18-19 mm

kg	code	
1,5	U02856078	1



## 285 KA/B8

### Set of 8 reversible ratchet combination wrenches with locking ring

- 285 KA 8-10-11-12-13-14-17-19 mm  
- Supplied in plastic wallet

gr	code	
900	U02856066	1

## 285 K/BV8

### Empty wallet

- For wrench set 285 KA/B8

code	
U02850518Q	1



## 285 KA/SE5

### Set of 5 reversible ratchet combination wrenches with locking ring

- Steel ring integrated in the bihexagonal head for better grip
- Open end with anti-slip system of the hexagon
- Integrated inversion lever
- Bihexagonal head and open end bent at 15°
- Working angle of 5°
- 285 KA 8-10-13-17-19

gr	code	
450	U02856074	1

## 285 KA/B12

### Set of 12 reversible ratchet combination wrenches with locking ring

- 285 KA 8-9-10-11-12-13-14-15-16-17-18-19 mm  
- Supplied in plastic wallet

kg	code	
1,5	U02856070	1

## 285 K/BV12

### Empty wallet

- For wrench set 285 KA/B12

code	
U02850519Q	1



## 285 KA/DS8

### Set of 8 reversible ratchet combination wrenches with locking ring

- 285 KA 8-10-11-12-13-14-17-19 mm  
- Supplied with plastic holder

gr	code	
900	U02856058	1

## 285 KDV8

### Empty plastic stand

- For wrench set 285 KA/DS8, 285 KF/DS8 and 285 DS8

code	
U02850002Q	1



## 285 KA/DS12

### Set of 12 reversible ratchet combination wrenches with locking ring

- 285 KA 7-8-10-11-12-13-14-15-16-17-18-19 mm  
- Supplied with plastic holder

kg	code	
1,5	U02856062	1

## 285 KDV12

### Empty plastic stand

- For wrench set 285 KA/DS12 and 285 DS12

code	
U02850004Q	1





**285 KB** ISO 1711-1 ISO 691  
ASME B107.100 ASME B107.17

**Flat ratchet combination wrenches**

- Open end bent at 15°
- Working angle at 5°

Ø mm	L mm	code	
8	111	U02856308	5
10	131	U02856310	5
12	155	U02856312	5
13	164	U02856313	5
14	182	U02856314	5
15	192	U02856315	5
16	202	U02856316	5
17	223	U02856317	5
18	234	U02856318	5
19	246	U02856319	5



**NEW**

**285 KB/SE5**

**Set of 5 flat ratchet combination wrenches**

- 285 KB 8-10-13-17-19 mm

Ø gr	code	
570	U02856338	1



**NEW**

**285 KB/SR8**

**Set of 5 flat ratchet combination wrenches**

- 285 KB 8-10-12-13-14-15-17-19 mm
- Supplied with plastic holder

Ø gr	code	
800	U02856339	1



**NEW**

**285 KF**

ISO 1711-1 / ISO 691

**Hinged jointed reversible ratchet combination wrenches**

- Ratchet working angle adjustable at 180°
- Open end with anti-slip system of the hexagon
- Open end angled at 15°
- Working angle at 5°

Ø mm	L mm	code	
8	127,5	U02856108	5
9	132	U02856109	5
10	136,5	U02856110	5
11	141,5	U02856111	5
12	148	U02856112	5
13	155	U02856113	5
14	161	U02856114	5
15	170	U02856115	5
16	180	U02856116	5
17	191	U02856117	5
18	204	U02856118	5
19	216	U02856119	5



**NEW**

**285 KF/SE5**

**Set of 5 hinged jointed reversible ratchet combination wrenches**

- 285 KF 8-10-13-17-19 mm

Ø gr	code	
580	U02856160	1



**NEW**

**285 KF/SE12**

**Set of 12 hinged jointed reversible ratchet combination wrenches**

- 285 KF 8-9-10-11-12-13-14-15-16-17-18-19 mm

Ø Kg	code	
1,8	U02856161	



**NEW**

**285 KF/DS8**

**Set of 8 hinged jointed ratchet combination wrenches**

- 285 KF 8-10-11-12-13-14-15-17-19 mm
- Supplied with plastic holder



Ø Kg	code	
1	U02856158	1

**285 KDV8**

**Empty plastic holder**

- For set of wrenches 285 KA/DS8, 285 DS8, 285 KF/DS8

**NEW**

code	
U02850002Q	1



**285 C**

ISO 3318

**Short combination wrenches**

- Ring and open head bent at 15°
- Ring head with hexagonal profile up to size 5,5 mm, bihexagonal for larger sizes

Ø mm	L mm	code	
3,2	77	U02850601	1
4	77	U02850602	1
5	82	U02850603	1
5,5	82	U02850604	1
6	90	U02850605	1
7	90	U02850606	1
8	94	U02850607	1
9	98	U02850608	1
10	103	U02850609	1
11	109	U02850610	1
12	127	U02850611	1
13	141	U02850612	1
14	147	U02850613	1
15	152	U02850614	1
16	158	U02850615	1
17	165	U02850616	1





### 285 C/SE10

#### Set of 10 short combination wrenches

- 285 C 4-5-6-7-8-9-10-11-12-13 mm
- Supplied in nylon wallet

kg	code	img
0,3	U02850682	1

### 285 C/SE10

#### Empty wallet

- For wrench set 285 C/SE10

code	img
U02850622	1



### 285 C/SE16

#### Set of 16 short combination wrenches

- 285 C 3,2-4-5-5,5-6-7-8-9-10-11-12-13-14-15-16-17 mm
- Supplied in nylon wallet

kg	code	img
0,7	U02850683	1

### 285 C/SE16

#### Empty wallet

- For wrench set 285 C/SE16

code	img
U02850623	1



### 285 L UNI 6741 ISO 3318 ISO 7738

#### Long combination wrenches

- Bihexagonal and open head bent at 15°
- Shank with double-T profile to guarantee maximum resistance

Ø mm	L mm	code	img
10	212	U02850304	5
11	225	U02850305	5
12	238	U02850306	5
13	251	U02850307	5
14	264	U02850308	5
15	277	U02850310	5
16	290	U02850311	5
17	303	U02850312	5
18	316	U02850313	5
19	329	U02850314	5
20	342	U02850315	5
21	355	U02850316	5
22	368	U02850317	5
23	381	U02850318	1
24	394	U02850319	1
25	407	U02850320	1
26	420	U02850321	1
27	433	U02850322	1
28	446	U02850323	1
30	472	U02850324	1
32	498	U02850325	1
34	524	U02850326	1
36	550	U02850327	1
38	576	U02850328	1
41	615	U02850329	1
46	680	U02850330	1
50	723	U02850331	1
55	760	U02850332	1
60	800	U02850333	1
65	840	U02850334	1



### 285 L/R13

#### Set of 13 long combination wrenches

- 285 L 10-11-12-13-14-15-16-17-18-19-20-21-22 mm
- Supplied with metal holder

kg	code	img
2,7	U02850381	1



### 285 L/RV13

#### Empty holder for long combination wrenches

- Enamelled sheet steel
- Supplied without screws

L mm	code	img
345	U02850300	1



### 288 N UNI 6746 ISO 2236 DIN 896

#### Double ended tubular box wrenches

- Light-duty wrenches with hexagonal openings, manufactured from a drawn tube
- Transverse holes for drive bars 292

Ø mm	a mm	b mm	L mm	code	img
4x5	8,5	9,5	92	U02880101	4
5,5x7	10	11,5	100	U02880102	4
6x7	10,5	11,5	100	U02880103	4
8x9	13	14,5	108	U02880104	4
10x11	16	17	116	U02880105	4
10x13	16	20,5	124	U02880106	4
12x13	19	20,5	124	U02880107	4
14x15	21,5	22,5	132	U02880109	4
16x17	24	26	140	U02880110	4
17x19	26	28,5	148	U02880111	4
18x19	27,5	28,5	148	U02880112	4
20x22	29,5	32	156	U02880114	4
21x23	31	33	163	U02880115	2
24x26	34,5	37	173	U02880117	2
25x28	36	39,5	182	U02880118	2
27x29	38,5	40,5	191	U02880119	2
30x32	42	45	200	U02880121	2



### 288 N/8

#### Set of 8 tubular box wrenches

- 288 N 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22 mm
- Supplied with drive bar 292/1

kg	code	img
1	U02880281	1

### 288 N/12

#### Set of 12 tubular box wrenches

- 288 N 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-30x32 mm
- Supplied with drive bars 292/1-2

kg	code	img
2,9	U02880282	1

### 288 N/13

#### Set of 13 tubular box wrenches

- 288 N 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32 mm
- Supplied with drive bars 292/1-2


kg	code	img
3,5	U02880283	1



### 289 N UNI 6749 ISO 2236

#### Double ended offset tubular box wrenches

- Light-duty wrenches with hexagonal openings, manufactured from a drawn tube
- Transverse holes for drive bars 292

O mm	a mm	L mm	code	
5	8,8	95	U02890101	4
5,5	9,3	95	U02890102	4
6	9,9	100	U02890103	4
7	11,1	100	U02890104	4
8	12,7	109	U02890105	4
9	13,9	109	U02890106	4
10	15,5	118	U02890107	4
11	16,7	118	U02890108	4
12	18,9	127	U02890109	4
13	19,5	127	U02890110	4
14	21,2	136	U02890111	4
15	22,3	136	U02890112	4
16	23,4	145	U02890113	4
17	24,5	145	U02890114	4
18	25,8	154	U02890115	4
19	27	154	U02890116	4
20	29,1	163	U02890117	4
21	30,3	163	U02890118	4
22	31,4	172	U02890119	4
24	33,7	180	U02890121	2




**NEW**

### 289 N/SE5

#### Set of 5 tubular box wrenches

- 289 N 8-10-13-17-19 mm


code	
U02890280	1



### 289 N/SE17

#### Set of 17 tubular box wrenches

- 289 N 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22 mm
- Supplied with drive bar 292/1


kg	code	
2,8	U02890281	1



### 290 E UNI 6745 ISO 2236 DIN 896

#### Double ended tubular socket wrenches

- Heavy-duty socket wrenches with hexagonal openings, manufactured from a forged hexagon, drilled across the full length
- Transverse holes for drive bars 292
- Hexagonal body to allow work with open ended wrenches


O mm	a mm	b mm	L mm	code	
6x7	9,5	10,7	110	U02900101	1
8x9	12,5	14	120	U02900102	1
10x11	15	16	130	U02900103	1
12x13	17,5	19	140	U02900104	1
14x15	20	21,5	150	U02900105	1
16x17	22,7	24	160	U02900107	1
18x19	25,2	26,5	170	U02900109	1
20x22	27,7	30,2	180	U02900110	1
21x23	29	31,2	185	U02900111	1
24x26	33	35,5	190	U02900112	1
27x29	37	39,5	200	U02900114	1
30x32	40,5	43	200	U02900116	1
36x41	49	55,5	240	U02900118	1



### 290 E/8

#### Set of 8 tubular socket wrenches

- 290 E 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22 mm
- Supplied with drive bar 292/1


kg	code	
1,1	U02900281	1



### 290 E/12

#### Set of 12 tubular socket wrenches

- 290 E 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-27x29-30x32 mm
- Supplied with drive bars 292/1-2


kg	code	
3,3	U02900282	1



### 290 E/C12

#### Set of 12 tubular socket wrenches

- 290 E 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-27x29-30x32 mm
- Supplied in sheet steel case with drive bars 292/1-2


kg	code	
5,5	U02900185	1



### 290 E/R12

#### Set of 12 tubular socket wrenches

- 290 E 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-27x29-30x32 mm
- Supplied with metal holder and drive bars 292/1-2


kg	code	
4	U02900286	1



### 290 E/RV13

#### Empty holder for tubular socket wrenches

- Enamelled sheet steel
- Supplied without screws

L mm	code	
400	U02900200	1



**291** UNI 6748 ISO 2236

**Double ended offset socket wrenches**

- Heavy-duty wrenches, straight head with hexagonal opening and bent head with bihexagonal opening
- Hexagonal profiles on both sides up to size 9 mm
- Manufactured from a forged and drilled hexagon
- Transverse holes for drive bars 292
- Hexagonal body to allow work with open ended wrenches

Ø mm	a mm	L mm	code	
5,5	8,8	87	U02910000	1
6	9,5	87	U02910001	1
7	10,7	92	U02910002	1
8	12,5	97	U02910003	1
9	14	106	U02910004	1
10	15	113	U02910005	1
11	16	121	U02910006	1
12	17,5	131	U02910007	1
13	19	138	U02910008	1
14	20	146	U02910009	1
15	21,5	153	U02910010	1
16	22,7	159	U02910011	1
17	24	167	U02910012	1
18	25,2	171	U02910013	1
19	26,5	176	U02910014	1
22	30,2	199	U02910017	1
24	33	211	U02910019	1



**291 N** ISO 2236

**Double ended hollow offset socket wrenches**

- Heavy-duty wrenches, deep straight head with hexagonal opening and bent head with bihexagonal opening
- Hexagonal profile on both sides up to size 9 mm
- Hollow profile for projecting screws or drive bars

Ø mm	a mm	L mm	code	
6	10	102	U02910104	5
7	11	106	U02910105	5
8	12,5	114	U02910106	5
9	13,5	122	U02910107	5
10	15	129	U02910108	5
11	16,5	136	U02910109	5
12	18	144	U02910110	5
13	19,5	152	U02910111	5
14	21	160	U02910112	5
15	22,5	169	U02910113	5
16	24	178	U02910114	5
17	25,5	187	U02910115	5
18	26,5	195	U02910116	5
19	28,5	204	U02910117	5
20	29,5	212	U02910118	5
21	30,5	221	U02910119	2
22	32	230	U02910120	2
23	33,5	240	U02910121	2
24	34,5	250	U02910122	2
25	36	260	U02910123	2
26	37	270	U02910124	2
27	38	280	U02910125	1
28	39,5	290	U02910126	1
30	42	310	U02910128	1
32	44,5	330	U02910130	1



**NEW**

**291 N/SE5**

**Set of 5 hollow offset socket wrenches**

- 291 N 8-10-13-17-19 mm

kg	code	
1	U02910280	1

**291 N/SE17**

**Set of 17 hollow offset socket wrenches**

- 291 N 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22 mm

kg	code	
3,9	U02910281	1

**291 N/SE25**

**Set of 25 hollow offset socket wrenches**

- 291 N 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-30-32 mm

kg	code	
10,9	U02910282	1

**292**

**Drive bars**

- Model with different diameters
- For use in combination with tubular wrenches 288 N-290 E and socket wrenches 289N and 291

n°	Ø mm	L mm	code	
1	4÷23	220	U02920001	1
2	24÷32	300	U02920002	1
3	27÷41	350	U02920003	1



**294 A**

UNI 6734 DIN 3117

**Adjustable wrenches, Chrome plated**

- Head angled at 15°, with scale in millimeters
- Sliding jaw opening by rotating knurl to the right

L mm	a mm	code	
110	13 (1/2")	U02940001	5
150	20 (3/4")	U02940002	5
200	27 (1 1/16")	U02940003	5
250	30 (1 3/16")	U02940004	5
300	35 (1 3/8")	U02940005	5
380	44 (1 3/4")	U02940006	1
460	54 (2 1/8")	U02940007	1



**294 AC** ISO 6787 DIN 3117 ASME B107.100

**Short adjustable wrench**

- Length reduced of 46% compared to a standard wrench
- Same jaw opening of a 12" wrench
- Lightweight and compact for optimum accessibility
- Regulation by steel roll
- Scale in millimeter on the wrench head
- Chrome plates finish

L mm	a mm	code	
150	34 (1 11/32")	U02940010	1



**297 N**

**Double ended wrenches with single-jointed bihexagonal sockets**

- Model with friction-spring to allow presetting of the sockets at the desired angle

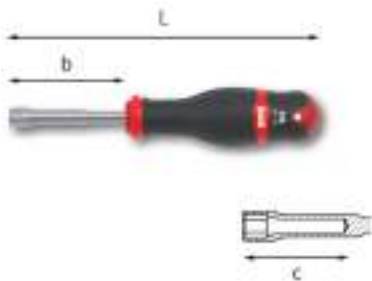
Ø mm	L mm	code	
6x7	189	U02970200	2
8x9	189	U02970201	2
10x11	195	U02970202	2
12x13	234	U02970204	2
14x15	238	U02970205	2
16x17	280	U02970206	2
18x19	286	U02970208	2
21x23	331	U02970210	2
22x24	333	U02970214	2

**297 N/SE9**

**Set of 9 double ended wrenches with single-jointed bihexagonal sockets**

- 297 N 6x7-8x9-10x11-12x13-14x15-16x17-18x19-21x23-22x24 mm

kg	code	
1,5	U02970084	1



**298** UNI 6750 ISO 2236

**Hexagonal socket spinners with grip**

- Ergonomic three-material grip
- Special Chrome Vanadium steel body
- Chrome plated finish

Ø mm	b mm	c mm	L mm	code	
4	75	20	188	U02980051	5
5	75	25	188	U02980052	5
5,5	75	30	188	U02980053	5
6	75	35	188	U02980054	5
7	75	35	193	U02980055	5
8	75	50	193	U02980056	5
9	85	50	193	U02980057	5
10	85	50	193	U02980058	5
11	85	50	193	U02980059	5
12	85	50	193	U02980060	5
13	85	50	198	U02980061	5

**298 SE11**

**Set of 11 socket spinners with grip**

- 298/4-5-5,5-6-7-8-9-10-11-12-13 mm

à Kg	code	
1,4	U02980490	1

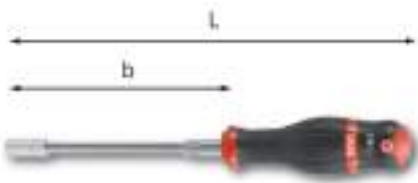


**298 RV8**

**Empty holder for hexagonal socket spinners**

- Enamelled sheet steel
- Supplied without screws

L mm	code	
265	U02980020	1



**298 SN**

**Flexible hexagonal socket spinners with grip**

- Maximum permissible torsion 10 Nm
- Ergonomic three-material grip
- Chrome plated finish

Ø mm	b mm	L mm	code	
5,5	155	270	U02980492	2
6	155	270	U02980493	2
7	155	270	U02980494	2
8	155	270	U02980495	2
10	155	300	U02980497	2
13	155	300	U02980499	2



**298 SN/SE4**

**Set of 4 flexible hexagonal socket spinners with grip**

- 298 SN/7-8-10-13

à Kg	code	
1	U02980488	1



**299**

ISO 2236

**Hexagonal socket spinners with grip**

- Deep hexagonal socket for working on projecting screws
- Ergonomic three-material grip
- Special Chrome Vanadium steel blade
- Chrome plated finish

Ø mm	b mm	c mm	L mm	code	
4	125	20	240	U02990001	5
5	125	25	240	U02990002	5
5,5	125	30	240	U02990003	5
6	125	35	240	U02990004	5
7	125	35	245	U02990005	5
8	125	50	245	U02990006	5
9	125	50	245	U02990007	5
10	125	50	245	U02990008	5
11	125	50	245	U02990009	5
12	125	50	245	U02990010	5
13	125	55	250	U02990011	5
14	125	55	250	U02990012	5



**299 SE4**

**Set of 4 socket spinners with grip**

- 299/7-8-10-13 mm

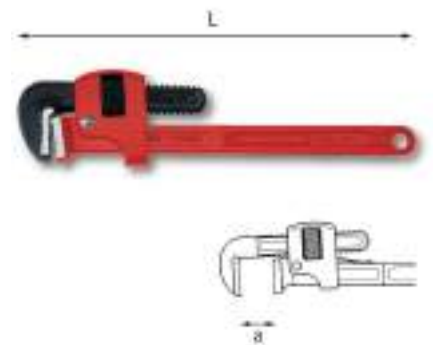
à gr	code	
720	U02990100	1

**299 SE12**

**Set of 12 socket spinners with grip**

- 299/4-5-5,5-6-7-8-9-10-11-12-13-14 mm

à Kg	code	
1,6	U02990081	1



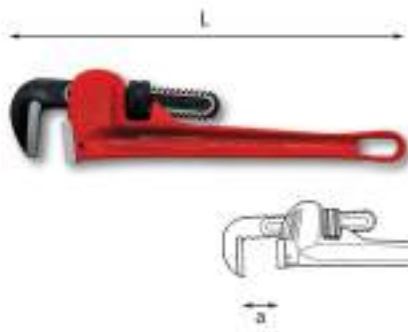
**301 N**

**Stillson-type pipe wrenches**

- Articulated cage with a double-spring device for gripping the pipe immediately, allowing quick resuming of the manoeuvre
- Body and moving jaw in Carbon steel

L mm	⊙ max	a mm	code	
250	1	34	U03010004	1
350	1 ½	49	U03010005	1
450	2	60	U03010006	1
600	2 ½	76	U03010007	1
900	3 ½	102	U03010008	1



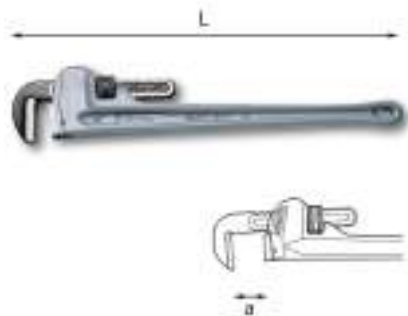


### 302 N

#### American model pipe wrenches

- Double-spring device for gripping the pipe immediately, allowing quick resuming of the manoeuvre
- Cast iron body
- Jaws in Carbon steel

L mm	⊙ max	a mm	code	
200	1	33	U03020003	1
250	1 ½	48	U03020004	1
350	2	60	U03020005	1
450	2 ½	73	U03020006	1
600	3	89	U03020007	1



### 302 ALN

#### American model pipe wrenches with Aluminium body

- Double-spring device for gripping the pipe immediately, allowing quick resuming of the manoeuvre
- Jaws in Carbon steel

L mm	⊙ max	a mm	code	
350	2	60	U03020015	1
450	2 ½	73	U03020016	1
600	3	89	U03020017	1
900	5	141	U03020018	1



### 302 AN

#### Spare mobile jaws

- For pipe wrenches 302 N and 302 ALN

L mm	code	
200	U03020013Q	1
250	U03020014Q	1
350	U03020015Q	1
450	U03020016Q	1
600	U03020017Q	1
900	U03020018Q	1



### 302 BN

#### Spare fix jaws

- For pipe wrenches 302 N and 302 ALN

L mm	code	
200	U03020023Q	1
250	U03020024Q	1
350	U03020025Q	1
450	U03020026Q	1
600	U03020027Q	1
900	U03020028Q	1

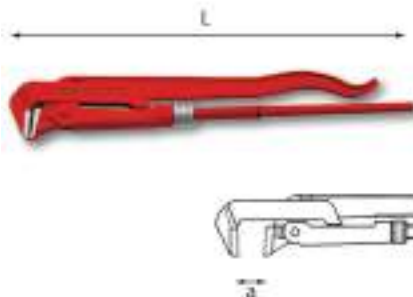


### 302 CN

#### Spare rollers

- For pipe wrenches 302 N and 302 ALN

L mm	code	
200	U03020033Q	1
250	U03020034Q	1
350	U03020035Q	1
450	U03020036Q	1
600	U03020037Q	1
900	U03020038Q	1



### 305 N

#### Swedish model pipe wrenches with straight jaws at 90°

- Chrome Vanadium steel

L mm	⊙ max	a mm	code	
330	1	40	U03050002	1
420	1 ½	55	U03050003	1
540	2	67	U03050004	1
690	3	103	U03050005	1



### 306 R

#### Chain wrenches

- Reversible jaws: longer life of the wrench
- Very strong model for heavy duty applications in chemical and oil industry, shipyards etc.

∅ mm	∅ "	a mm	b mm	∅ Kg	code	
13-76	1/4-2 ½	695	420	4	U03060011	1
27-114	3/4-4	900	660	6	U03060012	1
34-165	1-6	1000	815	9	U03060013	1
48-219	1 ½-8	1280	1120	15	U03060014	1
60-320	2-12	1630	1335	25	U03060015	1



### 306 RA

#### Spare chain

- For chain wrench 306 R

∅ mm	L mm	code	
13-76	420	U03060011Q	1
27-114	660	U03060012Q	1
34-165	815	U03060013Q	1



### 307 A/S7

#### Sanicrom® basin wrench

- For washbasins and mixers with nut-fixing
- Hollow shaft, 25 mm length
- Hollow end for hexagonal nuts 13 mm
- Supplied with adapters: 9,10,11,12,14,17 mm

capacity mm	∅ gr	code	
9-10-11-12-13-14-17	400	U03070001	1



### 307 AR6

#### Set of 6 adapters

- For Sanicrom® basin wrench 307 A
- 9-10-11-12-14-17 mm

∅ gr	code	
100	U03070001Q	1



### 307 B

#### Reversible Sanicrom® basin wrench

- For nuts and connections on washbasins, bathtubs, sinks or bidets
- Direction of rotation reversed by pivoting the jaw without removing it from the tool
- Designed for tightening and loosening in difficult-to-reach locations
- Self-tightening jaw profile

capacity "	capacity mm	code	
1 ½	38	U03070002	1



### 308

#### Light-duty pipe wrenches with jaws bent to 90°

- Carbon steel

L mm	⊙ max	a mm	code	
175	1	45	U03080001	5
225	1 1/2	60	U03080002	5
275	1 3/4	75	U03080003	5
315	2	85	U03080004	2
360	3	100	U03080005	2

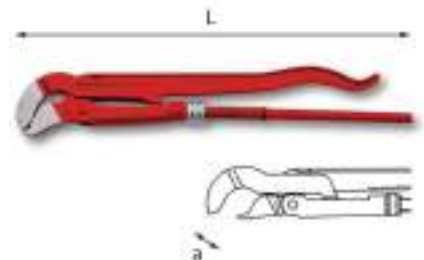


### 309

#### Light-duty pipe wrenches with jaws bent to 45°

- Carbon steel

L mm	⊙ max	a mm	code	
175	1	45	U03090001	5
225	1 1/2	60	U03090002	5
300	2	80	U03090003	2



### 310 N

#### Swedish model pipe wrenches with thin, shaped jaws bent to 45°

- Chrome Vanadium steel

L mm	⊙ max	a mm	code	
270	1/2	25	U03100001	1
340	1	40	U03100002	1
430	1 1/2	55	U03100003	1
550	2	67	U03100004	1
700	3	103	U03100005	1



### 311 N

#### Swedish model pipe wrenches with thin, straight jaws bent to 45°

- Chrome Vanadium steel

L mm	⊙ max	a mm	code	
270	1/2	25	U03110001	1
340	1	40	U03110002	1
430	1 1/2	55	U03110003	1
550	2	67	U03110004	1
700	3	103	U03110005	1



### 310 CN

#### Spare rollers

- For pipe wrenches 305 N, 310 N and 311 N

⊙ max	code	
1/2	U03100011Q	1
1	U03100012Q	1
1 1/2	U03100013Q	1
2	U03100014Q	1
3	U03100015Q	1



### 312

#### Light-duty chain wrench

- Twin serrations in the jaw to permit work in both directions of rotation without removing the tool  
 - Chrome Vanadium steel lever  
 - Chain length: 420 mm

⊙ max	a mm	L mm	code	
2÷4	115	311,5	U03120011	1
3÷5	170	617	U03120012	1



### 312 A

#### Spare chain

- For chain wrench 312

L mm	code	
420	U03120101	1
600	U03120012Q	1



### 312 B

#### Chain wrench, belt-type

- Capacity: 0-165 mm  
 - Body in Aluminum alloy  
 - Nylon strap highly resistant  
 - Spare belt for n. 1: 138.S17  
 - Spare belt for n. 2: 138.S30  
 - Spare belt for n. 3: 138.S48

n°	⊙ max	⊙ max mm	L mm	⊙ gr	code	
1	2	60	450	280	U03120005	1
2	4	125	750	290	U03120006	1
3	6	165	1500	310	U03120007	1



### 313 A

#### Tube cutter for steel and stainless steel tubes

- Quick replacement of the wheel, without any tool  
 - Internal system of rollers for a better cut and longer service life of wheels  
 - Steel and stainless steel can be cut with the same cutting wheel  
 - Forged steel body  
 - Enamelled finish  
 - Maximum tube thickness: 7 mm

⊙ mm	⊙"	L max mm	L min mm	H mm	⊙ Kg	code	
10-60	1/8-2	460	387	128	2,1	U03130003	1

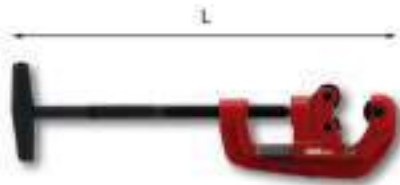


### 313 AR

#### Spare cutting wheel for steel and stainless steel tubes

- For tube cutters 313 A

a mm	b mm	L mm	⊙ gr	code	
9	19	31	30	U03130003Q	1



### 313 B

#### Tube cutter for steel and stainless steel tubes

- Quick replacement of the wheel, without any tool
- Internal system of rollers for a better cut and longer service life of wheels
- Steel and stainless steel can be cut with the same cutting wheel
- Forged steel body
- Enamelled finish
- Maximum tube thickness: 10 mm

Ø mm	Ø"	L mm	á Kg	code	
60-114	2-4	630	7	U03130006	1

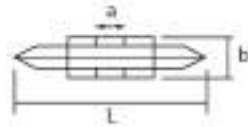


### 313 BR

#### Spare cutting wheel for steel and stainless steel tubes

- For tube cutters 313 B

a mm	b mm	L mm	á gr	code	
9,7	28	41	30	U03130006Q	1



### 314 AR

#### Spare cutting wheel for Copper and light alloy tubes (pack of 5 pcs.)

- For tube cutters 314 A

a mm	b mm	L mm	á gr	code	
4,8	3	18	30	U03140010Q	1



### 314 B

#### Tube cutter for Copper and light alloy tubes

- Compact model with small working radius for use in restricted spaces
- Grooved guide-rollers for cutting flanged tubes
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2 mm
- Supplied with two cutting wheels, one assembled and one in the knob

Ø mm	Ø"	L mm	H mm	á gr	code	
3-35	1/8-1.3/8	74	51	220	U03140031	1



### 314 C

#### Tube cutter for Copper and light alloy tubes

- Grooved guide-rollers for cutting flanged tubes
- Threaded steel insert for fast sliding
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2 mm

Ø mm	Ø"	L max mm	L min mm	H mm	á gr	code	
3-30	1/8-1.1/8	180	150	60	340	U03140032	1

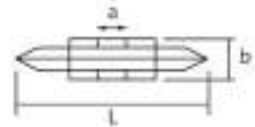


### 314 DA

#### Tube cutter for Copper and light alloy tubes

- Model with telescopic advance mechanism and uniform dimensions
- Four grooved guide-rollers for cutting flanged tubes
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2 mm
- Flaring blade incorporated
- Supplied with two cutting wheels, one assembled and one in the knob

Ø mm	Ø"	L mm	H mm	á gr	code	
3-35	1/8-1.3/8	161	65	340	U03140033	1



### 314 DAR

#### Spare cutting wheel for Copper and light alloy tubes

- For tube cutters 314 B, 314 C, 314 DA

a mm	b mm	L mm	á gr	code	
5	5	19	30	U03140033Q	1



### 314 DB

#### Tube cutter for stainless steel tubes

- Model with telescopic advance mechanism and uniform dimensions
- Four stainless steel guide-rollers with ball bearings
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2,5 mm
- Flaring blade incorporated
- Supplied with two cutting wheels, one assembled and one in the knob

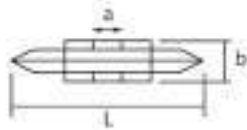
Ø mm	Ø"	L mm	H mm	á gr	code	
3-35	1/8-1.3/8	161	65	340	U03140034	1

### 314 A

#### Mini pipe cutter for Copper and light alloy tubes

- Compact model with small working radius for use in restricted spaces
- Grooved guide-rollers for cutting flanged tubes
- Maximum thickness: 2 mm
- Light alloy body
- Enamelled finish

Ø mm	Ø"	L mm	H mm	á gr	code	
3-16	1/8-5/8	53	39	130	U03140010	1



### 314 DBR

#### Spare cutting wheel for stainless steel tubes

- For tube cutters 314 DB
- Inside bearings for better holding of the tube

a mm	b mm	L mm	á gr	code	
5	5	19	30	U03140034Q	1

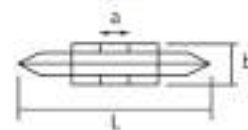


### 314 FB

#### Tube cutter for stainless steel tubes

- Rack-type model for rapid advance and return
- Four stainless steel guide-rollers with ball bearings
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2,5 mm
- Flaring blade incorporated
- Supplied with two cutting wheels, one assembled and one in the knob

Ø mm	Ø"	L max mm	L min mm	H mm	á gr	code	
6-76	1/4-3	334	244	102	910	U03140038	1



### 314 FCR

#### Spare cutting wheel for plastic tubes

- For tube cutters 314 FC

a mm	b mm	L mm	á gr	code	
4,85	6,2	30	30	U03140039Q	1



### 314 FA

#### Tube cutter for Copper and light alloy tubes

- Rack-type model for rapid advance and return
- Four grooved guide-rollers for cutting flanged tubes
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 2 mm
- Flaring blade incorporated
- Supplied with two cutting wheels, one assembled and one in the knob

Ø mm	Ø"	L max mm	L min mm	H mm	á gr	code	
6-76	1/4-3	334	244	102	890	U03140037	1



### 314 FBR

#### Spare cutting wheel for stainless steel tubes

- For tube cutters 314 FB
- Inside bearings for better holding of the tube

a mm	b mm	L mm	á gr	code	
4,85	19	6,2	30	U03140038Q	1

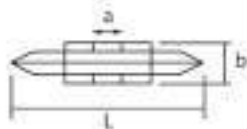


### 315

#### Flaring tool for Copper and light alloy tubes

- For creating 45° conical flared ends
- Cast iron body
- Die and cone in Carbon steel

capacity Ø mm	code	
6-8-10-12-14	U03150005	1



### 314 FAR

#### Spare cutting wheel for Copper and light alloy tubes

- For tube cutters 314 FA

a mm	b mm	L mm	á gr	code	
4,85	6,2	19	30	U03140037Q	5



### 314 FC

#### Tube cutter for plastic tubes

- Rack-type model for rapid advance and return
- Four guide-rollers for cutting flanged tubes
- Quick replacement of the wheel, without any tool
- Ergonomic knob
- Light alloy body
- Enamelled finish
- Maximum tube thickness: 8,6 mm
- Flaring blade incorporated
- Supplied with two cutting wheels, one assembled and one in the knob

Ø mm	Ø"	L max mm	L min mm	H mm	á gr	code	
6-76	1/4-3	334	244	100	890	U03140039	1



### 315 MP

#### Die in inches

- For flaring tool 315

capacity Ø mm	code	
3/16"-5/8"	U03150005Q	1





### 315 S

#### Deburrer - Calibrator

- For multilayer pipes
- Dual function: calibration and internal deburring
- Recalibrates the internal diameter of the tube after cutting
- Makes the internal deburring for more precise fitting
- It allows to work on 4 different diameters (16-20-26-32 mm)
- Steel body (95 Hrb)
- Plastic handle

Ø outside x thickness	Weight gr	code	NEW
16x2-20x2-26x3-32x3	260	U03150100	1



### 316 C

#### Tube bending tools for Copper and light alloy

- For making bends up to 180°
- Steel die with graduations from 0° to 180°
- Steel levers
- Maximum thickness 1±1,2 mm
- Ergonomic handles

Ø tube mm	L mm	radius mm	Weight gr	code	NEW
6	225	14	360	U03160021	1
8	225	18	360	U03160022	1
10	317	25	450	U03160023	1
12	460	38	2000	U03160024	1
14	737	57	3000	U03160025	1
16	737	57	3000	U03160026	1



### 317 AM

#### Tube cutter for PEX and plastic tubes

- Blade with special shape and PTFE coating
- Automatic blade return
- Closure system with one hand

Ø mm	Weight gr	LxPxH mm	code	NEW
22	7/8	169x19x50	U03170001	1



### 317 AMR

#### Spare blade for tube cutters 317 AM

code	NEW
U03170001Q	1



### 317 BM

#### Tube cutter for plastic tubes and profiles

- For PVC, multilayer and PEX tubes
- Progressive cutting action with minimal effort
- Quick replacement of the blade without any tool
- Blade totally integrated in the body of the product
- Stainless steel blade with special shape and PTFE coating
- Blade return with one hand
- Ergonomic bimaterial handle

Ø mm	Weight gr	LxPxH mm	code	NEW
42	1 5/8	242x25x107	U03170010	1



### 317 BMR

#### Spare blade for tube cutters 317 BM

code	NEW
U03170010Q	1



### 317 C

#### Tube cutter for plastic tubes and profiles

- Rack-type model for an effortless progressive cutting action
- Suitable for quick cut of PVC, PP, PE, PER, ABS, PEHD tubes
- Blade treated for square cuts without burrs
- Light alloy body
- Enamelled finish

Ø mm	Weight gr	code	NEW
63	2-2.1/2	1,2 U03170004	1



### 317 CR

#### Spare blade for tube cutters 317 C

Weight gr	code	NEW
200	U03170003Q	1



### 317 EM

#### Tube cutter for PEX and plastic tubes

- Blade with special shape and PTFE coating
- 4 rollers with integrated bearings in the jaw to facilitate rotation of the tube during cutting
- 4-bladed system integrated in the handle for cutting the corrugated pipe ducts (diameter 18-35 mm) without damaging the inner tube
- Automatic blade return
- Closure system with one hand
- Ergonomic bimaterial handle

Weight gr	Ø mm	LxPxH mm	code	NEW
1	26	189x28x65,5	U03170005	1



### 317 EMR

#### Spare blade for tube cutters 317 EM

code	NEW
U03170005Q	1



## 317 K

### Tube cutters for plastic tubes

- For cutting PEX, PEHD, PVC, PER tubes
- Rack-type model for an effortless progressive cutting action
- Light alloy body
- Enamelled finish

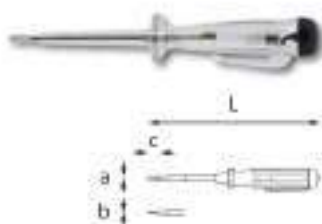
Ø mm	Ø"	à gr	code	
35	1 3/8	200	U03170012	1



## 317 KR

### Spare blade for tube cutters 317 K

à gr	code	
100	U03170012Q	1



## 321 F

### Phase-testing screwdriver 110÷250V

- Grip and sheath thermoformed in one piece
- Finger protection integrated in the handle
- Steel blade with galvanized finish

axbxc mm	L mm	code	
0,6x3x65	142	U03210005	5

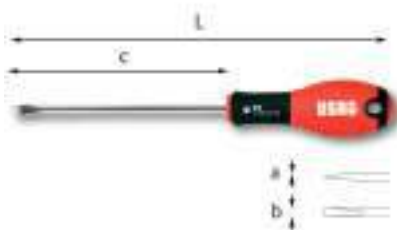


## 321 FL

### Phase-testing screwdriver 90÷480V, long model

- Grip and sheath thermoformed in one piece
- Finger protection integrated in the handle
- Steel blade with galvanized finish

axbxc mm	L mm	code	
0,8x3,5x100	190	U03210006	1

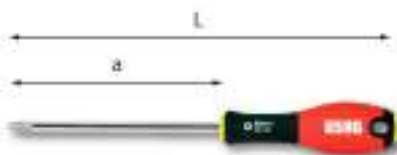


## 322 UNI 10562 ISO 2380 DIN 5264

### Screwdrivers for slot-head screws

- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip
- Model with hexagonal drive for size 1,6x10x200 and 2x12x250
- Milled blade for size 0,4x2x50 e 0,6x3,5x75

axbxc mm	L mm	code	
0,4x2x50	148	U03220025	5
0,4x2,5x75	173	U03220005	5
0,5x3x75	173	U03220006	5
0,5x3x100	198	U03220007	5
0,6x3,5x75	173	U03220028	5
0,8x4x100	202	U03220008	5
0,8x4x125	227	U03220009	5
1x5,5x100	205	U03220011	5
1x5,5x125	230	U03220012	5
1,2x6,5x125	241	U03220014	5
1,2x6,5x150	266	U03220015	5
1,6x8x175	291	U03220017	5
1,6x10x200	275	U03220023	5
2x12x250	366	U03220024	5



## 322 PH UNI ISO 8764 DIN 5260

### Screwdrivers for PHILLIPS® screws

- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip
- Model with hexagonal drive for size 3x150

n°xa	L mm	code	
0x75	177	U03220039	5
1x100	205	U03220041	5
2x125	230	U03220043	5
3x150	266	U03220047	5



## 322 PZ UNI ISO 8764 DIN 5260

### Screwdrivers for POZIDRIV®-SUPADRIV® screws

- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip

n°xa	L mm	code	
0x75	177	U03220056	5
1x100	205	U03220057	5
2x125	230	U03220058	5



## 322 N UNI 10562 ISO 2380 DIN 5264

### Screwdrivers for slot-head screws

- Stubby model
- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip

axbxc mm	L mm	code	
0,8x4x30	90	U03220063	5
1x5,5x30	90	U03220064	5
1,2x6,5x30	90	U03220065	5



## 322 NPH UNI 10562 ISO 2380 DIN 5264

### Screwdrivers for PHILLIPS® screws

- Stubby model
- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip

n°xa	L mm	code	
1x30	90	U03220068	5
2x30	90	U03220069	5



## 322 SH5

### Set of 5 screwdrivers for slot-head and PHILLIPS® screws

- 322 0,6x3,5x75-0,8x4x100-1x5,5x100
- 322 PH/1x100-2x125

à gr	code	
450	U03220253	1



### 322 SH7

#### Set of 7 screwdrivers for slot-head and PHILLIPS® screws

- 322 0,4x2x50-0,5x3x75-0,8x4x100-1x5,5x100-1,2x6,5x150
- 322 PH/1x100-2x125

à gr	code	
600	U03220254	1

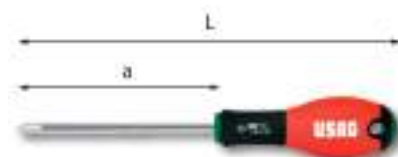


### 322 SH10

#### Set of 10 screwdrivers for slot-head, PHILLIPS® and POZIDRIV® screws

- 322 0,4x2x50-0,5x3x75-0,8x4x100-1x5,5x100-1,2x6,5x150
- 322 PH/OX75-1x100-2x125
- 322 PZ 1X100-2X125

à gr	code	
800	U03220255	1



### 322 TX

#### Screwdrivers for TORX® screws

- Ergonomic bimaterial grip
- Molybdenum Vanadium steel blade
- Chrome plated finish with sandblasted tip

n°xa	L mm	code	
T6x50	148	U03220071	5
T7x50	148	U03220072	5
T8x50	148	U03220073	5
T9x75	173	U03220074	5
T10x75	177	U03220075	5
T15x75	177	U03220076	5
T20x100	202	U03220077	5
T25x100	205	U03220078	5
T27x100	205	U03220079	1
T30x125	241	U03220080	1
T40x125	241	U03220081	1



### 322 TX/S11

#### Set of 11 screwdrivers for TORX® screws

- 322 TX T6x50-T7x50-T8x50-T9x50-T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150

à gr	code	
900	U03220266	1



### 322 STX

#### Screwdrivers for TORX® Tamper Resistant screws

- Ergonomic bimaterial grip
- Molybdenum Vanadium steel blade
- Chrome plated finish with sandblasted tip

n°xa	L mm	code	
T10x75	175	U03220086	5
T15x75	185	U03220087	5
T20x100	210	U03220088	5
T25x100	210	U03220089	5
T27x100	230	U03220090	1
T30x125	230	U03220091	1
T40x125	250	U03220092	1



### 322 STX/S7

#### Set of 7 screwdrivers for TORX® Tamper Resistant screws

- 322 STX T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150

à gr	code	
600	U03220263	1



### 322 R

#### Reversible screwdriver for slot-head and PHILLIPS® screws

- Ergonomic bimaterial grip
- Chrome Vanadium steel blade
- Chrome plated finish with sandblasted tip

axbxc mm	n°xc	L mm	code	
1x6x75	2x75	200	U03220097	1

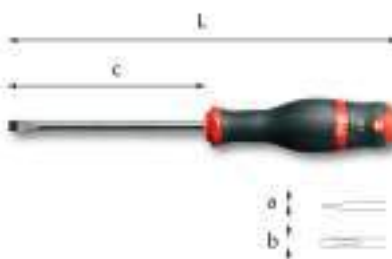


### 323 RV

#### Empty holders for screwdrivers

- For screwdrivers 322-324
- Enamelled sheet steel
- Supplied without screws

n°	L mm	code	
7	205	U03230511Q	1
10	295	U03230512Q	1
13	390	U03230513Q	1



### 324

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,5x3x75	169	U03240001	5
0,5x3x100	194	U03240002	5
0,8x4x100	204	U03240003	5
0,8x4x125	229	U03240004	5
0,8x4x150	254	U03240005	5
1x5,5x100	209	U03240006	5
1x5,5x125	234	U03240007	5
1x5,5x150	259	U03240008	5
1,2x6,5x125	245	U03240009	5
1,2x6,5x150	270	U03240010	5
1,2x8x200	325	U03240011	5
1,6x10x200	325	U03240012	5
2x12x250	375	U03240013	1

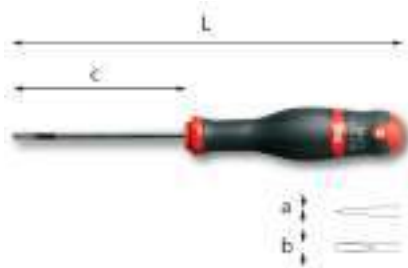


### 324 SE6

#### Set of 6 screwdrivers for slot-head screws

- 324 D/0,4x2,5x50-0,5x3x75-0,6x3,5x100
- 324/0,8x4x100-1x5,5x125-1,2x6,5x150

à gr	code	
460	U03240252	1



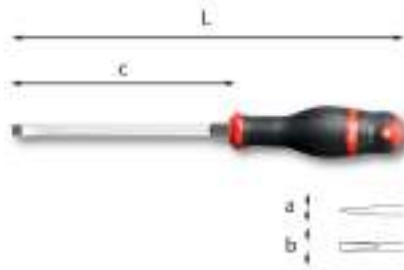
### 324 D

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- For driving recessed studs or screws
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,4x2,5x50	144	U03240026	5
0,5x3x75	169	U03240027	5
0,6x3,5x100	204	U03240028	5
0,8x4x100	204	U03240029	5
0,8x4x150	254	U03240030	1
1x5,5x125	234	U03240031	5
1x5,5x150	259	U03240032	1
1,2x6,5x150	270	U03240033	1



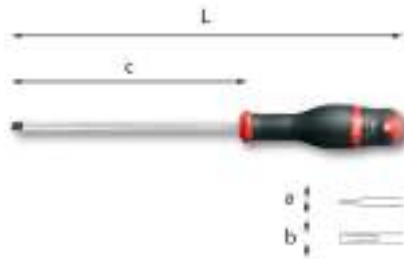
### 324 E

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	Ø mm	code	
0,8x4x100	204	-	U03240116	1
1x5,5x125	234	8	U03240117	1
1,2x6,5x150	270	10	U03240096	1
1,2x8x175	300	11	U03240097	1
1,6x8x175	300	12	U03240098	1
1,6x10x175	300	14	U03240099	1
2x12x250	375	14	U03240100	1



### 324 L

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Model with long blade
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,6x3,5x250	354	U03240019	1
0,8x4x300	404	U03240020	1
1x5,5x300	409	U03240021	1



### 324 PH

UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
0x75	179	U03240039	5
1x75	184	U03240040	5
1x100	209	U03240041	5
2x100	220	U03240042	5
2x125	245	U03240043	5
3x150	275	U03240044	5
4x200	325	U03240045	1



### 324 PH/SE4

#### Set of 4 screwdrivers for slot-head and PHILLIPS® screws

- 324 PH/0x75-1x75-2x100-3x150

à gr	code	
530	U03240268	1



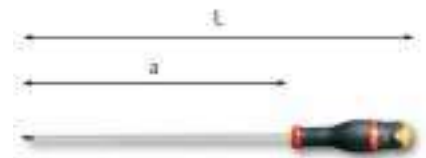
### 324 EPH

UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	Ø mm	code	
1x100	209	8	U03240121	1
2x125	245	10	U03240104	1
3x150	275	12	U03240105	1
4x200	325	14	U03240106	1



### 324 LPH

UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Model with long blade
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
1x250	359	U03240050	5
2x250	370	U03240051	5
2x400	520	U03240052	1





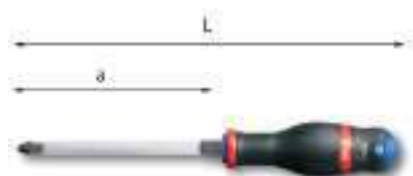
### 324 PZ

UNI ISO 8764 DIN 5260

#### Screwdrivers for POZIDRIV®-SUPADRIV® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
0x75	179	U03240056	5
1x75	184	U03240057	5
2x100	220	U03240058	5
3x150	275	U03240059	1



### 324 EPZ

UNI ISO 8764 DIN 5260

#### Screwdrivers for POZIDRIV®-SUPADRIV® screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	Ø mm	code	
2x125	245	10	U03240110	1
3x150	275	12	U03240111	1
4x200	325	14	U03240112	1



### 324 N

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Stubby model
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,8x4x35	91	U03240063	5
1x5,5x35	91	U03240064	5
1,2x6,5x35	91	U03240065	5



### 324 NPH

UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Stubby model
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
1x35	91	U03240068	5
2x35	91	U03240069	5



### 324 SH8

#### Set of 8 screwdrivers for slot-head and PHILLIPS® screws

- 324 D/0,4x2,5x50
- 324/0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150
- 324 PH/0x75-1x75-2x100

g	code	
640	U03240250	1



### 324 SH10

#### Set of 10 screwdrivers for slot-head and PHILLIPS® screws

- 324 D/0,4x2,5x50-0,5x3x75-0,6x3,5x100
- 324/0,8x4x100-1x5,5x125-1,2x6,5x150
- 324 PH/0x75-1x75-2x100-3x150

g	code	
890	U03240255	1

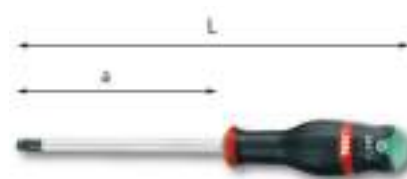


### 324 SH12

#### Set of 12 screwdrivers for slot-head, PHILLIPS® and POZIDRIV® -SUPADRIV® screws

- 324 D/0,4x2,5x50
- 324/0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150
- 324 N/1x5,5x35
- 324 PH/0x75-1x75-2x100
- 324 NPH/2x35
- 324 PZ/1x75-2x100

g	code	
950	U03240251	1



### 324 TX

#### Screwdrivers for TORX® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
T6x50	145	U03240071	5
T7x50	145	U03240072	5
T8x50	145	U03240073	5
T9x75	170	U03240074	5
T10x75	179	U03240075	5
T15x75	184	U03240076	5
T20x100	220	U03240077	5
T25x100	220	U03240078	5
T27x100	220	U03240079	1
T30x125	245	U03240080	1
T40x150	275	U03240081	1



### 324 TX/S7

#### Set of 7 screwdrivers for TORX® screws

- 324 TX T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150

ã gr	code	
810	U03240264	1

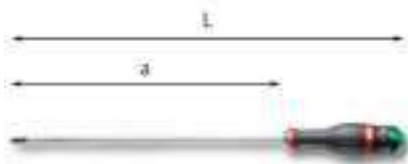


### 324 TX/S11

#### Set of 11 screwdrivers for TORX® screws

- 324 TX T6x50-T7x50-T8x50-T9x50-T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150

ã gr	code	
920	U03240266	1



### 324 LTX

#### Screwdrivers for TORX® screws, long blade

- Extra-long blade for better accessibility and visibility of the screw
- Ideal for bodywork operations, such as:
  - door locking system
  - installing and adjusting headlights
  - front and rear bumpers
- Ergonomic three-material grip
- Special Chrome Silicon Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
T20x275	400	U03240157	1
T25x275	400	U03240158	1
T27x275	400	U03240159	1
T30x275	400	U03240160	1
T40x275	400	U03240161	1



### 324 LTX/S5

#### Set of 5 screwdrivers for TORX® screws, long blade

- 324 LTX T20x275-T25x275-T27x275-T30x275-T40x275

code	
U03240067	1



### 324 STX

#### Screwdrivers for TORX® Tamper Resistant screws

- For safety screws
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
T10x75	179	U03240086	5
T15x75	184	U03240087	5
T20x100	220	U03240088	5
T25x100	220	U03240089	5
T27x100	220	U03240090	1
T30x125	245	U03240091	1
T40x150	275	U03240092	1

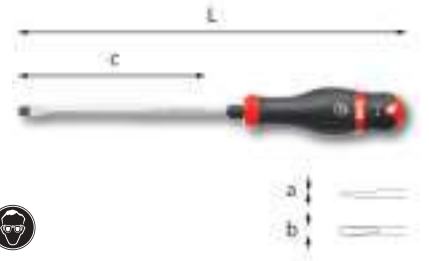


### 324 STX/S7

#### Set of 7 screwdrivers for TORX® Tamper Resistant screws

- 324 STX/T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150

ã gr	code	
810	U03240093	1



### 324 H

#### Screwdrivers with beating zone for slot-head screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Metal rear dome to protect the beating zone
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	• mm	code	
0,8x4x100	204	8	U03240133	1
1x5,5x125	234	8	U03240134	1
1,2x6,5x150	270	10	U03240135	1
1,2x8x175	300	11	U03240136	1
1,6x10x175	300	12	U03240137	1
2x12x200	300	14	U03240138	1
2,5x14x250	375	14	U03240139	1



### 324 HPH

#### Screwdrivers with beating zone for PHILLIPS® screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Metal rear dome to protect the beating zone
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	• mm	code	
1x100	209	8	U03240141	1
2x125	245	10	U03240142	1
3x150	275	12	U03240143	1



### 324 H/SH3

#### Set of 3 screwdrivers with beating zone for slot-head and PHILLIPS® screws

- 324 H/1,2x6,5x150-1,6x10x175  
- 324 HPH/2x125

ã gr	code	
400	U03240270	1

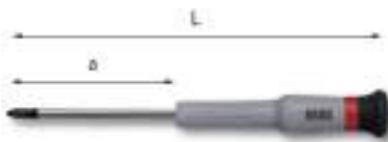


### 329 N

#### Screwdrivers for slot-head screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	colour	code	
0,2x1,5x35	118	yellow	U03290001	5
0,3x1,8x35	118	green	U03290002	5
0,4x2x35	118	blue	U03290003	5
0,4x2x75	158	light blue	U03290004	5
0,4x2,5x35	118	teal	U03290005	5
0,4x2,5x75	158	light blue	U03290006	5
0,5x3x75	168	pink	U03290007	5
0,5x3,5x75	168	red	U03290008	5
0,8x4x75	168	purple	U03290009	5



### 329 NPH

#### Screwdrivers for PHILLIPS® screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip

n°xa	colour	L mm	code	
00x35	pink	118	U03290021	5
00x75	pink	158	U03290022	5
0x35	purple	118	U03290023	5
0x75	purple	168	U03290024	5
1x75	brown	168	U03290025	5



### 329 NTX

#### Screwdrivers for TORX® screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip

n°xa	colour	L mm	code	
T5x35	green	118	U03290041	1
T6x35	blue	118	U03290042	1
T7x35	light blue	118	U03290043	1
T8x75	red	168	U03290044	1
T9x75	pink	168	U03290045	1
T10x75	purple	168	U03290046	1
T15x75	brown	168	U03290047	1
T20x75	grey	168	U03290048	1



### 329 N/S5

#### Set of 5 screwdrivers for slot-head and PHILLIPS® screws

- 329 N/0,2x1,5x35-0,3x1,8x35-0,4x2x35-0,4x2,5x35
- 329 NPH/00x35
- Supplied in plastic box

gr	code	
170	U03290056	1



### 329 N/S8

#### Set of 8 screwdrivers for slot-head and PHILLIPS® screws

- 329 N/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75
- 329 NPH/00x75-0x75-1x75
- Supplied in plastic box

gr	code	
380	U03290057	1

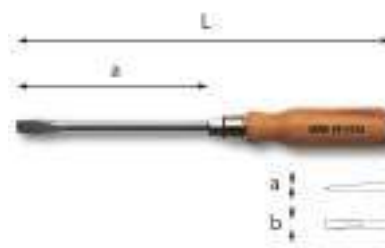


### 329 NTX/S8

#### Set of 8 screwdrivers for TORX® screws

- 329 NTX/T5x35-T6x35-T7x35-T8x75-T9x75-T10x75-T15x75-T20x75
- Supplied in plastic box

gr	code	
380	U03290058	1



### 331

UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Wooden grip with leather-covered dome
- Full-length Chrome Vanadium steel blade with hexagonal drive
- Chrome plated finish

axbxc mm	L mm	mm	code	
1x5,5x100	200	10	U03310102	5
1,2x6,5x125	238	10	U03310103	5
1,2x8x150	275	12	U03310104	5
1,6x10x175	304	12	U03310105	5
2x12x200	330	14	U03310106	5
2,5x14x250	380	16	U03310107	5



### 331 PH

UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Wooden grip with leather-covered dome
- Full-length Chrome Vanadium steel blade with hexagonal drive
- Chrome plated finish

n°xa	L mm	mm	code	
2x100	210	10	U03310202	5
3x150	265	12	U03310203	5



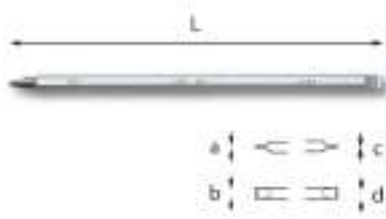
### 333 K

#### COMBIDRIVE handgrip with 3 functions

- Ergonomic bimaterial grip
- Integrated reversible ratchet
- Inner housing for six inserts 1/4"
- RATCHETING SCREWDRIVER function: inserting the blade into the front hole, it can operate as a standard screwdriver or using the built-in reversible ratchet
- T-WRENCH function: inserting the blade into the side hole, you can have a T-handle for greater screwing power
- SHORT SCREWDRIVER function: integrated in the rear part there is a short screwdriver magnetic bit holder

Ø	a mm	b mm	L mm	code	
1/4"	270	180	140	U03330001	1





### 333 I

UNI 10562 ISO 2380

#### Reversible COMBIDRIVE blades for slot-head screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

axb mm	cx d mm	L mm	code	
0,6x3,5	0,8x4	175	U03330003	5
1x5,5	1,2x6,5	175	U03330004	5



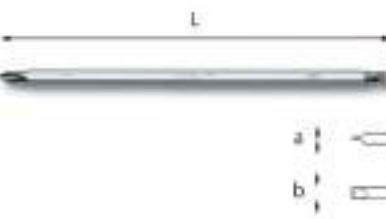
### 333 PH

UNI ISO 8764

#### Reversible COMBIDRIVE blades for PHILLIPS screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

n°	L mm	code	
0-1	175	U03330006	5
1-2	175	U03330007	5
2-3	175	U03330008	5



### 333 IPH

UNI 10562 ISO 2380

UNI ISO 8764

#### Reversible COMBIDRIVE blades for slot-head and PHILLIPS screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

axb mm	n°	L mm	code	
0,6x3,5	0	175	U03330027	5
0,8x4	1	175	U03330028	5
1x5,5	2	175	U03330029	5



### 333 PZ

UNI ISO 8764

#### Reversible COMBIDRIVE blades for POZIDRIV and SUPADRIV screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

n°	L mm	code	
0-1	175	U03330011	5
1-2	175	U03330012	5
2-3	175	U03330013	5

### 333 TX

#### Reversible COMBIDRIVE blades for TORX screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

n°	L mm	code	
T7-T8	175	U03330015	5
T9-T10	175	U03330016	5
T15-T20	175	U03330017	5
T25-T27	175	U03330018	5
T30-T40	175	U03330019	5

### 333 STX

#### Reversible COMBIDRIVE blades for TORX Tamper Resistant screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

n°	L mm	code	
T7-T8	175	U03330021	5
T9-T10	175	U03330022	5
T15-T20	175	U03330023	5
T25-T27	175	U03330024	5
T30-T40	175	U03330025	5

### 333 E

#### Reversible COMBIDRIVE blades for hex socket screws

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

mm	L mm	code	
2,5	175	U03330031	5
3	175	U03330032	5
4	175	U03330033	5
5	175	U03330034	5
6	175	U03330035	5

### 333 1/4" MG

#### COMBIDRIVE magnetic bit-holder

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

"	a mm	L mm	code	
1/4	10	175	U03330036	1

### 333 1/4" Q

#### COMBIDRIVE spinner holder

- Special Silicon Chrome Vanadium steel
- Chrome plated finish

"	L mm	code	
1/4	175	U03330037	1



### 333 K/S8

#### COMBIDRIVE assortment with bits (8 pcs.)

- Supplied with a selection 6 bits 1/4"

pcs	description	item/size
1	COMBIDRIVE magnetic bit-holder	333 1/4 MG
1	COMBIDRIVE handgrip with 3 functions	333 K
2	Bits for slot-head screws / 0,6x4,5-1x5,5	660
2	Bits for hex socket screws	660 E/3-4
2	Bits for PHILLIPS screws	660 PH/1-2

gr	code	
250	U03330042	1



### 333 K/B10

#### COMBIDRIVE assortment in nylon pouch (10 pcs.)

- Supplied with a selection of blades
- Includes a nylon belt wallet
- Special Silicon Chrome Vanadium steel
- Chrome plated finish

pcs	description	item/size
2	Reversible COMBIDRIVE blades for slot-head 333 I screws/ 0,6x3,5-1x5,5	
1	COMBIDRIVE handgrip with 3 functions	333 K
1	Empty nylon wallet	333 K/BV
2	Reversible COMBIDRIVE blades for PHILLIPS screws / (0-1)-(2-3)	333 PH
5	Reversible COMBIDRIVE blades for TORX Tamper Resistant screws / (T7-T8)-(T9-T10)-(T15-T20)-(T25-T27)-(T30-T40)	333 STX

gr	code	
500	U03330043	1

### 333 K/A10

#### COMBIDRIVE assortment in nylon pouch (10 pcs.)

- Supplied with a selection of blades
- Includes a nylon belt wallet
- Special Silicon Chrome Vanadium steel
- Chrome plated finish
- Non-hanging package

pcs	description	item/size
2	Reversible COMBIDRIVE blades for slot-head screws/ 0,6x3,5-1x5,5	333 I
1	COMBIDRIVE handgrip with 3 functions	333 K
2	Reversible COMBIDRIVE blades for PHILLIPS screws / (0-1)-(2-3)	333 PH
5	Reversible COMBIDRIVE blades for hex socket screws/2,5-3-4-5-6	333 E
1	Empty nylon wallet	333 K/BV

gr	code	
500	U03330048	1



### 333 K/BV



#### Empty nylon wallet

- For screwdriver set 333 K/B10, 333 K/A10

code	img
U03330008Q	1



### 333 K/C23



#### COMBIDRIVE assortment in ABS box (23 pcs.)

- Supplied with a selection of blades and bits  
- Includes a box in ABS with inside plastic tray

pcs	description	item/size
1	COMBIDRIVE magnetic bit-holder	333 1/4 MG
1	COMBIDRIVE spinner holder	333 1/4 Q
5	Reversible COMBIDRIVE blades for hex socket screws/ 2,5-3-4-5-6	333 E
1	COMBIDRIVE handgrip with 3 functions	333 K
2	Reversible COMBIDRIVE blades for PHILLIPS® screws/ (0-1)-(2-3)	333 PH
5	Reversible COMBIDRIVE blades for TORX® Tamper Resistant screws/ (T7-T8)-(T9-T10)-(T15-T20)-(T25-T27)-(T30-T40)	333 STX
4	Bits for slot-head screws/ 0,6x4,5-1x5,5-1,2x6,5-1,6x8	660
4	Bits for POZIDRIV® - SUPADRIV® screws/ 0-1-2-3	660 PZ

LxPxH mm	code	img
360x160x65	U03330044	1



### 340

UNI 7079 ISO 23801 DIN 5200

#### Offset screwdrivers for slot-head screws

- For working on screws not accessible from the axial direction  
- Blade heads set at right angles to each other to allow a working angle of 90°  
- Special Silicon Chrome Vanadium steel  
- Nickel plated finish

axb mm	c mm	L mm	code	img
0,5x3	18	90	U03400006	5
0,6x3,5	21	90	U03400007	5
0,8x4	20	90	U03400008	5
1x5,5	21	125	U03400002	5
1,2x8	22	150	U03400003	5
1,6x10	27	175	U03400004	5



### 340 PH

UNI 7083 ISO 8764-1 DIN 5208

#### Offset screwdrivers for PHILLIPS® screws

- For working on screws not accessible from the axial direction  
- Blade heads set at right angles to each other to allow a working angle of 90°  
- Special Silicon Chrome Vanadium steel  
- Nickel plated finish

n°	a mm	L mm	code	img
0-1	18	90	U03400010	5
1-2	22	125	U03400011	5
3-4	30	175	U03400012	5



### 341 SH9

#### Precision screwdriver with 8 interchangeable blades

- Ideal for precision working on glasses, electronic devices or small appliances  
- Ergonomic monomaterial handle  
- Steel blade, Chrome plated  
- Supplied in plastic case  
- Contents:  
6 blades for slot-head screws 1-1,2-1,5-1,8-2-2,5 mm  
2 blades for PHILLIPS® screws PH 00-000

g	code	img
78	U03410015	1



### 341 SH17

#### Precision screwdriver with 16 interchangeable blades

- Ideal for precision working on glasses, electronic devices or small appliances  
- Ergonomic monomaterial handle  
- Steel blade, Chrome plated  
- Supplied in plastic case  
- Contents:  
6 bits for slot-head screws 1-1,2-1,5-1,8-2-2,5 mm  
6 bits for PHILLIPS® screws PH 00-000  
4 bits for TORX® screws T5-T6-T7-T8  
4 bits for hex socket screws 0,9-1,3-1,5-2 mm

LxPxH mm	g	code	img
135x195x25	195	U03410016	1



### 341 SH33

#### Precision bit-holder screwdriver with 32 bits

- Ideal for precision working on glasses, electronic devices or small appliances  
- Ergonomic monomaterial handle  
- Steel blade, Chrome plated  
- Bits with 4 mm shank  
- Supplied in plastic case  
- Contents:  
7 bits for slot-head screws 1-1,2-1,5-1,8-2-2,5-3 mm  
3 bits for PHILLIPS® screws PH 0-00-000  
2 bits for POZIDRIV® screws PZ 0-1  
5 bits for TORX® screws T5-T6-T7-T8-T9  
3 bits for Resistorx screws T10-T15-T20  
7 bits for hex socket screws 0,9-1,3-1,5-2-2,5-3-4 mm  
2 bits for square screws PT 0-1  
3 bits for Torq-set® screws PT 2-3-4

LxPxH mm	g	code	img
135x195x25	137	U03410019	1



### 341 SH4TX

#### Set of 4 precision screwdrivers for TORX® screws

- Ideal for working on portable electronic devices such as smartphones, tablets etc.
- Ergonomic monomaterial handle
- Steel blade, Chrome plated
- Supplied in plastic case
- Contents:  
4 screwdrivers for TORX® screws T6-T7-T8-T9

LxPxH mm	gr	code	
135x195x25	195	U03410017	1



### 341 SH6

#### Set of 6 precision screwdrivers for slot-head and PHILLIPS® screws

- Ideal for precision working on glasses, electronic devices or small appliances
- Ergonomic monomaterial handle
- Steel blade, Chrome plated
- Supplied in plastic case
- Contents:  
4 screwdrivers for slot-head screws 1-1,2-1,5-1,8 mm  
2 screwdrivers for PHILLIPS® screws PH 00-000

LxPxH mm	gr	code	
135x195x25	168	U03410018	1



### 342

#### Precision screwdrivers for slot-head screws

- Model for the micromechanical sector
- Revolving head for precision screwing action
- Body and blade in Carbon steel
- Chrome plated and burnished finish

a mm	b mm	colour	L mm	code	
0,6	10		80	U03420006	5
0,8	10		80	U03420008	5
1	15		88	U03420010	5
1,2	16		88	U03420012	5
1,4	18		95	U03420014	5
1,6	18		95	U03420016	5
2	20		102	U03420020	5
2,5	22		102	U03420025	5



### 342 PH

#### Precision screwdrivers for PHILLIPS® screws

- Model for the micromechanical sector
- Revolving head for precision screwing action
- Body and blade in Carbon steel
- Chrome plated and burnished finish

n°	b mm	colour	L mm	code	
00	18		95	U03420101	5
0	20		102	U03420102	5
1	20		102	U03420103	5



### 342 SE5

#### Set of 5 precision screwdrivers for slot-head screws

- 342/0,8-1-1,4-1,6-2
- Supplied in plastic wallet

gr	code	
70	U03420085	1

### 342 SE5V

#### Empty wallet

- For screwdriver set 342 SE5

code	
U03420105	1



### 342 SE8

#### Set of 8 precision screwdrivers for slot-head and PHILLIPS® screws

- 342/0,8-1-1,4-1,6-2
- 342 PH/00-0-1
- Supplied in plastic wallet

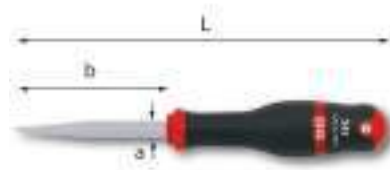
gr	code	
115	U03420088	1

### 342 SV8

#### Empty wallet

- For screwdriver set 342 SE8

code	
U03420108R	1

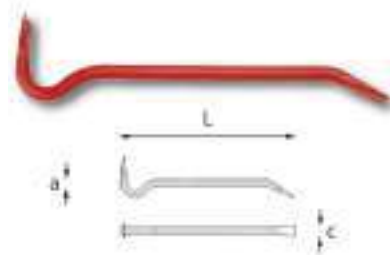


### 345

#### Square tip drifts

- Ergonomic three-material grip
- Chrome vanadium steel blade - square section

a mm	b mm	L mm	code	
6	80	195	U03450016	1
8	125	220	U03450018	1

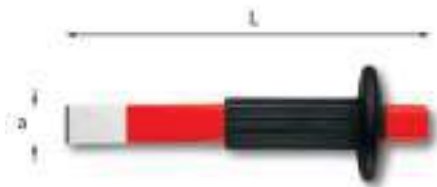


### 346

#### Wrecking bars for carpenters

- Model with octagonal section, one chisel tip and one curved claw tip
- Silicon Manganese steel

L mm	a mm	c mm	code	
600	18	35	U03460001	2
800	18	40	U03460002	2



### 350 A

#### Chisel with hand guard

- Protective rubber hand guard
- Chrome Vanadium forged steel with special treatment on edges
- Regrindable edge
- Head treated to prevent chipping

L mm	a mm	α gr	code	
250	27	610	U03500001	1
300	27	710	U03500002	1



### 351

#### Ribbed chisels

- Forged Chrome Vanadium steel
- Regrindable edge

L mm	a mm	α gr	code	
150	21	164	U03510003	5
175	24	266	U03510004	5
200	26	330	U03510005	5
250	29	520	U03510006	5
300	32	813	U03510007	5

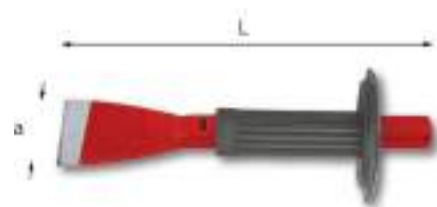


### 353

#### Chisel with extra wide cutting edge

- Forged Chrome Manganese Silicon steel
- Regrindable edge

L mm	a mm	code	
250	60	U03530001	2



### 353 A

#### Chisel with extra wide cutting edge and hand guard

- Forged Chrome Manganese Silicon steel
- Protective rubber hand guard
- Regrindable edge

L mm	a mm	code	
250	60	U03530002	1

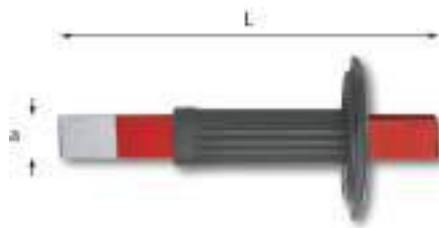


### 354

#### Extra flat chisel

- Forged Chrome Vanadium steel
- Regrindable edge
- Blade thickness: 2 mm

L mm	a mm	code	
235	26	U03540001	5



### 354 A

#### Extra flat chisel with hand guard

- Forged Chrome Vanadium steel
- Protective rubber hand guard
- Regrindable edge
- Blade thickness: 2 mm

L mm	a mm	code	
235	26	U03540002	1

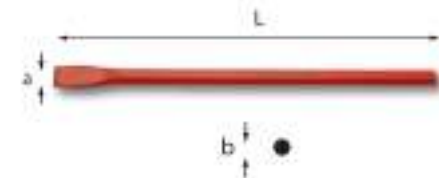


### 355

#### Drill drifts

- Chrome Vanadium steel

n°	L mm	code	
1-2	140	U03550002	5
3	190	U03550003	5
4	225	U03550004	5
5-6	265	U03550005	5

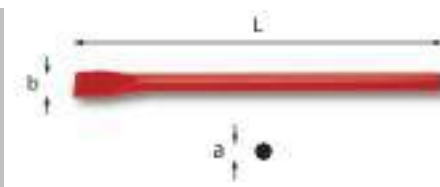


### 359

#### Chisels for electricians

- Chrome Manganese Silicon steel
- Regrindable edge
- Octagonal section

axL mm	b mm	code	
14x200	10	U03590003	5
14x250	10	U03590004	5

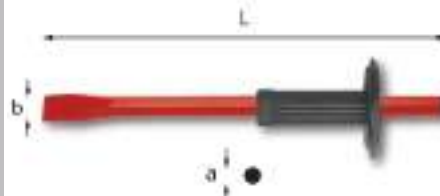


### 360

#### Chisels for masons

- Forged Manganese Silicon steel
- Regrindable edge
- Octagonal section

L mm	a mm	b mm	code	
300	16	22	U03600001	2
400	16	26	U03600002	2



### 360 A

#### Chisels for masons with hand guard

- Forged Manganese Silicon steel
- Protective rubber hand guard
- Regrindable edge
- Octagonal section

L mm	a mm	b mm	code	
300	16	22	U03600003	1
400	16	26	U03600004	1



### 361 R

#### Spare hand guard

- For chisels 360 A

length of chisel mm	code	
300-400	U03610005	1



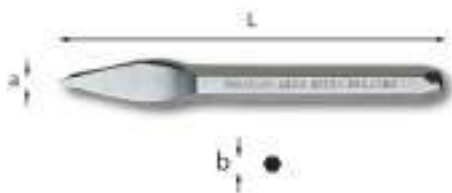
### 362

UNI 7504 DIN 6453

#### Chisels

- Forged Chrome Vanadium steel
- Regrindable edge

L mm	a mm	b mm	code	
125	12	10	U03620001	10
150	18	12	U03620002	10
175	22	16	U03620003	10



**364** UNI 7505 DIN 6451

**Cross cut chisel**

- Chrome Vanadium steel
- Re grindable edge

L mm	a mm	b mm	code	
125	4	10	U03640001	10



**366** UNI 7501 DIN 6458

**Drift punches**

- Chrome Vanadium steel

axL mm	c mm	code	
2x125	10	U03660101	10
4x150	12	U03660102	10
3x125	10	U03660201	10
5x150	12	U03660202	10
6x150	12	U03660203	10



**367** UNI 7502 DIN 6450

**Pin punches**

- Chrome Vanadium steel
- Inserted phosphatised tips for the 2 and 3 mm sizes

axL mm	c mm	code	
2x100	8	U03670003	10
3x130	8	U03670005	10
4x145	10	U03670006	10
5x165	10	U03670007	10
6x180	12	U03670008	10
8x200	12	U03670009	10
10x205	12	U03670010	10



**367 SE6**

**Set of 6 pin punches**

- 367/2x110-3x130-4x145-5x165-6x180-8x200 mm
- Supplied in plastic wallet

g	code	
510	U03670081	1

**367 SEV6**

**Empty wallet**

- For punches set 367 SE6



code	
U03670101	1



**367 S7**

**Set of 7 pin punches**

- 367/2x110-3x130-4x145-5x165-6x180-8x200-10x205 mm
- Supplied with metal holder

g	code	
860	U03670181	1



**367 SV7**

**Empty metal holder**

g	code	
215	U03670001Q	1



**368** UNI 7503 DIN 7250

**Centre punches**

- Chrome Vanadium steel

axL mm	c mm	code	
3x100	8	U03686001	10
4x125	10	U03680002	10
5x150	12	U03680003	10



**368 B**

**Automatic centre punch**

- Spring-loaded model
- Depth of cut controllable by rotating the head
- Re grindable edge
- Strength stroke: 110 to 220 N

L mm	a mm	c mm	g	code	
155	7	23	135	U03680001	5



**368 BR**

**Spare tip**

- For automatic centre punch 368 B

L mm	g	code	
50	15	U03680001Q	10



**372 S7**

**Assortment with metal holder (7 pcs.)**

- Chrome Vanadium steel

pcs	description	item/size
2	Chisels	362/125-150
1	Cross cut chisel	364/125
3	Drift punches / 3x125-4x150-5x150	366
1	Centre punches	368/4x125

g	code	
820	U03720082	1





### 372 SE6

#### Assortment in plastic wallet (6 pcs.)

- Chrome Vanadium steel

pcs	description	item/size
2	Chisels	362/125-150
1	Cross cut chisel	364/125
2	Drift punches/ 3x125-4x150	366
1	Centre punches	368/4x125
1	Empty wallet	372 SEV6

á gr	code	
860	U03720181	1

### 372 SEV6

#### Empty wallet

- For sets 372 SE6 and 040 SE6



code	
U03720101	1



### 374 N

#### Non-rebound mallets

- Model with interchangeable plastic tips
- Head partially filled with metal pellets to absorb rebound
- Carbon steel body

a mm	b mm	L mm	code	
35	116	310	U03740004	2
40	125	315	U03740005	2
50	133	325	U03740006	2
60	142	335	U03740007	2



### 374 NB

#### Spare pair of plastic tips

- For mallets 374 N

Ø tip	code	
35	U03740014Q	5
40	U03740015Q	5
50	U03740016Q	5
60	U03740017Q	5



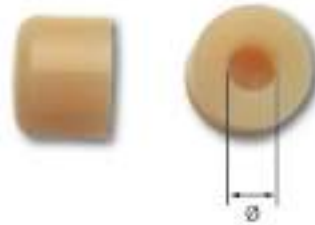
### 376

UNI 7784

#### Mallets

- Model with interchangeable plastic tips
- Carbon steel body
- Ash wood handle

a mm	b mm	L mm	code	
22	74	250	U03760001	4
28	88	275	U03760002	4
35	97	300	U03760003	4
42	108	325	U03760004	4
50	112	350	U03760005	2
60	128	380	U03760006	2



### 376 B

#### Spare pair of plastic tips

- For mallets 376 22÷60 and 377/35

Ø tip	Ø hole mm	code	
22	10	U03760201	5
28	12	U03760202	5
35	14,5	U03760203	5
42	17	U03760204	5
50	18,5	U03760205	5
60	22	U03760206	5

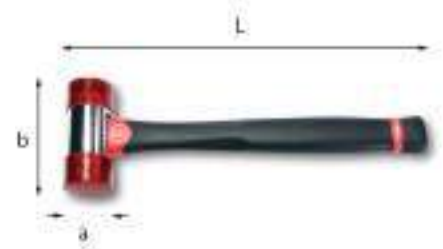


### 376 E

#### Spare handles

- For mallets 376 22÷60 and 377/35

Ø tip	code	
22	U03760101	5
28	U03760102	5
35	U03760103	5
42	U03760104	5
50	U03760105	5
60	U03760106	5

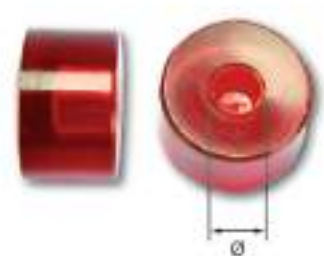


### 376 F

#### Mallets with graphite handle

- Model with interchangeable tips in cellulose acetate
- Carbon steel body
- Graphite handle

a mm	b mm	L mm	code	
25	80	280	U03760012	4
32	92	304	U03760013	4
40	100	330	U03760014	4
50	119	362	U03760015	2

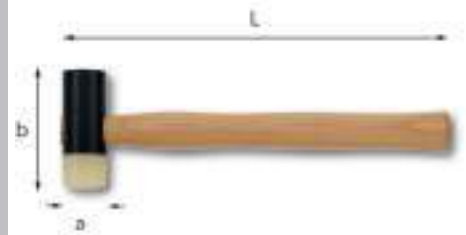


### 376 FA

#### Spare pair of plastic tips

- For mallets 376 F 25÷50

Ø tip	Ø hole mm	code	
25	9,3	U03760012Q	5
32	11,3	U03760013Q	5
40	13,3	U03760014Q	5
50	16,3	U03760015Q	5



### 377

#### Mallet

- Model with combination striking surfaces steel and plastic
- Interchangeable tip
- Carbon steel head
- Ash wood handle

a mm	b mm	L mm	code	
35	95	310	U03770003	2



**378**

**Mallets**

- Model with double rounded head in hard rubber
- Ash wood handle

a mm	b mm	L mm	code	
50	90	300	U03780004	2
60	115	330	U03780005	2
70	125	380	U03780006	2



**380**

**UNI 7777 DIN 6475**

**Sledge hammers**

- Double-headed with square flat heads
- Ash wood handle

gr	b mm	L mm	code	
1000	95	260	U03800002	4
1250	100	260	U03800003	2
1500	110	280	U03800004	2
2000	120	300	U03800005	2



**380 AN**

**Spare handles**

- For sledge hammers 380 1000÷2000

gr	code	
1000	U03800002Q	5
1250	U03800003Q	5
1500	U03800004Q	5
2000	U03800005Q	5



**382**

**UNI 7778 DIN 1041**

**Hammers for mechanics**

- German model with flat square head and symmetric peen
- Ash wood handle

gr	c mm	L mm	code	
100	82	260	U03820002	8
200	95	280	U03820004	8
300	105	300	U03820006	8
400	112	310	U03820007	8
500	118	320	U03820008	8
600	122	330	U03820009	4
800	130	350	U03820010	4
1000	135	360	U03820011	4
1500	145	380	U03820013	4
2000	155	400	U03820014	2



**382 EN**

**Spare handles**

- For hammers 382 100÷2000

gr	code	
100	U03820002Q	5
200	U03820004Q	5
300	U03820006Q	5
400	U03820007Q	5
500	U03820008Q	5
600	U03820009Q	5
800	U03820010Q	5
1000	U03820011Q	5
1500	U03820013Q	5
2000	U03820014Q	5



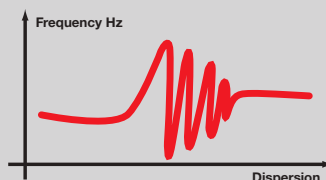
**382 F**

**DIN 1041**

**Hammers for mechanics with graphite handle**

- German model with flat square surface and symmetric peen
- Graphite handle

gr	c mm	L mm	code	
200	95	285	U03820102	4
300	105	300	U03820103	4
500	118	310	U03820105	4
800	130	350	U03820107	4
1000	135	355	U03820108	4



**383 N**

**UNI 7779**

**Hammers for mechanics**

- American model with flat round head and ball peen
- Hickory handle

gr	c mm	L mm	code	
450	101	350	U03830012	2
680	121	400	U03830013	2
910	126	400	U03830014	2



**383 NA**

**Spare handles**

- For hammers 383 N 450÷910

gr	code	
450	U03830016	5
680	U03830017	5
910	U03830018Q	5



**384**

**Hammers for mechanics**

- French model with flat rectangular head and asymmetric peen
- Ash wood handle

a mm	c mm	L mm	code	
30	92	280	U03840014	2
42	117	330	U03840018	2



**384 AN**

**Spare handles**

- For hammers 384 30÷42

a mm	code	
42	U03840028Q	2



**390**

**Copper sledge hammers**

- Double-headed with square flat heads
- Ash wood handle

gr	b mm	L mm	code	
300	68	270	U03900011	2
500	80	270	U03900012	2
800	90	270	U03900013	2
1000	100	270	U03900014	2



**390 A**

**Spare handles**

- For sledge hammers 390 300-1000

gr	code	
300	U03900001Q	2
500	U03900002Q	2
800	U03900003Q	2
1000	U03900004Q	2



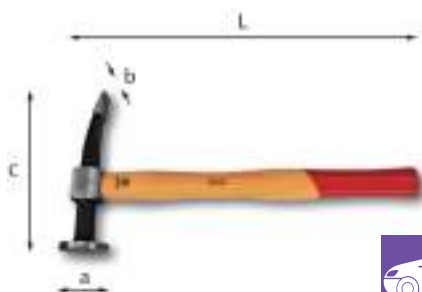
**391**

**Digital heat gun**

- Model with electronic checking of temperature and air volume by digital display
- Possibility to set programs: 2 heating modes and 2 air flows selectable
- Equipped with a cooling system
- Supplied with one wide slit nozzle E.2002B1 and one deflector nozzle E.2002B3
- Optional nozzles:  
E.2002B2: wide slit nozzle with deflector  
E.2002B4: concentrate nozzle

characteristics	size
Power absorbed (W)	2000
Operating temperature (°C)	50-600
Air flow (l/min)	650

LxPxH mm	gr	code	
250x72x210	900	U03910001	1



**392**

**Hammer with flat round and curved chisel heads**

- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	40	19	140	U03920001	1

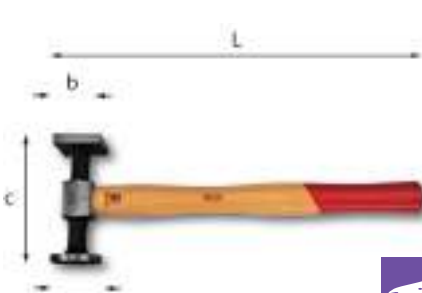


**393**

**Hammer with flat round and flat square heads**

- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	32	28	104	U03930001	1



**393 ZG**

**Hammers with serrated round and smooth square heads**

- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	32	28	104	U03930101	1
290	40	38	99	U03930102	1



**395 AN**

**Spare handle**

- For hammers 392-393-393 ZG-413 B-414 A-415 A

gr	code	
170	U03950012Q	5



**400 P**

**Pneumatic dent puller**

- Ideal to remove dents without the need to repaint
- Supplied with 3 suction cups (Ø 75-100-125 mm), in a plastic case with transport handle and closure clip

characteristics	size
Sound level (dB)	78
Air pressure (bar)	6,2
Air inlet thread (")	1/4

LxPxH mm	gr	code	
610x95x235	4	U04000010	1



**401**

**Comma shaped wedged dolly**

LxPxH mm	gr	code	
140x54x55	1,3	U04010001	1



**401 A**

**Large grooved dolly**

LxPxH mm	gr	code	
106x65x26	0,8	U04010101	1



**402 A**

**Dolly for body repair**

LxPxH mm	gr	code	
88x60x23	0,75	U04020001	1



**402 B**  
Dolly for body repair

LxPxH mm	kg	code	
88x60x35	1,115	U04020002	1



**402 C**  
Dolly for body repair

LxPxH mm	kg	code	
90x55x35	1,150	U04020003	1



**404**  
Dolly for body repair

LxPxH mm	kg	code	
130x68x25	1,150	U04040001	1



**410 C**  
Double spoon with one curved blade and a flat one

L mm	kg	code	
400	1,7	U04100101	1



**411**  
Facing narrow body spoon, long model

L mm	kg	code	
390	1,3	U04110001	1



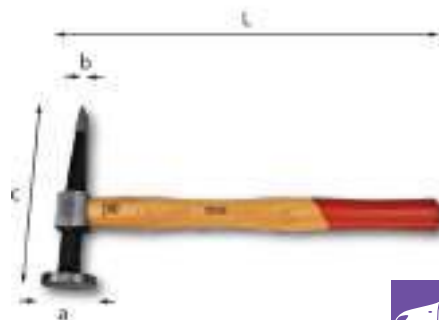
**412**  
Light curved spoon, short pattern

L mm	kg	code	
285	0,8	U04120001	1



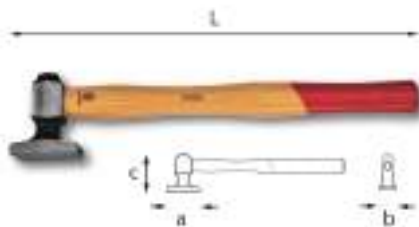
**412 B**  
Flat serrated spoon for thinning out operations

L mm	kg	code	
350	0,7	U04120002	1



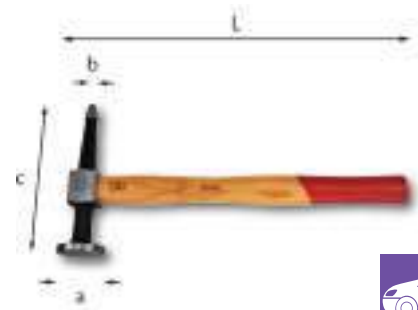
**413 B**  
Hammer with round flat head and horizontal chisel peen  
- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	40	19	140	U04130101	1



**414 A**  
Hammer with flat rectangular head  
- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	48	30	60	U04140001	1



**415 A**  
Hammer with flat round head and straight pointed peen  
- Handle in hickory

L mm	a mm	b mm	c mm	code	
290	40	12	138	U04150001	1



**416 N**  
Adjustable file holder  
- Screw adjustment for matching straight or curved contours  
- Adjustable for two lengths: 300 and 350 mm

L mm	code	
360	U04160002	1



**416 NA**  
Flat flexible files  
- For use with adjustable file holder 416 N

teeth/cm	L mm	cut	code	
3,5	350	standard	U04160004Q	5
4,5	350	fine	U04160005Q	5



**418**  
Oilers  
- Model with retractable rigid metal spout and a screw-type valve in the cap  
- Plastic body

capacity cc	code	
30	U04180001	5
70	U04180002	5
150	U04180003	5





## 419

### Oilers

- Pump model with rigid metal spout and plastic body

capacity cc	code	
200	U04190001	4
300	U04190002	4
500	U04190003	4



## 419 A

### Spare spout

- For oilers 419

♠ gr	code	
12	U04190011	5



## 420

### Oilers

- Pump model with flexible metal spout and enamelled sheet steel body  
- Ergonomic plastic handgrip

capacity cc	code	
200	U04200000	4
300	U04200001	4
500	U04200002	4



## 420 AR

### Spare spout

- For oilers 420

♠ gr	code	
30	U04200015	1



NEW

## 421

### Lever operated grease pumps

- Model with automatic grease feed to be filled from a bulk container or from a cartridge  
- Feed pressure 400 bar  
- Supplied with flexible connection 300 mm and four-claw gripping tweezer  
- Threaded connection for flexible tube M10x1  
- Sheet steel body

capacity cc	L mm	code	
500	280	U04210002	1
750	340	U04210003	1
1000	400	U04210004	1



## 421/120

### Mini lever operated grease pumps

- Only for grease in bulk  
- Model with automatic grease feed  
- Feed pressure 413 bar  
- Tube diameter 36 mm  
- Supplied with flexible connection 300 mm and four-claw gripping tweezer  
- Threaded connection M10x1  
- Steel body and lever

capacity cc	L mm	code	
120	235	U04210000	1



## 421 AR

### Head for grease pump

- Model with four-claw gripping tweezers  
- Resistant up to a pressure of 207 bar  
- Threaded connection M10x1

♠ gr	code	
30	U04210008	1



## 421 BR

### Flexible tubes for grease pump

- Flexible nylon tube  
- Working pressure 240 bar  
- Burst pressure of 800 bar  
- Threaded connection M10x1

L mm	code	
300	U04210010	1



## 423 C

### Grease cartridges

- Drop point > 185 ° C  
- Flammability > 200 ° C  
- Operating temperature: -20 to + 140 ° C

capacity cc	L mm	Ø outside mm	code	
400	235	50	U04210012	1
600	300	52	U04210011	1



## 423 N4

### Car body repair set (4 pcs.)

- Supplied in sheet steel case

pcs	description	item/size
1	Hammer with flat round and flat square heads	393/32
1	Comma shaped wedged dolly/ 140x54x55	401
1	Dolly for body repair/ 88x60x23	402 A
1	Dolly for body repair/ 90x55x35	402 C

LxPxH mm	code	
340x190x70	U04230084	1



### 423 N11

#### Car body repair set (11 pcs.)

- Supplied in sheet steel case

pcs	description	item/size
1	Mallets	376/35
1	Hammer with flat round and flat square heads	393/32
1	Comma shaped wedged dolly/ 140x54x55	401
1	Dolly for body repair/ 88x60x23	402 A
1	Dolly for body repair/ 88x60x35	402 B
1	Dolly for body repair/ 90x55x35	402 C
1	Dolly for body repair/ 130x68x25	404
1	Facing narrow body spoon, long model	411/390
1	Hammer with round flat head and horizontal chisel peen	413 B/40
1	Adjustable file holder	416 N/360
1	Flat flexible files	416 NA/3,5

LxPxH mm	code	
470x310x75	U04230085	1



### 423 N17

#### Car body repair set (17 pcs.)

- Supplied in sheet steel case

pcs	description	item/size
1	Mallets	376/42
1	Hammer with flat round and curved chisel heads	392/32
1	Hammer with flat round and flat square heads	393/32
1	Comma shaped wedged dolly/ 140x54x55	401
1	Large grooved dolly/ 106x65x26	401 A
1	Dolly for body repair/ 88x60x23	402 A
1	Dolly for body repair/ 88x60x35	402 B
1	Dolly for body repair/ 90x55x35	402 C
1	Dolly for body repair/ 130x68x25	404
1	Double spoon with one curved blade and a flat one	410 C/400
1	Facing narrow body spoon, long model	411/390
1	Light curved spoon, short pattern	412/285
1	Flat serrated spoon for thinning out operations	412 B/350
1	Hammer with flat round head and straight pointed peen	415 A/40
1	Adjustable file holder	416 N/360
1	Flat flexible files	416 NA/3,5
1	Flat flexible files	416 NA/4,5

LxPxH mm	code	
600x270x130	U04230086	1



### 424 A1

#### Suction cup

- Designed for the positioning of small parts
- Double handle knob can be used with only one hand
- Cup in propylene (Ø 55 mm): excellent resistance to chemicals
- Polyamide handle
- Maximum load capacity 5 Kg
- Maximum dimensions: 62x55x72mm
- Do not use on too coarse, porous, dirty or wet materials

Ø mm	load capacity max Kg	code	
55	5	U04240101	1



### 424 A2

#### Suction cup

- Versatile and multi-purpose
- Can be used with one hand, vacuum is generated by tightening the two handles together
- Ergonomic polyamide handle
- Cup in propylene (Ø 124 mm): excellent resistance to chemicals
- Maximum load capacity 25 Kg
- Maximum dimensions: 127x127x110mm
- Do not use on too coarse, porous, dirty or wet materials

Ø mm	load capacity max Kg	code	
124	25	U04240102	1



### 424 A3

#### Suction cup with steel handle and manual pump

- Multifunction suction cup to carry glass, marble and materials with smooth surfaces
- Maximum load capacity 130 Kg for smooth, clean and dry surfaces at a temperature of 20° C
- Pump balanced by a spring to maintain a proper vacuum level
- To generate the vacuum it is sufficient to pump with the piston, until the red line is no longer visible
- Cup in propylene (Ø 235 mm): excellent resistance to chemicals
- Steel handle
- Maximum dimensions: 240x240x118mm
- Supplied in plastic case
- Do not use on too coarse, porous, dirty or wet materials

Ø mm	LxPxH mm	load capacity max Kg	kg	code	
235	305x300x130	130	2,50	U04240103	1



### 424 B1/SE4

#### Pair of suction cups for door windows

- Suitable for keeping windshields in position
- Allows operator to work hands-free when working on the window operating control system
- Propylene cups (Ø 78 mm): excellent resistance to chemicals
- Steel cable Ø 2,5 mm, length 400 mm, with plastic coating to prevent damage to the body
- Maximum loading capacity 5 Kg

Ø mm	load capacity max Kg	h gr	code	
78	5	110	U04240106	1



### 424 B2/SE6

#### Set of 6 suction cups for gluing operations

- To hold the bodywork upholstery or windshield during gluing/drying operations
- Central screw to adjust pression on the glued parts
- Cups in propylene (Ø 78 mm): excellent resistance to chemicals
- ABS body to avoid damages on the parts to be assembled

Ø mm	h gr	code	
78	390	U04240107	1



### 424 C1/SE3

#### Set of three tools for removing rain and light sensors

- To remove the case where the gel of the rain and light sensors is contained
- Different sizes and shapes to fit a large number of models of Mercedes - BMW - Mazda - Jeep - Chrysler
- Stainless steel body sandblasted
- Plastic handle

L mm	h gr	code	
160	425	U04240111	1



## 424 C2

### Multipurpose scraper

- Plastic handle
- Stainless steel body
- Replaceable blade: length 40 mm, thickness 0,3 mm
- Spare blade code E201520
- Hanging hole on handle
- Length: 160 mm

kg	code	
310	U04240112	1



## 424 N/SE7

### Set for bonded windshields (7 pcs.)

pcs	description	item/size
1	Lever for windshields	424 N1
2	Handle for windshields	424 N2
1	Steel wire for windshields	424 N3
2	Suction cups for transporting and positioning of windshields	424 N4
1	Belt for windshields	424 N5

code	
U04240084	1



## 424 N1

### Lever for windshields

- To be used together 424 N2 and 424 N3 for removing windshields

L mm	code	
345	U04240003	1



## 424 N2

### Handle for windshields

- For car windshield removal

kg	code	
107	U04240004	1



## 424 N3

### Steel wire for windshields

- For car windshield removal

L m	mm	code	
26	0,7x0,7	U04240005	1



## 424 N4

ISO 11228

### Suction cups for transporting and positioning of windshields

- Adjustable suction cups Ø 117mm for flat and curved surfaces
- Maximum load 80 kg
- Propylene cup for excellent resistance to chemicals
- Polyamide handle and polypropylene body
- Before use, check that the suction cup is clean and has no cracks or damage
- Periodically clean the suction cups with mild detergents
- Do not use pointed or sharp instruments to remove the suction cup from the surface
- Do not use on too coarse, porous, dirty or wet materials
- Do not use with cranes or lifting machinery

Ø mm	load capacity max Kg	L mm	code	
117	80	375	U04240008	1



## 424 N5

### Belt for windshields

- To be used together with 424 N4 while fitting windshields

L m	belt length mm	code	
4	25	U04240007	1



## 424 TN

### Windshield wiper arms puller

- For removing wiper arms without damaging the body

Ø capacity max mm	code	
44	U04240020	1



## 425

### Wheel weight pliers

- For fitting and removing wheel balancing weights and for loosening or compressing the retaining springs

L mm	code	
250	U04250001	1



## 425 C

### Valve extractor

- For disassemble/assemble tyre inflation valves

L mm	code	
123	U04250003	1





## 425 S

### Valve disassembler with silencer

- To assemble / disassemble the tyre inflation valves
- Reduces air noise in pressures below 85 dB (A)
- Security against valve expulsion
- Can be used on any type of tyre
- Does not slow down the rate of deflation of the tire



à gr	code	
10	U04250004	1



## 425 TPMS

### Kit with 10 tools to assemble / disassemble the tyre valves with Tyre Pressure Monitoring System (TPMS)

- Allows operator to work correctly and without damage on every kind of valve with TPMS system
- The torque screwdriver with capacity 1,4÷10 Nm ensures precise setting of the necessary torque
- Long hexagonal sockets and TORX® bits allow operator to work correctly on valve body
- The special Aluminum lever is designed to remove and replace the valve grommets
- Supplied in ABS box
- Internal two-colour foam for quick check of contents



pcs	description	item/size
2	Long hexagonal sockets/ 11-12	235 1/4 EL
1	Valve extractor	425 C
1	Socket-holder bit	660 Q
3	Bits for TORX® screws/ T10-T15-T20	664 TX
1	Torque screwdrivers	824 SP/1,4÷10
1	Ratchet handle for torque screwdrivers	
1	Lever for gaskets	

LxPxH mm	à Kg	code	
360x160x65	1,2	U04250005	1



## 426 A

### Trim clip removal pliers

- To extract fasteners securing trims and panels without damaging

L mm	code	
235	U04260002	1



## 426 B/S5

### Set of 5 tools for plastic elements

- To extract mouldings, fasteners, trim clips from door panels and dashboards
- No damages to plastic parts, gaskets, body

à gr	code	
275	U04260006	1



## 426 C/S4

### Set of 4 multi-purpose plastic scrapers

- For removal of counterweights, silicone, plastics, mouldings etc.
- No damage to parts in plastics, gaskets and ceramics
- Can be used with a hammer
- Re grindable with a file
- Length 270 mm
- Blades width 19-22-25-38mm

à gr	code	
600	U04260007	1



## 426 D/S4

### Set of 4 plastic separator scrapers

- To separate timing belt cover, cylinder head engine, drive belt etc.
- Avoid damaging the gasket sealing surface
- Usable with hammer

à gr	code	
164	U04260005	1



## 426 N

### Pressure trim clips removal lever

- To extract the fasteners securing trims from panels

L mm	code	
230	U04260001	1



## 426 SAB

### Airbag service kit (12 pcs.)

- For airbag installation or removal
- Easy access to the airbag fixing screws
- Universal use
- Suitable for the following car models:  
VW Bora, Golf 4, Jetta, Lupo, New Beetle, Passat B5, Polo  
Audi A4, A6  
BMW  
Mercedes-Benz  
Opel  
Renault  
Seat  
Skoda Fabia, Octavia, Superb
- Supplied in plastic case
- Special steel

LxPxH mm	à gr	code	
275x160x56	820	U04260010	1



**427****Tyre levers**

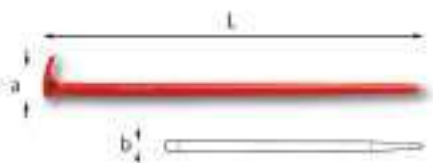
- Double T-section to ensure maximum resistance

L mm	code	
300	U04270001	5
400	U04270002	5
500	U04270003	5
600	U04270004	5

**428****Crowbar**

- Model with hexagonal section with one pointed end and one curved flat end
- Chrome Vanadium steel

L mm	a mm	code	
400	23	U04280001	2

**429****Rolling head bar**

- Model with round section with one pointed end and one 90° angled nail-claw
- Chrome Vanadium steel

L mm	a mm	b mm	code	
400	46	15	U04290001	2

**430 C****Piston ring compressors, ratchet-type**

- To hold piston rings steady in their positions while inserting the pistons into the cylinders

n°	L mm	capacity ø mm	code	
1	80	55÷110	U04300010	1
2	80	100÷160	U04300011	1

**435 DN****Timing pulley turner wrench**

- For PETROL and DIESEL engines

L mm	code	
440	U04350006	1

**435 E/S5**

ISO 1711-1 ISO 691

**Set of 5 bihexagonal ring wrenches for belt tension nuts**

- Special steel for high resistance
- Quick system to hook/release the wrench to handgrip
- Bihexagonal opening

mm	code	
13-15-16-17-19	U04350011	1

**435 FN****Extractor for timing pulleys**

- Adjustable arms, suitable for different diameters

capacity mm	code	
44÷68	U04350009	1

**435 M****Elastic belt kit**

- Suited for all types of elastic belts
- Suited to simple pulleys or double diameter pulleys
- Easy use without other tools
- Requires no adjustment for fitting or removing
- Supplied in plastic box
- Metal body

gr	code	
100	U04350110	1

**435 TBN****Multi-groove pulley extractor**

- Adjustable claws
- Groove pitch: 3,56 mm.

capacity mm	code	
45÷175	U04350031	1

**435 V****Universal pulley block**

- For PETROL and DIESEL engines
- To hold timing pulleys of engines with single or double camshaft and for diesel injection pumps

LxPxH mm	code	
270x185x90	U04350040	1



**437**

**Piston ring pliers**

- Model with specially shaped jaws for assembling and disassembling piston rings

n°	capacity g mm	code	
1	55÷100	U04370102	1
2	80÷120	U04370103	1
3	110÷160	U04370104	1



**438/1**

**Valve lifter clamp**

- For fitting and removing valve springs  
- Screw adjustment model, straight clamps

capacity mm	L mm	code	
75÷225	380	U04380001	1



**438 N**

**Slide-hammer valve lifter**

- For removing valve springs  
- The slide hammer is used to free split collets

capacity mm	L mm	code	
130	390	U04380003	1



**438 NA1**

**Collet clamp for engines 16V**

- For use with 438 N

g	code	
75	U04380003Q	1



**438 P**

**Pneumatic tool for assembling and disassembling engine valves**

- Universal (PETROL and DIESEL engines)  
- Max push: 75 Kg at 6 bar, 100 Kg at 8 bar  
- Supplied in plastic case 480x380x135 mm

capacity mm	code	
250	U04380006	1



**439 M**

**Valve grinder**

- Suction pads Ø 19 and 22 mm

L mm	code	
225	U04390003	1



**439 P**

**Air-operated valve grinder**

- Air supply pressure 8 bar  
- Adjustable oscillation rate: 250÷3000/min  
- Supplied with 3 suction pads: Ø 22, 33, 45 mm

g	code	
800	U04390010	1



**439 PA**

**Suction pads**

Ø mm	Ø1 mm	code	
22	6,8	U04390010Q	1
33	6,8	U04390012Q	1
45	6,8	U04390013Q	1



**441/1**

**Brake spring pliers**

- For attaching or detaching the retracting springs of drum brakes with riveted brake-shoes on cars

L mm	code	
220	U04410001	1



**441/2**

**Brake spring pliers**

- For attaching or detaching the retracting springs of drum brakes with bonded brake-shoes on cars  
- Serrated and hinged anchor-plate

L mm	code	
345	U04410002	1



**441/3**

**Brake spring pliers**

- For attaching or detaching the retracting springs of drum brakes with bonded brake-shoes on industrial vehicles  
- Knurled and hinged anchor-plate

L mm	code	
490	U04410003	1



### 441 E

#### Steady-spring tool

- Fits steady-spring caps for compression against drum-brake shoes
- All makes

L mm	Ø mm	code	
240	34	U04410009	1



### 441 F

#### Hand-brake pliers

- For easy hook-up of hand-brake cable

L mm	code	
230	U04410005	1



### 442 N

#### Flexible retrievers with magnetic head

n°	capacity max Kg	a mm	L mm	code	
0	0,4	8	465	U04420004	2
1	1,4	12	525	U04420005	2
2	4	19	525	U04426006	2



### 442 AN

#### Spare magnets

- For flexible retrievers 442 N

n°	code	
0	U04420030Q	5
1	U04420031Q	5
2	U04420032Q	5



### 442 T

#### Telescopic retriever with articulated magnet

- For recovering magnetizable items from inaccessible places
- Brass rod with pocket clip

L mm	capacity max gr	a mm	code	
630	700	18	U04420011	1



### 443 B

#### Metallic strap wrench for oil filters (cars)

capacity Ø mm	L max mm	code	
65÷105	290	U04430013	1



### 443 BA

#### Spare strap

- For metallic strap wrench 443 B

capacity Ø mm	code	
65÷105	U04430013Q	1



### 443 BC

#### Metallic strap wrench for oil filters (industrial vehicles)

capacity Ø mm	L max mm	code	
105÷145	300	U04430015	1



### 443 BCA

#### Spare strap

- For metallic strap wrench 443 BC

capacity Ø mm	code	
105÷145	U04430015Q	1



### 443 F

#### Metallic strap wrench for oil filters

capacity Ø mm	L max mm	code	
60÷106	235	U04430003	1



### 443 N

#### Fast oil-filter wrench (cars)

- Automatic belt clamping
- Lever to increase clamping power for perfect grip on the filter
- Articulated jaws for gripping the filter and having a ratchet effect
- Stainless steel strap
- Handle (160 mm) in high resistant plastic material (hydrocarbons, bumps)
- Capacity: Ø 66÷105 mm

capacity Ø mm	L max mm	code	
66÷105	290	U04430005	1



### 443 NA

#### Spare strap

- For metallic strap wrench 443 N

capacity Ø mm	code	
66÷105	U04430011Q	1



### 443 NC

#### Fast oil-filter wrench (industrial vehicles)

- Automatic belt clamping
- Lever to increase clamping power for perfect grip on the filter
- Articulated jaws for gripping the filter and having a ratchet effect
- Stainless steel strap
- Handle (160 mm) in high resistant plastic material (hydrocarbons, bumps)
- Capacity: Ø 106÷150 mm

capacity Ø mm	L max mm	code	
106÷150	345	U04430007	1



### 443 NCA

#### Spare strap

- For metallic strap wrench 443 NC

capacity Ø mm	code	
106÷150	U04430017Q	1



### 444

#### Strap wrench for oil filters

capacity Ø mm	L mm	code	
60÷140	225	U04440001	5



### 444 A

#### Spare strap

- For metallic strap wrench 444

capacity Ø mm	code	
60÷140	U04440101	5



### 445

#### Articulated chain wrench for oil filters

capacity Ø mm	L mm	code	
60÷110	225	U04450001	1



### 445 A

#### Spare chain

- For chain wrench 445

capacity Ø mm	code	
60÷110	U04450002	1



### 1/2

### 445 K

#### Chain wrench for oil filters (with socket)

capacity Ø mm	code	
50÷110	U04450010	1



### 3/8

### 446

#### Cap wrenches for oil filters

n°	sides	code	
65	14	U04461030	1
66,5	14	U04461031	1
74	8	U04461034	1
74A	14	U04461035	1
74B	15	U04461036	1
79	15	U04461039	1
89	15	U04461041	1
92A	15	U04461044	1



### 3/8

### 446 A

#### Self-gripping oil-filter wrench (cars)

capacity Ø mm	code	
65÷120	U04460003	1



### 1/2

### 446 C

#### Self-gripping oil-filter wrench (industrial vehicles)

capacity Ø mm	code	
95÷165	U04460005	1



### 3/8

### 446 DA/SE2

#### Set of 2 cup wrenches for oil filters

- Allows the re-tightening at the original torque (value indicated on the plastic cap)
- 3/8" square drive
- Steel body
- Set for BMW, Volkswagen, Skoda, Audi, Seat, Mercedes

pcs	description	item/size
1	Wrench 14 points Ø 76 mm	446 DA 76-14
1	Wrench 16 points Ø 88 mm	446 DA 76-14

à gr	code	
500	U04461100	1





3/8

### 446 DA/SE6

#### Set of 6 cup wrenches for oil filters

- Allows the re-tightening at the original torque (value indicated on the plastic cap)
- 3/8" square drive
- Steel body
- Set for Fiat, Lancia, Alfa Romeo, BMW, Renault, Volkswagen, Skoda, Audi, Seat, Mercedes

pcs	description	item/size
1	Wrench 14 points ø 76 mm	446 DA 76-14
1	Wrench 14 points ø 102 mm	446 DA 102-14
1	Wrench 16 points ø 76 mm	446 DA 76-16
1	Wrench 16 points ø 88 mm	446 DA 88-16
1	Wrench 18 points ø 66 mm	446 DB 66-18
1	Wrench 18 points ø 96 mm	446 DB 96-18

kg	code	
1,5	U04461104	1



3/8



### 446 E

#### Self-gripping oil filter wrenches

- 3/8" square drive
- Automatic adjustment of the filter diameter with a simple push
- Possibility to be used for both tightening and untightening
- Allows frontal access to the oil filter
- Ideal for filters difficult to reach

capacity ø mm	code	
60÷80	U04460012	1
80÷100	U04460013	1
100÷120	U04460014	1



3/8



### 446 E/SE2

#### Set of two self-gripping oil filter wrenches

- 446 E/60÷80-80÷100
- 3/8" square drive
- Automatic adjustment of the filter diameter with a simple push
- Possibility to be used for both tightening and untightening
- Allows frontal access to the oil filter
- Ideal for filters difficult to reach

kg	code	
500	U04460015	1



### 446 H

#### Fuel gauge remover

- Opening regulation by baffle plate
- Three driving "forks" to transmit the right coupling without any damage to the plastic ring-nut
- Compact and adjustable "forks" to work in limited spaces and to adapt the tool on new vehicles

capacity ø mm	code	
88÷170	U04460008	1



1/2

### 446 M

#### Tool for Multijet diesel filter

- Supplied with:
- 1/2" drive for torque wrench
- Adapter for bench vice

kg	code	
525	U04460011	1



3/8

### 446 S28

#### Set of 30 oil-filter cap wrenches

- Set with 28 oil-filter cap wrenches with 3/8" square drive, 1 adapter 3/8"-1/2", 1 self-gripping wrench with 3/8" square drive (capacity 65÷120 mm)
- The set is suitable for the majority oil filters fitted on the following car brands: FIAT, ALFA, LANCIA, PEUGEOT, RENAULT, VOLKSWAGEN, AUDI, SEAT, SKODA, BMW, MERCEDES, VOLVO, SAAB, ROVER, JAGUAR, LOTUS, TOYOTA, SUZUKI
- Sizes of the oil-filter cap wrenches (Ø x N ° sides): 66/6 - 65/14 - 65/67 - 68/14 - 73/14 - 74/15 - 74/76 - 75/77 - 76/12 - 76/14 - 76/30 - 76/8 - 78/15 - 80/15 - 80/82 - 86/16 - 86/18 - 90/15 - 92/10 - 93/15 - 93/36 - 93/45 - 95/15 - 96/18 - 100/15 - 106/15 - 108/15 - 108/18
- Carbon steel body, burnished finish
- Supplied in plastic case with carrying handle and locking clip

LxPxH mm	kg	code	
620x500x70	7	U04461204	1



3/8

### 446 T

#### Cap wrenches for oil filters and diesel Purflux

ø filter mm	points	code	
66	6	U04461016	1
76	6	U04461018	1
86	9	U04461020	1
96	9	U04461022	1

3/8

### 446 DT/S2

#### Set of two cap wrenches for oil filter covers - Japanese cars

- Specific for removing the oil filter covers on Toyota, Lexus, Daihatsu, Subaru engines
- Can also be used to remove the Toyota oil filter cartridge
- Reduces the risk of damage to the oil filter covers
- 3/8" square drive; 27 mm hexagon
- Can also be used for tightening with a torque wrench
- Body in phosphatized Aluminum
- 46 DT1  
Profile dimensions: Ø 64,5 mm x 14 sides  
Overall dimensions: (Øxh): 80x49 mm
- 446 DT2  
Profile dimensions: Ø 64,5 mm x 14 sides  
Overall dimensions: (Øxh): 86x49 mm

kg	code	
450	U04461203	1



**447**

**Pressers for shock absorber springs**

- For fitting or disassembling coil springs on car shock absorbers
- Double hook and antislip locking screw

capacity max mm	L mm	code	
270	365	U04470000	1



**447 T**

2006/42/CE

**Universal pneumatic shock absorber dismantler**

- UNIVERSAL: can be used on cars, commercial vehicles, off-road vehicles and minivans
- SELF-LEVELLING SYSTEM: the two upper arms also fit into conical and disaligned springs
- Complies with MACHINE DIRECTIVE 2006/42/CE. The safety device allows the operator to work safely, without hindrances during the different working phases
- Supplied with lower brackets 447 TC1 (78÷130 mm) and 447 TC2 (105÷182 mm), vice 447 TA and universal upper clamps 447 TB1
- Compact dimensions for easy installation in the shop

characteristics	size
Compression power	735 kg (6 bar), 1226 kg (10 bar)
Air pressure (bar)	6÷10
Piston stroke (mm)	420
Cylinder	Aluminium alloy and nylon resin
Lower brackets/vice	Quick coupling/release

LxPxH mm	kg	code	
470x450x1390	60	U04470101	1



**447 TB2**

**Upper clamps for HONDA and TOYOTA cars**

kg	code	
1	U04470103Q	1



**447 TF**

**Kit for MERCEDES**

- Composed by upper bracket and average bracket pressing the spring (105÷182 mm)

kg	code	
1,4	U04470111Q	1



**447 TG**

**Upper Bracket for PORSCHE CAYENNE, VW TOUAREG**

kg	code	
3,2	U04470112Q	1



**448 M**

**Lever for removing suspension uprights/arms**

- To disassemble quickly and safely MAC PHAERSON suspension uprights and spherical articulations
- 5-position adjustable hook: precision and easy use
- Length 120 cm
- Spare hook: code DLS.40A-1

kg	L mm	Ø mm	code	
5,2	1200	32	U04480010	1



**449**

**Ball-joint extractors**

- For extracting ball joints from steering wheel and suspensions

capacity ø mm	a mm	code	
22	45	U04490001	1
16	45	U04490002	1
32	80	U04490003	1



**449 A**

**Tool to assemble/disassemble axial articulations**

- To work without steering box operation
- Manual use, hexagonal connection 30 mm
- Capacity: Ø 35÷45 mm
- Inside rolls automatically regulate grip on the articulation
- Steel body

capacity ø mm	L mm	kg	code	
35÷45	420	1,8	U04490050	1



**449 ID**

**Hydraulic ball joints separator**

- For extracting ball-joints from steering wheel and suspensions on industrial vehicles

capacity max ø mm	power ton	a mm	code	
36	8	65	U04490009	1



**449 TA**

**Ball-joint extractors for industrial vehicles**

- For removing steering and suspension ball-joints
- Hexagonal drive 22 mm

a mm	b mm	c mm	code	
23,2	70	94,5	U04490010	1



### 449 TB

#### Ball-joint extractors for industrial vehicles

- For removing steering and suspension ball-joints
- Hexagonal drive 22 mm

a mm	b mm	c mm	code	
25,2	70	94,5	U04490015	1



### 3/4 449 TC

#### Ball-joint extractors for industrial vehicles

- For removing steering and suspension ball-joints
- Square drive 3/4"

a mm	b mm	c mm	code	
42,5	105	144	U04490021	1



### 450

#### Puller for wheel hubs

- Model with five oscillating removable legs for detaching wheel hubs from cars

capacity max Ø mm	depth max mm	code	
225	110	U04500002	1



### 451 N

#### Outside pullers with three jaws

- Model with self-locking jaws
- Safety pin
- Working screw with 18 mm hexagonal drive
- Possibility of using with two jaws
- Carbon steel pressure screw
- Chrome Vanadium steel body
- Chrome plated and burnished finish
- Working screw M16x2

n°	power t	a mm	b mm	code	
1	3	7÷140	147	U04510005	1
2	4	10÷180	200	U04510006	1
3	4	20÷260	250	U04510007	1



### 451 N/S4

#### Outside pullers with three jaws

pcs	description	item/size
1	Outside pullers with three jaws	451 N/1
3	Spare jaws	451 NTA/1

code	
U04510100	1



### 451 NA

#### Spare jaws

- For pullers 451 N

n°	code	
1	U04510001Q	1
2	U04510002Q	1
3	U04510003Q	1

### 451 NB

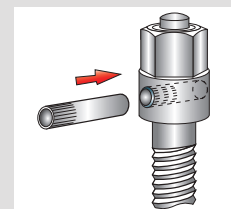
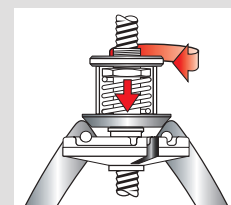
#### Spare screws

- For pullers 451 N, 451 NT

n°	code	
1	U04510012Q	1
2-3	U04510013Q	1

## Pullers 451 N and 451 NT safety and simplicity of use

The innovative self-centering and self-tightening system allows for easier positioning and greater speed as well as added simplicity of use. Should the maximum torsion level be exceeded, the breaking of a metal pin guarantees the safety of the user and the tool.





### 451 NT

#### Inside pullers with three jaws

- Model with self-locking jaws
- Safety pin
- Working screw with 18 mm hexagonal drive
- Possibility of using with two jaws
- Carbon steel pressure screw
- Chrome Vanadium steel body
- Chrome plated and burnished finish
- Extraction capacity for 451 NT1 (23÷55mm) and for 451 NT2 (30÷55mm) only if combined with beating mass 468 E2
- Working screw M16x2

n°	a mm	b mm	code	
1	23÷130	140	U04510015	1
2	50÷170	190	U04510016	1



### 451 NTA

#### Spare jaws

- For pullers 451 NTA

n°	code	
1	U04510007Q	1
2	U04510008Q	1

### 451 NB

#### Spare screws

- For pullers 451 N, 451 NT

n°	code	
1	U04510012Q	1
2-3	U04510013Q	1



### 452

#### Outside pullers with three jaws

- Model with self-locking jaws
- Carbon steel pressure screw
- Chrome Vanadium steel body
- Zinc Chrome plated and burnished finish
- Sizes 5 and 6 can be transformed from mechanical to hydraulic pullers by replacing the pressure screw by hydraulic screw 452 IB

n°	a mm	b mm	mm	code	
1	85	70	14	U04520010	1
2	130	110	17	U04520011	1
3	230	170	24	U04520012	1
4	300	240	24	U04520013	1
5	420	240	32	U04520014	1
6	680	295	32	U04520015	1



### 452 A

#### Spare jaws

- For pullers 452

n°	code	
1	U04520120	1
2	U04520121	1
3	U04520122	1
4	U04520123	1
5	U04520124	1
6	U04520125	1



### 452 B

#### Spare pressure screws

- For pullers 452

n°	code	
1	U04520130	1
2	U04520131	1
3	U04520132	1
4	U04520133	1
5	U04520134	1
6	U04520135	1



### 452 I

#### Hydraulic outside pullers with three jaws

- Model with self-locking jaws and hydraulic pressure screw for rapid and effortless extractions
- Working screw with 17 mm hexagonal drive
- Chrome Vanadium steel body
- Zinc Chrome plated and burnished finish

n°	power t	a mm	b mm	code	
5	20	420	240	U04520201	1
6	20	680	295	U04520202	1



### 452 IB

#### Spare hydraulic pressure screw

- For pullers 452 I

n°	code	
5-6	U04520307	1



### 452 A

#### Spare jaws

- For pullers 452 I

n°	code	
5	U04520124	1
6	U04520125	1






## 454

### Outside pullers with two jaws

- Model with sliding jaws
- Bar with tightening hexagon
- Jaws with small claws
- Carbon steel pressure screw
- Chrome Vanadium steel
- Chrome plated and burnished finish


n°	a mm	b mm	power t	Ø mm	code	
0	65	70	1,5	13	U04540000	1
1	90	110	3	17	U04540010	1
2	130	110	3	17	U04540020	1
3	175	165	4	17	U04540030	1
4	220	165	4	17	U04540040	1
5	270	220	5	21	U04540050	1
6	340	220	5	21	U04540060	1



## 454 SE3

### Set of 3 outside pullers with two jaws

- 454 N 0-1-2
- Model with sliding jaws
- Bar with tightening hexagon
- Jaws with small claws
- Carbon steel pressure screw
- Chrome Vanadium steel
- Chrome plated and burnished finish


kg	code	
2,7	U04549002P	1



## 454 A

### Spare jaws


- For pullers 454

n°	L mm	b mm	code	
0	100	70	U04540001Q	1
1-2	153	110	U04540011Q	1
3-4	227	165	U04540031Q	1
5-6	302	220	U04540051Q	1

## 454 B

### Spare screws

- For pullers 454


n°	code	
0	U04540002Q	1
1-2	U04540012Q	1
3-4	U04540032Q	1
5-6	U04540052Q	1



## 454 S7

### Set of 7 pullers (454/0÷6)


- Supplied with sheet steel display stand
- Model with sliding jaws
- Bar with tightening hexagon
- Jaws with small claws
- Carbon steel pressure screw
- Chrome Vanadium steel
- Chrome plated and burnished finish

kg	code	
21	U04540100	1



## 454 N/SV7

### Empty metal display stand

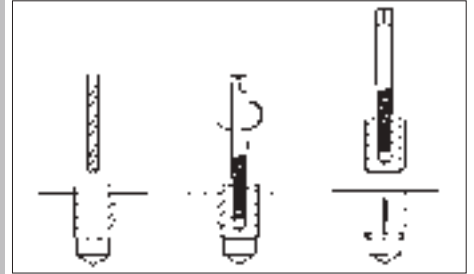
gr	code	
1750	U04540100Q	1




## 458

### Conical extractors for broken bolts and stud bolts

- For removing broken stud bolts without surface to grip
- Special Chrome Vanadium steel
- Satin and burnished finish




n°	M	Ø hole mm	a mm	code	
1	4÷5	3,25	3	U04580001	5
2	6÷7	3,75	3,3	U04580002	5
3	8÷10	6,5	4,5	U04580003	5
4	11÷14	6,75	5	U04580004	5
5	16÷18	8	6,6	U04580005	5
6	18÷24	11	9,3	U04580006	5
7	24÷33	15	10,3	U04580007	5
8	33÷45	19	14,3	U04580008	5



## 458 S5

### Set of 5 conical extractors

- 458/1-2-3-4-5
- Supplied in plastic box
- Satin and burnished finish


LxPxH mm	gr	code	
140x133x47	125	U04580011	1



## 458 S6

### Set of 6 conical extractors

- 458/1-2-3-4-5-6
- Supplied in plastic box
- Satin and burnished finish

LxPxH mm	gr	code	
140x133x47	230	U04580012	1



### 458 S8

#### Set of 8 conical extractors

- 458/1-2-3-4-5-6-7-8
- Supplied in plastic box
- Satin and burnished finish

LxPxH mm	á gr	code	
205x143x47	720	U04580013	1



### 458 B

#### Pullers for damaged nuts and screws

- Helicoidal conic flower profile
- Exceptional grip on damaged nuts
- High resistance steel
- Phosphatized finish
- Square drive 3/8" (8-10-11-12-13-14mm)
- Square drive 1/2" (15-16-17-18-19mm)
- Length 32mm

Ø mm	"	b mm	code	
8	3/8	12,5	U04580108	1
10	3/8	15	U04580110	1
11	3/8	16,5	U04580111	1
12	3/8	18	U04580112	1
13	3/8	19	U04580113	1
14	3/8	20,5	U04580114	1
15	1/2	22,5	U04580125	1
16	1/2	23,5	U04580126	1
17	1/2	25,5	U04580127	1
18	1/2	26,5	U04580128	1
19	1/2	27,5	U04580129	1



### 458 BK1/S11

#### Set of 11 pullers for damaged nuts

- Supplied with metal holder
- Square drive 3/8 (8-10-11-12-13-14mm)
- Square drive 1/2 (15-16-17-18-19mm)

á gr	code	
722	U04580311	1



### 459

#### Cam-type puller for stud bolts

- Model with female square drive 1/2" for inserting or extracting stud bolts
- Special Chrome Vanadium steel
- Chrome plated and burnished finish

capacity Ø mm	axb mm	code	
5÷20	52x54	U04590001	1



### 459 A

#### Spare roller

á gr	code	
60	U04590011	1



### 459/1

#### Roller-type pullers for stud bolts

- For inserting or extracting stud bolts without damaging the threads
- 1/2" female square drive
- Hexagonal drive 22 mm
- Special Chrome Vanadium steel
- Chrome plated finish

M	a mm	L mm	code	
6	25	65	U04590012	1
7	25	65	U04590013	1
8	25	65	U04590014	1
10	29	75	U04590016	1
12	29	75	U04590019	1
14	34	75	U04590021	1
16	34	75	U04590023	1



### 459/1 S4

#### Set of 4 roller-type pullers

- 459/1 M6-M8-M10-M12

LxPxH mm	code	
235x90x30	U04590183	1



### 460 A

#### Set of extractors for stud bolts

- Supplied in plastic box
- Content:
  - 885.F1: drill Ø 3,2 mm
  - 885.F2: drill Ø 4,8 mm
  - 885.F3: drill Ø 6,3 mm
  - 885.F4: drill Ø 7,9 mm
  - 885.F5: drill Ø 8,7 mm
  - 885.EH1: puller Ø 6,3 mm
  - 885.EH2: puller Ø 7,9 mm
  - 885.EH3: puller Ø 9,5 mm
  - 885.EH4: puller Ø 11,1 mm
  - 885.EH5: puller Ø 12,7 mm
- Capacity: Ø 6÷14 mm

LxPxH mm	code	
165x130x25	U04600080	1



### 462

#### Outside puller with two jaws

- Model with oscillating jaws and self-tightening spring
- Carbon steel pressure screw and body
- Zinc Chrome plated and burnished finish

a mm	b mm	code	
60	40	U04620001	1



## 466 N

### Hydraulic jack

- Universal model to insert between the pressure screw of the puller and the hub when developing high force is required
- Safety pin against accidental overload (breaking load 110 Nm)
- Carbon steel body
- Zinc Chrome plated and burnished finish

t	axL mm	mm	code	
30	35x260	19	U04660002	1



## 468 C

### Inside expansion pullers

- Conically expanding model for use in combination with support 468 D or slide hammer 468 E
- Special Chrome Vanadium steel
- Burnished finish

n°	a mm	b mm	mm	code	
1	(Ø 6,5÷8)	M8	12	U04680011	1
2	(Ø 8,5÷10)	M8	12	U04680012	1
3	(Ø 10÷13)	M8	12	U04680013	1
4	(Ø 13÷18)	M8	12	U04680014	1
5	(Ø 18÷22,5)	1/2"	17	U04680015	1
6	(Ø 22,5÷30)	1/2"	17	U04680016	1
7	(Ø 30÷38)	1/2"	22	U04680017	1
8	(Ø 38÷50)	1/2"	32	U04680018	1
9	(Ø 50÷60)	1/2"	32	U04680019	1

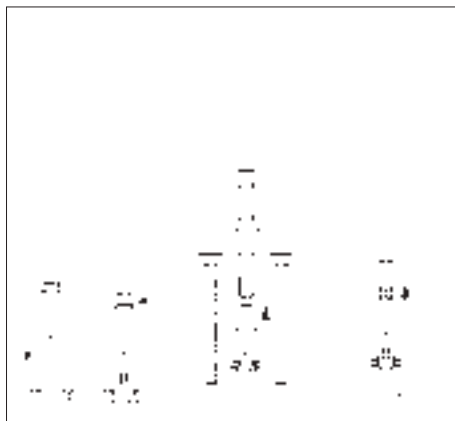


## 468 D

### Supports for expansion pullers

- Model with sliding legs for use in combination with pullers 468 C
- Carbon steel pressure screw and legs
- Special Chrome Vanadium steel body
- Zinc Chrome plated and burnished finish
- 468 D2 and D3 supplied with adapter 468 F1 (M16 1/2")

n°	468 C	a mm	b mm	code	
1	1÷4	30÷100	M8	U04680025	1
2	5÷9	40÷110	M16	U04680026	1
3	5÷9	70÷200	M16	U04680027	1



## 468 E

### Slide hammers

- For use in combination with pullers 468 C
- Carbon steel body
- Chrome plated and burnished finish
- 468 E2 supplied with adapter 468 F1 (M16 1/2)

n°	468 C	b mm	mass Kg	code	
0	1÷4	M8	0,2	U04680031	1
1	5÷9	1/2"	1	U04680032	1
2	5÷9	M16	1,6	U04680033	1



## 468 F1

### Adapter for slide hammer 468 E2

- Female thread 1/2"
- Male thread M16

code	
U04680027Q	1



## 468 KS7

### Assortment in sheet steel case

pcs	description	item/size
5	Inside expansion pullers	468 C/3÷7
2	Supports for expansion pullers	468 D/1-3

LxPxH mm	capacity mm	code	
470x310x75	(Ø 10÷38)	U04680100	1

## 468 KS11

### Assortment in sheet steel case

pcs	description	item/size
9	Inside expansion pullers	468 C/1÷9
2	Supports for expansion pullers	468 D/1-3

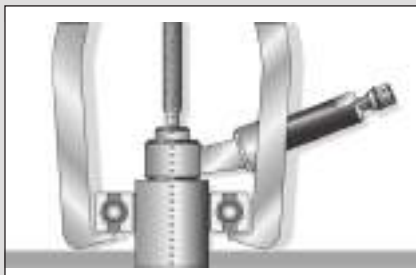
LxPxH mm	capacity mm	code	
470x310x75	(Ø 6÷60)	U04680101	1

## Hydraulic jack 466 N



### Piston Overthrust

When the allowed torsion is exceeded, the safety pin breaks



### Usage

Correctly align the load and secure a good axis



### Piston repositioning

Release the pressure by unscrewing and repositioning the piston using lock-grip pliers or a vice



## 468 M

### Bearings and seals drivers

- It simplifies the insertion of external rings for angular ball bearings
- Axis, bearing seat and sealing rings are not damaged
- Adjustable ring in 3 positions
- Steel Handle
- It can be used on most vehicles, including motorcycles

a mm	L mm	code	
9,50÷50	176	U04680150	1
18÷90	210	U04680151	1



## 472 N

### Bar-type pullers for separators

- Model with sliding legs for use in combination with separators 472 AN
- Supplied with two Chrome plated inserts, nuts and washers
- Molybdenum steel pressure screw
- Special Silicon-Manganese steel body
- Chrome plated finish

n°	a mm	b mm	c mm	d mm	e mm	L mm	code	
1	40÷110	180	M10	11	M16	135	U04720001	1
2	70÷200	240	M16	11	M16	220	U04720002	1
3	75÷280	300	M20	21	M27	320	U04720003	1
4-5	145÷400	350	M22	25	M33	450	U04720004	1



## 472 AN

### Separators

- For extracting parts which do not allow use of traditional extractors. Inserted between the object and its seat, creates distance between the parts. The extraction can then be completed by connecting the separator to a bar-type puller 472 N
- Special Chrome Molybdenum steel presson screws
- Special Chrome Molybdenum steel body
- Chrome plated finish

n°	a mm	b mm	c mm	LxH mm	code	
1	5÷60	M10	M12	140x91	U04720011	1
2	15÷110	M16	M16	215x153	U04720012	1
3	15÷150	M20	M20	290x204	U04720013	1
4	20÷180	M22	M22	360x289	U04720014	1
5	25÷250	M22	M22	430x316	U04720015	1



## 485

### Clutch disk aligner

- Supplied with three expansion pliers 485 R (A-B-C)

capacity mm	code	
14,5÷25	U04856001	1

## 485 R

### Spare expansion pliers (for 485)

n°	capacity mm	code	
A	14,5÷18	U04850003	1
B	18÷21	U04850004	1
C	22÷25	U04850005	1



## 490

### Nut splitters

- For splitting and removing seized nuts without damaging the screws
- Carbon steel wedge
- Special Chrome Vanadium steel body
- Chrome plated and burnished finish

n°	Ø mm	a mm	Ø mm	code	
1	5÷10	22	12	U04900001	2
2	8÷16	30	14	U04900002	2
3	16÷24	45	19	U04900003	2
4	19÷27	57	21	U04900004	2



## 493 A

### Two-ply webslings

- Security coefficient 7:1
- Combination of colours and raising power according to the norms EN 1492-1

power max ton	L m	code	
1	2	U04930002	1
1	3	U04930003	1
1	4	U04930004	1
1	5	U04930005	1
1	6	U04930006	1
2	2	U04930012	1
2	3	U04930013	1
2	4	U04930014	1
2	5	U04930015	1
2	6	U04930016	1
3	2	U04930022	1
3	3	U04930023	1
3	4	U04930024	1
3	5	U04930025	1
3	6	U04930026	1






## 493 B

### Roundslings

- Structure with wear resistant sheath
- Security coefficient 7:1
- Combination of colours and raising power according to the norms EN 1492-2


power max ton	L m	code	
1	1	U04930052	1
1	1,5	U04930053	1
1	2	U04930054	1
1	2,5	U04930055	1
1	3	U04930056	1
2	1	U04930062	1
2	1,5	U04930063	1
2	2	U04930064	1
2	2,5	U04930065	1
2	3	U04930066	1
3	1	U04930072	1
3	1,5	U04930073	1
3	2	U04930074	1
3	2,5	U04930075	1
3	3	U04930076	1



## 493 C

### Anchorage belt

- Belt width 35÷50 mm
- Ratchet-type tensioner 35÷50 mm
- Anchorage charge 1000÷2000 N
- Hook for codes U04930102, U04930103, U04930104
- Double hook for code U04930106
- Reference norm EN 12195-2

L mm x m	load N	code	
35x4	1000	U04930102	1
35x6	1000	U04930103	1
50x8	2000	U04930104	1
50x10	2000	U04930106	1



519/127N



519/150AX



519/324H



519/613CEA



519/285A1



519/382F




## 495 BA

### Basic assortment (74 pcs.) - 2 drawers

- Supplied with plastic trays

pcs	description	item/size
4	Pliers for circlips (19÷60)	519/127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519/150AX
25	Combination wrenches (6÷24), angled hexagon keys (1,5÷10)	519/285A1
10	Screwdrivers	519/324H
8	Hammer, mallet, centre and pin punch	519/382F
22	Hexagonal sockets, ratchet 237 A 1/2" and accessories (1/2")	519/613CEA

kg	code	
10,5	U04950002	1



519/127N



519/150AX



519/285A1



519/613CEA



519/324H



519/324TX



519/276




## 495 A1

### Assortment for car repair (83 pcs.) - 3 drawers

- Supplied with plastic trays

pcs	description	item/size
4	Pliers for circlips (19÷60)	519/127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519/150AX
8	T-handle wrenches with jointed hexagonal socket/7-8-10-11-13-14-17-19 mm	519/276
25	Combination wrenches (6÷24), angled hexagon keys (1,5÷10)	519/285A1
10	Screwdrivers	519/324H
9	Torx screwdrivers (T6÷T30)	519/324TX
22	Hexagonal sockets, ratchet 237 A 1/2" and accessories (1/2")	519/613CEA

kg	code	
13	U04950011	1



519/127N



519/150AX



519/285A1



519/613CEA



519/324H



519/285B2



519/280T



519/200I



519/276



519/234C



## 495 A2

### Assortment for car repair (119 pcs.) - 5 drawers

- Supplied with plastic trays

pcs	description	item/size
4	Pliers for circlips (19÷60)	519/127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519/150AX
11	Cutting tools, hammer, chisels	519/200I
22	Socket bits for hex and TORX® socket screws	519/234C
8	T-handle wrenches with jointed hexagonal socket/7-8-10-11-13-14-17-19 mm	519/276
8	T-handle keys/2-2,5-3-4-5-6-8-10 mm	519/280T
25	Combination wrenches (6÷24), angled hexagon keys (1,5÷10)	519/285A1
4	Combination wrenches/27-29-30-32	519/285B2
10	Screwdrivers	519/324H
22	Hexagonal sockets, ratchet 237 A 1/2" and accessories (1/2")	519/613CEA

kg	code	
19,5	U04950012	1



519/200I



519/150AX



519/285A1



519/324H



519/294



519/127N



519/613CEA



## 495 I1

### Assortment for industrial maintenance (86 pcs.) - 3 drawers

- Supplied with plastic trays

pcs	description	item/size
4	Pliers for circlips (19÷60)	519/127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519/150AX
11	Cutting tools, hammer, chisels	519/200I
25	Combination wrenches (6÷24), angled hexagon keys (1,5÷10)	519/285A1
9	Adjustable wrench, shears for sheet steel, pin punches, tape rule	519/294
10	Screwdrivers	519/324H
22	Hexagonal sockets, ratchet 237 A 1/2" and accessories (1/2")	519/613CEA

kg	code	
12	U04950021	1



519/127N



519/150AX



519/285A1



519/613CEA



519/324H



519/285B2



519/283A1



519/990A1



519/294



519/200I



## 495 I2

### Assortment for industrial maintenance (103 pcs.) - 4 drawers

- Supplied with plastic trays

pcs	description	item/size
1	Oilers	420/300
4	Pliers for circlips (19÷60)	519/127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519/150AX
11	Cutting tools, hammer, chisels	519/200I
8	Offset ring wrenches (6x7÷18x19)	519/283A1
25	Combination wrenches (6÷24), angled hexagon keys (1,5÷10)	519/285A1
4	Combination wrenches/27-29-30-32	519/285B2
9	Adjustable wrench, shears for sheet steel, pin punches, tape rule	519/294
10	Screwdrivers	519/324H
22	Hexagonal sockets, ratchet 237 A 1/2" and accessories (1/2")	519/613CEA
4	Module with second cut files (PA-PB-PC-PE)	519/990A1

kg	code	
15	U04950022	1

# NEW RANGE OF BI-COLOUR FOAM MODULES



**QUICK CHECK  
OF MISSING TOOLS**



**MODULAR WITH THE DRAWERS  
OF USAG ROLLER CABINETS**



**519 M 324H**



**519 M 285A1**



**519 M 150AX**



**519 M 613AEA**



**519 M 127N**



**519 M 613CEA**



**519 M 276**



## 495 MMA

Assortment for **AUTOMOTIVE** in bi-colour foam modules (110 pcs.) - 3 drawers

pcs	description	item/size
4	Pliers for circlips (19÷60)	519 M 127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519 M 150AX
7	T-handle wrenches with jointed hexagonal socket (7-8-10-11-13-17-19)	519 M 276
17	Combination wrenches (6÷24)	519 M 285A1
8	Screwdrivers for slot-head and PHILLIPS® screws	519 M 324H
46	Hexagonal sockets, ratchet (237 A 1/4"), accessories 1/4" and bits	519 M 613AEA
23	Hexagonal sockets, ratchet (237 A 1/2") and accessories 1/4"	519 M 613CEA

code

U04958003

1



**519 M 382F**



**519 M 285A1**



**519 M 280TK**



**519 M 150AX**



**519 M 613AEA**



**519 M 324STX**



**519 M 127N**



**519 M 613CEA**



**519 M 324H**



## 495 MMI

Assortment for **INDUSTRY** in bi-colour foam modules (123 pcs.) - 3 drawers

pcs	description	item/size
4	Pliers for circlips (19÷60)	519 M 127N
5	Universal pliers, adjustable pliers, cutting nippers, extra-long nose pliers, lock-grip pliers	519 M 150AX
6	T-handle hexagon keys with sliding bar (2,5-3-4-5-6-8)	519 M 280TK
17	Combination wrenches (6÷24)	519 M 285A1
8	Screwdrivers for slot-head and PHILLIPS® screws	519 M 324H
7	Screwdrivers for TORX® Tamper Resistant screws/T10-T15-T20-T25-T27-T30-T40	519 M 324STX
7	Hammers, chisels and pin punches	519 M 382F
46	Hexagonal sockets, ratchet (237 A 1/4"), accessories 1/4" and bits	519 M 613AEA
23	Hexagonal sockets, ratchet (237 A 1/2") and accessories 1/4"	519 M 613CEA

code

U04958004

1






## 496 A1

### Basic assortment (47 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200 S
1	Scissors for electricians	207 C
8	Hexagonal sockets / 10-11-12-13-14-17-19-22	235 1/2 EN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
9	Set of 9 hexagon keys / 1,5-2-2,5-3-4-5-6-8-10	280 S9
12	Combination wrenches / 6-7-8-9-10-11-12-13-14-17-19-22	285
4	Screwdrivers for slot-head screws /0,5x3x 75-0,8x4x100-1,5,5x125-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws/1x75-2x100	324 PH
1	Mallets	376/35
1	Hammers for mechanics	382/500

kg	code	
5	U04960005	1

### Recommended containers



007 V



007 SV



007 TV



641 TB



646/3V




## 496 A2

### Basic assortment (74 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Reversible screwdriver for slot-head and PHILLIPS® screws	322 R/1x6x75
4	Screwdrivers for slot-head screws /0,5x3x 75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws / 1x75 - 2x100	324 PH
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA


kg	code	
14	U04960007	1

## 496 AP2

### Basic assortment (61 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
8	Set of 8 angled hexagon keys /1/16-5/64-3/32-1/8-5/32-3/16-7/32-1/4	280 P/SE8
13	Set of 13 combination wrenches /1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1	285 P/SE13
1	Reversible screwdriver for slot-head and PHILLIPS® screws/1x6x75	322 R
4	Screwdrivers for slot-head screws /0,5x3x75 - 0,8x4x100 - 1x5,5x125 - 1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws /1x75 - 2x100	324 PH
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	420/500
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL

kg	code	
13	U04960008	1

### Recommended containers



007 V



007 SV



008 V



526 V



646/5V



641 TC






## 496 B1

### Assortment for car repair (87 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Scissors for electricians	207 C
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
2	T-handle spark plug wrenches with jointed socket	278 N/16-20,8
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E

pcs	description	item/size
1	Screwdrivers for PHILLIPS® screws / 3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	420/500
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Thickness gauges	966 L

kg	code	
15	U04960015	1




## 496 B2

### Assortment for car repair (146 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Scissors for electricians	207 C
3	Long impact hexagonal sockets with thin walls /17-19-21	235 1/2 MLS
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
5	Set of 5 bihexagonal ring wrenches /10x12-11x13-15x17-16x18-19x22	258 N/SE5
16	Oil draining kit (16 pcs.)	263/S16
1	Cross-type wheel nut wrenches (cars and light industrial vehicles) /17x19x22x1/2"	272
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
3	Spark plug sockets /16-18-20,8	279 N 1/2
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
4	Combination wrenches /24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324

pcs	description	item/size
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws / 3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
7	Screwdrivers for TORX® screws / T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 TX
1	Ribbed chisels	351/200
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/1
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Thickness gauges with long blades	966 L/160
5	Set of five files (990 M PA=M PE)	990 M2/SE5

kg	code	
27	U04960017	1

### Recommended containers 496 B1 - 496 B2



513 B



516 SP6V



516 S6XLV



518 SP7V



519 R



654 V

## 496 BP2


### Assortment for car repair (132 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Scissors for electricians	207 C
3	Long impact hexagonal sockets with thin walls/17-19-21	235 1/2 MLS
12	Double ended open jaw wrenches / 1/4÷1 5/16"	252 NP
5	Set of 5 bihexagonal ring wrenches / 10x12-11x13-14x17-16x18-19x22	258 N/SE5
16	Oil draining kit (16 pcs.)	263/S16
1	Cross-type wheel nut wrenches (cars and light industrial vehicles)/17x19x22x1/2"	272

pcs	description	item/size
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
3	Spark plug sockets/16-18-20,8	279 N 1/2
8	Set of 8 angled hexagon keys/3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8"	280 P/SE8
17	Combination wrenches, inch sizes/ 1/4÷1 5/16	285 P
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws/1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws/3x150	324 EPH
1	Screwdrivers for slot-head screws/ 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
7	Screwdrivers for TORX® screws /T10x75-T15x75-T20x100-T25x100- T27x100-T30x125-T40x150	324 TX

pcs	description	item/size
1	Ribbed chisels	351/200
6	Assortment in plastic wallet (6 pcs.) /362/125-150 364/125-150 366/3x125-4x150 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/1
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL
1	Thickness gauges with long blades	966 L/160
5	Set of five files (990 M PA-M PE)	990 M2/SE5

kg	code	
26	U04960018	1




## 496 B3

### Assortment for car repair (161 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Scissors for electricians	207 C
6	Long impact hexagonal sockets with thin walls/17-19-21-22-24-27	235 1/2 MLS
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
5	Set of 5 bihexagonal ring wrenches / 10x12-11x13-14x17-16x18-19x22	258 N/SE5
16	Oil draining kit (16 pcs.)	263/S16
1	Cross-type wheel nut wrenches (cars and light industrial vehicles)/17x19x22x1/2"	272
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
3	Spark plug sockets /16-18-20,8	279 N 1/2
9	Set of 9 hexagon keys / 1,5-2-2,5-3-4-5-6-8-10	280 S9
13	Set of 13 offset bihexagonal ring wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	283 N/SE13
4	Combination wrenches/24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Adjustable wrenches, Chrome plated	294 A/250

pcs	description	item/size
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws/3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
7	Screwdrivers for TORX® screws /T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 TX
1	Ribbed chisels	351/200
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
1	Articulated chain wrench for oil filters	445
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits 609 1/4 EB in bimaterial box (38 pcs.)	609 1/4 EB
1	Thickness gauges with long blades	966 L
5	Set of five files (990 M PA-M PE)	990 M2/SE5
1	Brush for spark plugs	993 C

kg	code	
35	U04960019	1

### Recommended containers 496 BP2 - 496 B3



513 B



516 SP6V



516 S6XLV



518 SP7V



519 R

## 496 BP3


### Assortment for car repair (152 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Scissors for electricians	207 C
12	Double ended open jaw wrenches /1/4x5/16÷1 3/16x1 5/16"	252 NP
5	Set of 5 bihexagonal ring wrenches / 10x12-11x13-14x17-16x18-19x22	258 N/SE5
16	Oil draining kit (16 pcs.)	263/S16
1	Cross-type wheel nut wrenches (cars and light industrial vehicles) /17x19x22x1/2"	272
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
3	Spark plug sockets /16-18-20,8	279 N /1/2

pcs	description	item/size
8	Set of 8 angled hexagon keys /1/16÷1/4"	280 P/SE8
11	Double ended offset bihexagonal ring wrenches, inch sizes //1/4x5/16-3/8x7/16-1/2x9/16-9/16x5/8-5/8x11/16-5/8x3/4-25/32x13/16-7/8x15/16-15/16x1-1 1/16x1 1/8-1 3/16x1 5/16"	283 NP
17	Combination wrenches/1/4÷1 5/16"	285 P
1	Adjustable wrenches, Chrome plated	294 A/250
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws /3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
7	Screwdrivers for TORX® screws /T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 TX

pcs	description	item/size
1	Ribbed chisels	351/200
6	Assortment in plastic wallet/ 362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372/SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL
18	Assortment with hexagonal sockets in ABS case, in inches	606 1/4 APOL
17	Assortment with hexagonal sockets in ABS case (17 pcs.)	613 1/4 ENP
1	Thickness gauges with long blades	966 L
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Brush for spark plugs	993 C/-

kg	code	
32	U04960020	1




## 496 B4

### Assortment for car repair (241 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
6	Long impact hexagonal sockets with thin walls/17-19-21-22-24-27	235 1/2 MLS
9	Socket bits for TORX® screws/T20÷T60	233 1/2 NTX/S9
7	TORX® sockets/E10-E12-E14-E16-E18-E20-E24	235 1/2 NTX/S7
12	Set of 12 small double ended open jaw wrenches /3,2-4-4,5-5-5,5-6-7-8-10-12-13-14	250 N/SE12
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR1
5	Set of 5 bihexagonal ring wrenches / 10x12-11x13-14x17-16x18-19x22	258 N/SE5
16	Oil draining kit (16 pcs.)	263/S16
1	Cross-type wheel nut wrenches (cars and light industrial vehicles) /17x19x22x1/2"	272
1	T-handle with jointed square drive	273 1/2 Q
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE

pcs	description	item/size
3	Spark plug sockets/16-18-20,8	279 N /1/2
9	Set of 9 hexagon keys/1,5-2-2,5-3-4-5-6-8-10	280 S9
13	Set of 13 offset bihexagonal ring wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	283 N/SE13
4	Combination wrenches/24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Adjustable wrenches, Chrome plated	294 A/250
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws/3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws /1x75-2x100	324 PH
7	Screwdrivers for TORX® screws / T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 TX
1	Ribbed chisels	351/200
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Rolling head bar	429/400
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
1	Ball-joint extractors	449/22
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
1	Crimping pliers for non-insulated open and closed terminals	746
1	Thickness gauges	966/19 L
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Brush for spark plugs	993 C

kg	code	
42	U04960025	1

### Recommended containers 496 BP3 - 496 B4



513 B



516 SP6V



516 S6XLV



518 SP7V



519 R






## 496 B5

### Assortment for car repair (118 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Hacksaw	200
3	Long impact hexagonal sockets with thin walls/17-19-21	235 1/2 MLS
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
16	Oil draining kit (16 pcs.)	263/S16
4	Glowplug wrenches with jointed socket /8L-9L-10L-12L	278 D
2	T-handle spark plug wrenches with jointed socket	278 N/16-20,8
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17

pcs	description	item/size
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws /0,75-1x75-2x100	324 PH
7	Screwdrivers for TORX® Tamper Resistant screws /T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 STX
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	420/500
1	Fast oil-filter wrench (cars)	443 N
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Pliers for CORBIN clamps	871/2
1	Thickness gauges	966/20

kg	code	
16	U04960021	1

### Recommended containers



502 A1



502 A2



513 B6V



516 SP6V



518 SP7V



519 R




## 496 B6

### Assortment for car repair (155 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Diagonal cutting nippers	185 AX/160
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
9	Set of 9 socket bits for TORX® screws / T20-T25-T27-T30-T40-T45-T50-T55-T60	233 1/2 NTX/ S9
7	Set of 7 TORX® sockets /E10-E12-E14-E16-E18-E20-E24	235 1/2 NTX/ S7
16	Oil draining kit (16 pcs.)	263/S16
3	Set of three sockets for tyre rims with teflon protection	270 B/C3
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
4	Glowplug wrenches with jointed socket /8L-9L-10L-12L	278 D
2	Long T-handle spark plug wrenches with jointed socket /16-20,8	278 NL
3	Spark plug sockets /16-18-20,8	279 N 1/2
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
4	Combination wrenches/24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17

pcs	description	item/size
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws /0,75-1x75-2x100	324 PH
7	Screwdrivers for TORX® screws /T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 TX
1	Ribbed chisels	351/250
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
4	Cap wrenches for oil filters /65-66,5-74-74 A	446
1	Outside pullers with two jaws	454/1
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Pliers for CORBIN clamps	871/2
1	Digital vernier caliper 1/100	960 D
1	Thickness gauges	966/20

kg	code	
30	U04960022	1

### Recommended containers



502 A2



513 B6V



516 SP6V



518 SP7V



519 R






## 496 B7

### Assortment for car repair (210 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Diagonal cutting nippers	185 AX/160
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
9	Set of 9 socket bits for TORX® screws / T20-T25-T27-T30-T40-T45-T50-T55-T60	233 1/2 NTX/S9
7	Set of 7 TORX® sockets / E10-E12-E14-E16-E18-E20-E24	235 1/2 NTX/S7
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
16	Oil draining kit (16 pcs.)	263/S16
3	Set of three sockets for tyre rims with teflon protection	270 B/C3
8	T-handle wrenches with jointed hexagonal socket /7-8-10-11-13-14-17-19	276 CE
4	Glowplug wrenches with jointed socket /8L-9L-10L-12L	278 D
2	Long T-handle spark plug wrenches with jointed socket /16-20,8	278 NL
3	Spark plug sockets /16-18-20,8	279 N 1/2
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
4	Combination wrenches /24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324

pcs	description	item/size
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
7	Screwdrivers for TORX® Tamper Resistant screws/T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 STX
1	Ribbed chisels	351/250
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Fast oil-filter wrench (cars)	443 N
4	Cap wrenches for oil filters /65-66,5-74-74 A	446
1	Ball-joint extractors	449/22
1	Outside pullers with two jaws	454/1
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
1	Crimping pliers for non-insulated open and closed terminals	746
1	Spring-clips pliers	870/12÷60
1	CLIC spring-clips pliers	871 B
1	Pliers for CORBIN clamps	871/2
1	Digital vernier caliper 1/100	960 D
1	Thickness gauges	966/20
1	Professional tape rules with shockproof covering	981 A/3

kg	code	
35	U04960023	1

### Recommended containers



502 A2



513 B6V



516 SP6V



518 SP7V



519 R




## 496 C1

### Assortment for body repair (107 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Lock-grip pliers with concave jaws	134/250
1	Lock-grip pliers with C-clamp jaws	139 AN
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Toggle joint shears for sheet steel	203 AN
9	Set of 9 hexagon keys / 1,5-2-2,5-3-4-5-6-8-10	280 S9
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws /3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35

pcs	description	item/size
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
1	Extra flat chisel	354
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Hammer with flat round and curved chisel heads	392
1	Hammer with flat round and flat square heads	393/32
1	Comma shaped wedged dolly	401
1	Large grooved dolly	401 A
1	Dolly for body repair	402 A
1	Dolly for body repair	402 B
1	Dolly for body repair	402 C
1	Dolly for body repair	404
1	Double spoon with one curved blade and a flat one	410 C
1	Facing narrow body spoon, long model	411
1	Light curved spoon, short pattern	412
1	Flat serrated spoon for thinning out operations	412 B
1	Adjustable file holder	416 N
2	Flat flexible files/3,5-3,4	416 NA
1	Pressure trim clips removal lever	426 N
1	Rolling head bar	429/400
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
1	Metal brush	993 A

kg	code	
24	U04960027	1

### Recommended containers



516 SP6V



518 SP7V



519 R



### 496 D1

#### Assortment for earth moving machines (151 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
16	Hexagonal sockets / 22-23-24-26-27-28-30-32-33-34-36-38-41-46-50-55	235 3/4 EN
1	Extensions	236 3/4/200
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
12	Set of 12 angled hexagon keys /2÷10	280 SE12
13	Set of 13 offset bihexagonal ring wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	283 N/SE13
4	Combination wrenches/24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws/3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 NPH/2x35
2	Ribbed chisels	351/150-200
6	Set of 6 pin punches	367 SE6
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Non-rebound mallets	374 N/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Crowbar	428/400
1	Rolling head bar	429/400
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Thickness gauges	966/19 L
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5

### 496 DP1

#### Assortment for earth moving machines (132 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
12	Bi-hexagonal sockets / 7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16-1 1/2-1 5/8-1 11/16-1 7/8-2"	235 3/4 PN
1	Extensions	236 3/4/200
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4
12	Double ended open jaw wrenches/1/4x5/16-5/16x3/8-3/8x7/16-7/16x1/2-1/2x9/16-9/16x5/8-5/8x11/16-11/16x3/4-3/4x7/8-15/16x1-1 1/16x1 1/8-1 3/16x1 5/16"	252 NP
12	Set of 12 angled hexagon keys / 1/20÷7/16"	280 P/SE12
11	Double ended offset bihexagonal ring wrenches, inch sizes /1/4x5/16-1/2x9/16-9/16x5/8-5/8x11/16-5/8x3/4-25/32x13/16-7/8x15/16-15/16x1-1 1/16x1 1/8-1 3/16x1 5/16"	283 NP
17	Combination wrenches/ 1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16"	285 P
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for PHILLIPS® screws/3x150	324 EPH
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 NPH/2x35
2	Ribbed chisels	351/150-200
6	Set of 6 pin punches	367 SE6
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Non-rebound mallets	374 N/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Crowbar	428/400
1	Rolling head bar	429/400
1	Flexible retrievers with magnetic head	442 N/1
1	Fast oil-filter wrench (cars)	443 N
15	Assortment with bi-hexagonal sockets in ABS case, in inches	606 1/2 APOL
1	Thickness gauges	966/19 L
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5

kg	code	
33	U04960031	1

kg	code	
30	U04960032	1

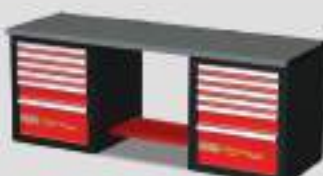
#### Recommended containers



516 S6XLV



519 RD1



519 RD2



519 R



528 V





## 496 E1

### Assortment for industrial maintenance (95 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
8	Set of 8 double ended open jaw wrenches/6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22	252 N/SR8
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for slot-head screws /0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws /1x75-2x100	324 PH
1	Ribbed chisels	351/200
6	Set of 6 pin punches	367 SE6/-
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5



	code	
20	U04960038	1

## 496 EP1

### Assortment for industrial maintenance (81 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
7	Set of 7 double ended open jaw wrenches /1/4x5/16-3/8x7/16-1/2x9/16-5/8x11/16-3/4x7/8-15/16x1-1 1/16x1 1/8"	252 NP/SE7
8	Set of 8 long hexagon keys with spherical head /3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8"	280 LTSP/S8
13	Set of 13 combination wrenches /1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1"	285 P/SE13
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
1	Screwdrivers for slot-head screws /0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws /1x75-2x100	324 PH
1	Ribbed chisels	351/200
6	Set of 6 pin punches	367 SE6
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5

	code	
18	U04960039	1

### Recommended containers



513 B



518 SP7V



519 R



516 R6S



516 SP6V



516 S6XLV






## 496 E2

### Assortment for industrial maintenance (149 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
4	Combination wrenches /24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324

pcs	description	item/size
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
2	Screwdrivers for slot-head screws /0,8x4x35-1,2x6,5x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
3	Screwdrivers for PHILLIPS® screws /0x75-1x75-2x100	324 PH
2	Ribbed chisels	351/200-250
1	Chisels	362/150
6	Set of 6 pin punches	367 SE6
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits 609 1/4 EB in bimaterial box (38 pcs.)	609 1/4 EB
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA=M PE)	990 M2/SE5

kg	code	
25	U04960040	1




## 496 E3

### Assortment for industrial maintenance (186 pcs.)

Supplied without plastic trays

pcs	description	item/size
2	Pliers with straight nose for internal circlips /12÷25-19÷60	127 N
2	Pliers with nose bent to 90° for internal circlips /12÷25-19÷60	127 PN
2	Pliers with straight nose for external circlips /10÷25-19÷60	128 N
2	Pliers with nose at 90° for external circlips /10÷25-19÷60	128 PN
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
1	T-handle with jointed square drive	273 1/2 Q
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
26	Set of 26 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32	285 SE26

pcs	description	item/size
1	Adjustable wrenches, Chrome plated	294 A/250
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
3	Screwdrivers for slot-head screws /1,6x8x175-1,6x10x175-2x12x250	324 E
1	Screwdrivers for PHILLIPS® screws /3x150	324 EPH
2	Screwdrivers for slot-head screws/0,8x4x35-1,2x6,5x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
3	Screwdrivers for PHILLIPS® screws /0x75-1x75-2x100	324 PH
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8
2	Ribbed chisels	351/200-250
1	Chisels	362/150
6	Set of 6 pin punches	367 SE6
2	Centre punches /4x125-5x150	368
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/2
1	Outside pullers with two jaws	454/2
6	Set of 6 conical extractors	458 S6
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits 609 1/4 EB in bimaterial box (38 pcs.)	609 1/4 EB
2	Ratchet tap wrenches	618/1-2
1	Vernier caliper to 1/20 mm	960
1	Thickness gauges with long blades	966 L
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA=M PE)	990 M2/SE5
1	Metal brush	993 A

kg	code	
30	U04960042	1

#### Recommended containers





## 496 EP3


### Assortment for industrial maintenance (147 pcs.)

Supplied without plastic trays

pcs	description	item/size
2	Pliers with straight nose for internal circlips /19÷60-12÷25	127 N
2	Pliers with nose bent to 90° for internal circlips /19÷60-12÷25	127 PN
2	Pliers with straight nose for external circlips /19÷60-10÷25	128 N
2	Pliers with nose at 90° for external circlips /19÷60-10÷25	128 PN
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/180
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
13	Double ended open jaw wrenches, inch sizes /1/4x5/16-5/16x3/8-3/8x7/16-7/16x1/2-1/2x9/16-9/16x5/8-5/8x11/16-11/16x3/4-3/4x7/8-15/16x1-1 1/16x1 1/8-13/16x15/16-1 1/4x1 3/8	252 NP

pcs	description	item/size
1	T-handle with jointed square drive	273 1/2 Q
8	Set of 8 long hexagon keys with spherical head /3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8	280 LTSP/S8
17	Combination wrenches, inch sizes/ 1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16	285 P
1	Adjustable wrenches, Chrome plated	294 A/250
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
3	Screwdrivers for slot-head screws /1,6x8x175-1,6x10x175-2x12x250	324 E
1	Screwdrivers for PHILLIPS® screws /3x150	324 EPH
2	Screwdrivers for slot-head screws /0,8x4x35-1,2x6,5x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8
2	Ribbed chisels	351/200-250
1	Chisels	362/150

pcs	description	item/size
6	Set of 6 pin punches	367 SE6
2	Centre punches/4x125-5x150	368
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Oilers	420/500
1	Flexible retrievers with magnetic head	442 N/2
1	Outside pullers with two jaws	454/2
6	Set of 6 conical extractors	458 S6
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL
17	Assortment with hexagonal sockets in ABS case (17 pcs.)	613 1/4 ENP
2	Ratchet tap wrenches	618/1-2
1	Vernier caliper to 1/20 mm	960
1	Thickness gauges with long blades	966 L
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Metal brush	993 A

kg	code	
28	U04960043	1




## 496 E4

### Assortment for industrial maintenance (254 pcs.)

Supplied without plastic trays

pcs	description	item/size
3	Pliers with straight nose for internal circlips /19÷60-12÷25-40÷100	127 N
3	Pliers with nose bent to 90° for internal circlips /19÷60-12÷25-40÷100	127 PN
3	Pliers with straight nose for external circlips /19÷60-10÷25-40÷100	128 N
3	Pliers with nose at 90° for external circlips /19÷60-10÷25-40÷100	128 PN
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Lock-grip rack-type pliers with long jaws	135 B/250
1	Wire strippers	147 AX
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200 S
1	Hacksaw frame	201
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
8	Socket bits for hex socket screws / 5-6-7-8-10-11-12-14-17	234 1/2 N
10	Hexagonal sockets /22-24-27-30-32-36-38-41-46-50	235 3/4 EN
2	Extensions /200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4
1	Double ended open jaw wrenches	252 N/36x41
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
1	T-handle with jointed square drive	273 1/2 Q
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
10	T-handle hexagon keys /2-2,5-3-4-5-6-8-10-12-14	280 T
13	Set of 13 offset bihexagonal ring wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	283 N/SE13
3	Combination wrenches	285/36-38-41
26	Set of 26 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32	285 SE26
1	Adjustable wrenches, Chrome plated	294 A/250

pcs	description	item/size
1	American model pipe wrenches	302 N/350-2
1	Swedish model pipe wrenches with thin, shaped jaws bent to 45° /430-1 1/2	310 N
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
3	Screwdrivers for slot-head screws /1,6x8x175-1,6x10x175-2x12x250	324 E
1	Screwdrivers for PHILLIPS® screws /3x150	324 EPH
2	Screwdrivers for slot-head screws /0,8x4x35-1,2x6,5x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8
2	Ribbed chisels	351/200-250
1	Chisels	362/150
1	Cross cut chisel	364/125
6	Set of 6 pin punches	367 SE6
2	Centre punches /4x125-5x150	368
2	Mallets	376/35-50
3	Hammers for mechanics/300-500-1000	382
1	Oilers	420/500
1	Crowbar	428/400
1	Flexible retrievers with magnetic head	442 N/2
2	Outside pullers with two jaws	454/2-4
6	Set of 6 conical extractors	458 S6/1÷6
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
2	Ratchet tap wrenches	618/1-2
1	Crimping pliers for pre-insulated terminals	751
1	Torque wrenches with reversible ratchet	810 N/200
1	Vernier caliper to 1/20 mm	960
1	Thickness gauges with long blades	966 L/19
1	Scriber	974
1	Semi-rigid graduated rules	978 B/300
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Metal brush	993 A
1	Hand riveter	995 A

kg	code	
45	U04960044	1

### Recommended containers



516 S6XLV



519 R



## 496 E6

### Assortment for industrial maintenance (124 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays

pcs	description	item/size
1	Insulating tape	073/19x25
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
1	T-handle with jointed square drive	273 1/2 Q
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
7	T-handle hexagon keys /2-2,5-3-4-5-6-8	280 T
2	Combination wrenches	285/24-27
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Adjustable wrenches, Chrome plated	294 A/250
1	Swedish model pipe wrenches with thin, shaped jaws bent to 45°/430-1 1/2"	310 N
1	Tube cutter for Copper and light alloy tubes	314 DA
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
2	Ribbed chisels	351/200-250
6	Set of 6 pin punches /362/125-150 364/125-150 366/3x125-4x150 368/4x125	367 SE6
7	Assortment with metal holder (7 pcs.)	372 S7
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	420/500
1	Crowbar	428/400
1	Flexible retrievers with magnetic head	442 N/1
2	Ratchet tap wrenches	618/1-2
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
1	Crimping pliers for non-insulated open and closed terminals	746
1	Digital vernier caliper 1/100	960 D
1	Thickness gauges	966/20
1	Retractable carbide scriber	974 BN
1	Semi-rigid graduated rules	978 B/300
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Metal brush	993 A
1	Brush	994 B/40x15
1	Hand riveter	995 A

## 496 EP6

### Assortment for industrial maintenance (97 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays

pcs	description	item/size
1	Insulating tape	073/19x25
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Diagonal cutting nippers	185 B/160
1	Hacksaw	200
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Utility knife with snap-off blades	220 B1
1	T-handle with jointed square drive	273 1/2 Q
8	Set of 8 long hexagon keys with spherical head /3/32-1/8-5/32-3/16-7/32-1/4-5/16-3/8	280 LTSP/S8
7	T-handle hexagon keys / 2-2,5-3-4-5-6-8	280 T
3	Combination wrenches / 1 1/8-1 5/16- 1 1/2"	285 P
13	Set of 13 combination wrenches, inch sizes /1/4-5/16-3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1"	285 P/SE13
1	Adjustable wrenches, Chrome plated	294 A/250
1	Swedish model pipe wrenches with thin, shaped jaws bent to 45° /430-1 1/2"	310 N
1	Tube cutter for Copper and light alloy tubes	314 DA
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
2	Ribbed chisels	351/200-250
6	Set of 6 pin punches /362/125-150 364/125-150 366/3x125-4x150 368/4x125	367 SE6
7	Assortment with metal holder (7 pcs.)	372 S7
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	420/500
1	Crowbar	428/400
1	Flexible retrievers with magnetic head	442 N/1
15	Assortment with bihexagonal sockets in ABS case, in inches	606 1/2 APOL
2	Ratchet tap wrenches	618/1-2
1	Crimping pliers for non-insulated open and closed terminals	746
1	Digital vernier caliper 1/100	960 D
1	Thickness gauges	966/20
1	Retractable carbide scriber	974 BN
1	Semi-rigid graduated rules	978 B
1	Professional tape rules with shockproof covering	981 A/3
5	Set of five files (990 M PA÷M PE)	990 M2/SE5
1	Metal brush	993 A
1	Brush	994 B/40x15
1	Hand riveter	995 A



### Recommended containers





502 A1



502 A2

 Kg	code	
23	U04960046	1

 Kg	code	
21	U04960047	1

## 496 E7


### Assortment for industrial maintenance (209 pcs.)

- Supplied with hooks for cabinets 502
- Supplied without plastic trays



pcs	description	item/size
1	Insulating tape	073/19x25
2	Pliers with straight nose for internal circlips /12÷25-19÷60	127 N
2	Pliers with nose bent to 90° for internal circlips /12÷25-19÷60	127 PN
2	Pliers with straight nose for external circlips /10÷25-19÷60	128 N
2	Pliers with nose at 90° for external circlips /10÷25-19÷60	128 PN
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw	200 S
1	Hacksaw frame	201
1	Shears for sheet steel	204/250
1	Scissors for electricians	207 C
1	Multi-purpose scissors	211 A
1	Utility knife with snap-off blades	220 B1
8	Set of 8 socket bits for hex socket screws /5-6-7-8-10-12-14-17	234 1/2 N/S8
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
1	T-handle with jointed square drive	273 1/2 Q
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
7	T-handle hexagon keys /2-2,5-3-4-5-6-8	280 T
4	Combination wrenches /24-27-30-32	285
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Adjustable wrenches, Chrome plated	294 A/250
1	Swedish model pipe wrenches with thin, shaped jaws bent to 45°/430-1 1/2"	310 N
1	Tube cutter for Copper and light alloy tubes	314 DA
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,4x2,5x50	324 D

pcs	description	item/size
1	Screwdrivers for slot-head screws /1,2x6,5x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws / 0x75-1x75-2x100	324 PH
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8
2	Ribbed chisels	351/200-250
6	Set of 6 pin punches	367 SE6
6	Assortment in plastic wallet (6 pcs.) /362/125-150; 364/125; 366/3x125-4x150; 368/4x125	372 SE6
1	Mallets	376/35
2	Hammers for mechanics	382/300-500
1	Oilers	420/500
1	Crowbar	428/400
1	Flexible retrievers with magnetic head	442 N/1
1	Outside pullers with two jaws	454/2
6	Set of 6 conical extractors	458 S6/1÷6
23	Assortment with hexagonal sockets in ABS case	606 1/2 EA
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
2	Ratchet tap wrenches	618/1-2
1	Crimping pliers for pre-insulated terminals	751
1	Torque wrenches with reversible ratchet/4÷200	810 N/200
1	Digital vernier caliper 1/100	960 D
1	Thickness gauges	966/20
1	Retractable carbide scriber	974 BN
1	Semi-rigid graduated rules	978 B/300
1	Professional tape rules with shockproof covering	981 A/5
1	Flexible scrapers	987 E/50
1	Rigid scrapers	987 F/50
5	Set of five files (990 M PA=M PE)	990 M2/SE5
1	Metal brush	993 A
1	Brush	994 B/40x15
1	Hand riveter	995 A

kg	code	
27	U04960048	1

### Recommended containers



502 A2



516 S6XLV



519 R6/5V






## 496 F2

### Assortment for electronics (127 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Flat extra-long nose pliers with straight jaws	015/5
1	Half-round nose pliers with jaws at 60°	017/2
1	Half-round long nose pliers with straight jaws	017/3
1	Ultra compact cutting nippers with flush cutting edge	022/1
1	Compact cutting nippers with flush cutting edge	022/3
1	Cutting nippers with flush cutting edge at 30°	033/2
1	Tweezers with strong rigid tips	040/1A
1	Tweezers with straight tips and guide pin	042
1	Tweezers with tips at 45° and guide pin	042 P
1	Spring puller	053 N
1	Pen oiler	054
1	Articulated mirror	056/1
1	Suction desoldering pump	065 C
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Wire strippers	147 AX/160
1	Combination pliers	150 AX/180
1	Scissors for electricians	207 C
1	Knife for electricians	216 N
1	Utility knife with snap-off blades	220 B1
12	Set of 12 small double ended open jaw wrenches /3,2-4-4,5-5-5,5-6-7-8-10-12-13-14	250 N/SE12
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
8	Set of 8 keys for TORX® Tamper Resistant screws	280 STX/S8

pcs	description	item/size
1	Adjustable wrenches, Chrome plated	294 A/150
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,6x3,5x100-0,8x4x100-1x5,5x125-1,2x6,5x150	324 D
1	Screwdrivers for slot-head screws /0,8x4x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
1	Screwdrivers for PHILLIPS® screws	324 PH/2x100
3	Screwdrivers for POZIDRIV®-SUPADRIV® screws /0x75-1x75-2x100	324 PZ
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8
1	Mallets	376/28
1	Hammers for mechanics	382/200
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
1	LED Torch	889 TA
1	Scriber	974
1	Flexible graduated rules	978 A/150
1	Professional tape rules with shockproof covering	981 A/3
12	Set of 12 needle files	991 SE12
1	Brush	994 A

kg	code	
6,1	U04960055	1




## 496 H 1000 V

### Assortment for electrotechnics (94 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Spring puller	053 N
1	Rigid mirror	056/1
1	Insulating tape	073/15x10
2	Screwdrivers for slot-head screws - 1000 V /0,8x4x100-1,2x6,5x150	092
1	Screwdrivers for PHILLIPS® screws - 1000 V	092 PH/2x125
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Wire strippers	147 AX/160
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Hacksaw frame	201
1	Scissors for electricians	207 C
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
8	Combination wrenches /8-10-11-13-14-17-19-22	285
1	Phase-testing screwdriver 110÷250V	321 F
1	Reversible screwdriver for slot-head and PHILLIPS® screws	322 R/1x6x75
8	Set of 8 screwdrivers for slot-head and PHILLIPS® screws/0,4x2x75-0,4x2,5x75-0,5x3x75-0,5x3,5x75-0,8x4x75-NPH00x75-0x75-1x75	329 N/S8

pcs	description	item/size
1	Chisels for electricians	359/14x250
2	Pin punches /4x145-6x180	367
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	418/70
38	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB
1	Crimping pliers for pre-insulated terminals	747
1	LED Torch	889 TA
1	Scriber	974
1	Professional tape rules with shockproof covering	981 A/3
1	Flat needle file with flat edges	991 A
1	Triangular needle file	991 B
1	Round needle file	991 C
1	Brush	994 A

kg	code	
6	U04960070	1

#### Recommended containers



001 MV



001 PV



001 RV



001 TRV



008 V



007 RV



007 SV






## 496 H2 1000 V

### Assortment for electrotechnics (87 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Spring puller	053 N
1	Rigid mirror	056
1	Insulating tape	073/15x10
1	Half-round extra-long nose pliers with straight jaws - 1000 V	081 N/160
1	Combination pliers - 1000 V	085 N/180
1	Diagonal cutting nippers - 1000 V	087 N/160
5	Screwdrivers for slot-head screws - 1000V /0,4x2,5x50-0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	092
3	Screwdrivers for PHILLIPS® screws - 1000 V 092 PH /0x75-1x100-2x125	
1	Wire strippers	147 AX/160
1	Cable cutters for Copper and Aluminium cables	148 N/17
1	Wire stripper with adjustable blade and cutter	161 A2
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Hacksaw frame	201
1	Scissors for electricians	207 C
1	Knife for electricians	216 N
1	Utility knife with snap-off blades	220 B1
8	Set of 8 double ended open jaw wrenches/ 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22	252 N/SR8
9	Set of 9 hexagon keys /1,5-2-2,5-3-4-5-6-8-10	280 S9
8	Set of 8 keys for TORX® Tamper Resistant screws	280 STX/S8
6	Hexagonal socket spinners with grip /5,5-6-7-8-10-13	299

pcs	description	item/size
1	Phase-testing screwdriver 110÷250V	321 F
1	Screwdrivers for slot-head screws/ 0,8x4x35	324 N
2	Screwdrivers for PHILLIPS® screws /1x35-2x35	324 NPH
3	Screwdrivers for POZIDRIV®-SUPADRIV® screws /0x75-1x75-2x100	324 PZ
1	Extra flat chisel	354
2	Chisels for electricians /10x200-14x250	359
4	Pin punches/2x110-3x130-4x145-5x165	367
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	418/70
1	Cable ties pliers	765
4	Cable ties/100*2,5x98-100*3,6x140-100*4,8x360-100*7,8x365	765 EN
1	LED Torch	889 TA
1	Scriber	974
1	Professional tape rules with shockproof covering	981 A/3
1	Rigid scrapers	987 F/50
6	Set of 6 needle files	991 SE6/1
1	Brush	994 A

kg	code	
9,1	U04960071	1




## 496 I 1000 V

### Assortment for electrotechnics (57 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Tweezers with straight tips and guide pin	042
1	Insulating tape	073/15x10
5	Screwdrivers for slot-head screws - 1000V /0,4x2,5x50-0,6x3,5x100-0,8x4x100-1x5,5x150-1,2x6,5x150	092
3	Screwdrivers for PHILLIPS® screws - 1000 V 092 PH /0x75-1x100-2x125	
1	Flat extra-long nose pliers with straight jaws	131 AX/160
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Half-round extra-long nose pliers with jaws at 45°	133 AXP/160
1	Wire strippers	147 AX/160
1	Cable cutters for Copper and Aluminium cables	148 N/10
1	Combination pliers	150 AX/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 AX/160
1	Hacksaw frame	201
1	Scissors for electricians	207 C
1	Knife for electricians	216 N
8	Set of 8 double ended open jaw wrenches/ 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22	252 N/SR8

pcs	description	item/size
9	Set of 9 hexagon keys / 1,5-2-2,5-3-4-5-6-8-10	280 S9
6	Hexagonal socket spinners with grip / 5-5,5-6-7-8-10	299
1	Phase-testing screwdriver 110÷250V	321 F
1	Screwdrivers for slot-head screws /0,8x4x300	324 L
1	Extra flat chisel	354/235
2	Chisels for electricians/10x200-14x250	359
2	Pin punches/4x145-6x180	367
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/300
1	Oilers	418/70
1	Crimping pliers for pre-insulated terminals	747
1	Professional tape rules with shockproof covering	981 A/3

kg	code	
7	U04960080	1

### Recommended containers 496 H2 - 496 I



001 MV



001 PV



001 RV



001 TRV



008 V



007 RV



007 SV




## 496 L

### Assortment for plumbers (25 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 V/250
1	Hacksaw frame	201
1	Scissors for electricians	209
8	Set of 8 double ended open jaw wrenches/ 6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22	252 N/SR8
1	Adjustable wrenches, Chrome plated	294 A/250
1	Swedish model pipe wrenches with thin, shaped jaws bent to 45°	310 N/340-1
1	Tube cutter for Copper and light alloy tubes	314 DA
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x8x200	324
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
1	Hammers for mechanics	382/500
1	Carpenter's pencil	974 M
1	Wooden folding rule	980 A/2
1	Metal brush	993 A

kg	code	
4,5	U04960090	1

### Recommended containers



007 PLV



007 PMV



641 TB



646/3V




## 496 M

### Assortment for plumbers (51 pcs.)

Supplied without plastic trays

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 V/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Hacksaw	200
1	Hacksaw frame	201
1	Shears for sheet steel	204/250
1	Scissors for electricians	209
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
9	Set of 9 long hexagon keys/1,5-2-2,5-3-4-5-6-8-10	280 L/S9
1	Adjustable wrenches, Chrome plated	294 A/250
1	American model pipe wrenches	302 N/350-2
1	Light-duty pipe wrenches with jaws bent to 90° /225-1 1/2"	308
1	Tube cutter for steel and stainless steel tubes	313 A
1	Tube cutter for Copper and light alloy tubes	314 DA
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x8x200	324
1	Screwdrivers for slot-head screws / 0,8x4x35	324 N
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
1	Chisels for electricians	359/14x200
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Carpenter's pencil	974 M
1	Wooden folding rule	980 A/2
1	Flat square file	990 M PA/200
1	Square file	990 M PD/200
1	Metal brush	993 A

kg	code	
15	U04960100	1

### Recommended containers



646/5LV



007 PMV



## 498 B

### Parallel jaw vices for workbenches

- Fully forged steel model with jaws and body in one piece
- Rear jaw shaped like an anvil
- Ground prismatic double guide with screws for regulating the parallelism of the jaws and for recovering tightness of grip
- Supplied with pipe clamp jaws

axbxc mm	d mm	e mm	L mm	â Kg	code	
100x125x74	142	179	345	6,9	U04980012	1
125x150x83	156	198	380	10,7	U04980013	1
150x200x94	183	227	460	18	U04980014	1



## 498 GA

### Protective magnetic jaws

- Aluminium

L mm	â gr	code	
100	180	U04980002Q	1
125	216	U04980003Q	1
150	252	U04980004Q	1



## 498 GB

### Protective magnetic jaws

- Aluminium with rubber coating

L mm	â gr	code	
100	180	U04980012Q	1
125	190	U04980013Q	1
150	200	U04980014Q	1



## 498 GC

### Protective magnetic jaws

- Aluminium with fiber coating

L mm	â gr	code	
100	87	U04980022Q	1
125	99	U04980023Q	1
150	102	U04980024Q	1



## 498 GD

### Pipe clamp jaws

- Steel jaws for vice 498 B

LxPxH mm	â gr	code	
41x32x32	320	U04980031Q	1



## 498 GE

### Swivelling support

- For vice 498 B100
- Steel body
- To be used in combination with plans 5002 ZM2

LxPxH mm	â Kg	code	
165x165x22	1,5	U04980035Q	1





## 502 KA1

### Kit with hooks and supports for cabinet 502 A1 (52 pcs.)

- Assortment with sheet steel supports for wrenches, screwdrivers, pliers, sockets
- Supplied with 56 screws for hooks

pcs	description	item/size
1	Support for pliers and cutting hippers	157 RV
1	Empty plastic support	252 ASV13
1	Support for combination wrenches	285 RV17
1	Support for screwdrivers	323 RV
40	Bent adjustable hooks	552 V/40
3	Spring hooks	557 V/2
3	Spring hooks	557 V/3
1	Support for sockets	559 1/2
1	Metal holders	559 B/170

code	img
U05020020Q	1



## 502 KA2

### Kit with hooks and supports for cabinet 502 A2 (106 pcs.)

- Assortment with sheet steel supports for wrenches, screwdrivers, pliers, sockets
- Supplied with 99 screws for hooks

pcs	description	item/size
2	Support for pliers and cutting hippers	157 RV
1	Empty plastic support	252 ASV13
1	Support for combination wrenches	285 RV17
1	Support for screwdrivers	323 RV
60	Bent adjustable hooks	552 V/40
5	Spring hooks	557 V/2
20	Spring hooks	557 V/3
14	Support for sockets	559 1/2
2	Metal holders	559 B/250

code	img
U05020021Q	1

## 502 A1

### Empty tool cabinet - 1 drawer

- Model with inside perforated panels for tool display
- Fully opened lower drawer on telescopic slides with oil-proof rubber mat
- 180° opening doors
- Centralized locking system
- Can be hanged on the wall or positioned on workbenches
- Sheet steel casing, epoxy process
- Overall dimensions (open): 1380x515x810 mm
- Inside drawer dimensions: 570x210x60 mm
- Maximum drawer load: 15 Kg
- Available surface: 0,8 m<sup>2</sup>
- Hooks and supports not supplied for the empty cabinet
- Spare lock: code 2604.26
- Spare handle: code JET2.03

LxPxH mm	kg	code	img
720x280x810	31	U05020002	1

## 502 A1/B5

### Tool cabinet with assortment 496 B5 for car repair (118 pcs.)

code	img
U05020010	1

## 502 A1/E6

### Tool cabinet with assortment 496 E6 for industrial maintenance (122 pcs.)

code	img
U05020011	1

## 502 A2

### Empty tool cabinet - 2 drawers

- Model with inside perforated panels for tool display
- Fully opened lower drawer on telescopic slides with oil-proof rubber mat
- 180° opening doors
- Centralized locking system
- Can be hanged on the wall or positioned on workbenches
- Sheet steel casing, epoxy process
- Doors with additional perforated panel
- Overall dimensions (open): 1380x515x1000 mm
- Available surface: 1,8 m<sup>2</sup>
- Hooks and supports not supplied for the empty cabinet
- Spare lock: code 2604.26
- Spare handle: code JET2.03

LxPxH mm	kg	code	img
720x280x1000	45	U05020004	1

## 502 A2/B6

### Tool cabinet with assortment 496 B6 for car repair (155 pcs.)

code	img
U05020020	1

## 502 A2/B7

### Tool cabinet with assortment 496 B7 for car repair (210 pcs.)

code	img
U05020021	1

## 502 A2/E6

### Tool cabinet with assortment 496 E6 for industrial maintenance (124 pcs.)

code	img
U05020025	1

## 502 A2/E7

### Tool cabinet with assortment 496 E7 for industrial maintenance (209 pcs.)

code	img
U05020027	1

## 502 A2/EP6

### Tool cabinet with assortment 496 EP6 for industrial maintenance (97 pcs.)

code	img
U05020026	1



## 503

### Multi-purpose trolley

- For carrying heavy and bulky materials
- Oil and solvent resistant rubber mat and reclining drawbar
- Oil-proof rubber wheels (Ø 100 mm), two fixed and two swivelling, one of which has a brake
- Sheet steel body with anaphoretic process
- Maximum load: 250 Kg
- Overall dimensions: closed 745x455x270 mm
- Spare fix wheel: code U05030005Q
- Spare swivelling wheel: code U05030006Q
- Spare swivelling wheel with brake: code U05030007Q


LxPxH mm	kg	code	
790x455x890	14	U05030001	1



## 504 S

### Multi-purpose roller cabinet with 3 shelves

- Model with 3 shelves in high resistant ABS and rubber mats
- Shelves with edges to prevent objects from falling during transport
- Steel handle for optimal manoeuvrability
- Oil-proof rubber wheels (Ø 100 mm): two fixed and two swivelling, one of which has a brake
- Supplied disassembled
- Maximum loading capacity: 200 Kg

LxPxH mm	kg	code	
750x450x950	18	U05040003	1

## 506 A1

### Workbench with wooden top

- Multilayer wooden top (thickness 25 mm)
- Lower shelf included
- Arranged for ground fixing
- Enamelled sheet steel structure, dark grey RAL 7016
- 4 brackets for size 1 m and 1,5 m
- 6 brackets for size 2 m
- Possibility to add drawer 506 U130
- Static load:
- L 1000= 1000 Kg
- L 1500= 1500 Kg
- L 2000= 2000 Kg



LxPxH mm	♠ Kg	code	
1000x700x850	55	U05060001	1
1500x700x850	69	U05060002	1
2000x700x850	93	U05060003	1

## 506 A2

### Workbench with sheet steel top

- Galvanized sheet steel top (thickness 2,5 mm) with sides 37 mm
- Lower shelf included
- Arranged for ground fixing
- Enamelled sheet steel structure, dark grey RAL 7016
- 4 brackets for size 1 m and 1,5 m
- 6 brackets for size 2 m
- Possibility to add drawer 506 U130
- Static load:
- L 1000= 1000 Kg
- L 1500= 1500 Kg
- L 2000= 2000 Kg



LxPxH mm	♠ Kg	code	
1000x700x850	50	U05060011	1
1500x700x850	63	U05060012	1
2000x700x850	85	U05060013	1



## 501 P

### Perforated panels

- Hole diameter: 5 mm
- Steel sheet, thickness 1,2 mm
- Enamelled finish, colour red RAL 3020
- To be used with hooks 552÷559 and 5003 SG

size	dimensions (mm)	♠ Kg	code	
A	1500x800	13,5	U05010104Q	1
B	2000x800	17,5	U05010105Q	1
C	1000x800	9,5	U05010103Q	1



**3**  
MODULES

## 506 U130

### Drawer with slides for workbenches 506 A

- Lock with keys included
- Inside dimensions: 570x420x175 mm
- Combinable with toolholding modules
- Red RAL 3020

♠ Kg	code	
8	U05060129Q	1






### 506 A1C/2000

#### Workbench with wooden top - 2 drawers

- Multilayer wooden top, 25 mm thickness
- Lower shelf included
- Arranged for ground fixing
- Painted sheet steel casing
- 6 brackets
- 2 drawers on telescopic slides, with locking
- Structure: dark grey RAL 7016, drawers red RAL 3020
- Inside dimensions of drawers: 570x420x175 mm
- Static load: 2000 kg


LxPxH mm	kg	code	
2000x750x850	89	U05060023	1



### 506 A2C/2000

#### Workbench with sheet steel top - 2 drawers

- Galvanized sheet steel top with 37 mm sides (thickness 2,5 mm)
- Lower shelf included
- Arranged for ground fixing
- Painted sheet steel casing
- 6 brackets
- 2 drawers on telescopic slides, with locking
- Structure: dark grey RAL 7016, drawers red RAL 3020
- Inside dimensions of drawers: 570x420x175 mm
- Static load: 2000 kg

LxPxH mm	kg	code	
2000x700x850	86	U05060033	1




**3**  
MODULES

### 513 B6V

#### Booster Roller Cabinet - 6 drawers (empty)

- Work top in non-scratch Aluminium
- Built-in ergonomic handle
- Holes for screwdrivers
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Side and rear panels arranged for mounting optional accessories
- Side cabinet with lockable door
- Removable plastic box on side cabinet
- Oil-proof rubber wheels (Ø 160 mm), two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Possibility to equip with a vice due to the inner wood core structure
- Maximum static load: 1.100 kg
- Drawer loading capacity: 20 kg (35 kg for drawer 270 mm height)
- Inside dimensions:
  - 4 drawers 570x420x60 mm
  - 1 drawer 570x420x130 mm
  - 1 drawer 570x420x270 mm
- Side cabinet: 380x400x720 mm

LxPxH mm	Kg	code	
1154x546x1000	94	U05130096	1




**3**  
MODULES

### 514 B6V

#### BULL workbench - 6 drawers (empty)

- Multilayer wooden top
- Retractable wheels operated by the rotating metal handle
- Fully opened drawers on telescopic ball-bearing slides with oil-proof rubber mats inside
- Drawers with anodized Aluminum handles
- Quick drawer opening system
- Centralized locking system
- Side and rear panels arranged for mounting of optional accessories
- Side cabinet with lockable door
- Oil-proof rubber wheels (Ø 125 mm), two fixed and two swivelling
- Sheet steel casing with epoxy process, red RAL 3020, black RAL 9004
- Possibility to equip with a vice on the work top
- Possibility to equip with a vertical perforated panel JET.A6M5
- Maximum static load: 1000 kg
- Maximum loading capacity of the drawers : 20 kg
- Inside dimensions of the drawers:
  - 3 drawers 570 x420x60 mm
  - 2 drawers 570 x420x130 mm
  - 1 drawer 570 x420x200 mm
- Side compartment: 380x704x524 mm

LxPxH mm	Kg	code	
1212x670x995	128	U05140001	1

**4**  
MODULES

### 516 S6XLV

#### Start roller cabinet XL- 6 drawers (empty)

- Work top in high resistant ABS, thickness 2 mm
- Transport handle in tubular steel
- Fully opening drawers on telescopic ball bearing slides
- Oil-proof rubber mats inside
- Opportunity to store 4 modules in each drawer
- Centralized locking system
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200
- Inside dimensions:  
3 drawers 760x420x60 mm  
2 drawers 760x420x130 mm  
1 drawer 760x420x200 mm



LxPxH mm	kg	code	
995x500x987	90	U05160010	1

**3**  
MODULES


### 516 SP4V

#### START drawer chest - 4 drawers (empty)

- Compatible with Start roller cabinets 516 SP
- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm and 25 Kg for drawers h 130 mm)
- Inside dimensions:  
3 drawers 570x420x60 mm  
1 drawer 570x420x130 mm

**NEW**




LxPxH mm	kg	code	
748x515x650	38	U05160004	1



**NEW****3**  
MODULES**516 SP5V****Start roller cabinet - 5 drawers (empty)**

- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020 and black RAL 9004
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 35 for drawer h 270)
- Inside dimensions:  
2 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
1 drawer 570x420x270 mm




LxPxH mm	kg	code	
748x515x970	52	U05160005	1

**3**  
MODULES**516 SP6V****Start roller cabinet - 6 drawers (empty)**

- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
3 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
1 drawer 570x420x200 mm



LxPxH mm	kg	code	
748x515x970	53,5	U05160006	1




**3**  
MODULES

### 516 SP6SV

**NEW**

#### START roller cabinet with anti-tilt system (empty)

- Anti-tilt system that allows to open only one drawer at a time
- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
3 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
1 drawer 570x420x200 mm

LxPxH mm	kg	code	
748x515x970	60	U05160013	1



**3**  
MODULES

### 516 SP7V

**NEW**

#### Start roller cabinet - 7 drawers (empty)

- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
5 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x200 mm

LxPxH mm	kg	code	
748x515x970	58	U05160007	1




**3**  
MODULES

### 516 SP10V

**NEW**

#### Start roller cabinet with drawer chest - 10 drawers (empty)

- Work top in high resistant ABS with built-in edges to prevent objects from falling during transport
- Double transport handle for better manoeuvrability
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 800 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
6 drawers 570x420x60 mm  
3 drawers 570x420x130 mm  
1 drawer 570x420x200 mm

LxPxH mm	kg	code	
748x515x970	96	U05160009	1




**3**  
MODULES

### 516 SPC1

**NEW**

#### START workbench with wooden top - 6 drawers

- Worktop in multilayer beech wood (thickness 40 mm)
- 1 side bracket and 1 drawer chest with 6 drawers
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 1.000 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
3 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
1 drawer 570x420x200 mm

LxPxH mm	kg	code	
2000x700x854	115	U05160020	1





**3**  
MODULES

### 516 SPC2

#### START workbench with stainless sheet steel top - 6 drawers

- Galvanized sheet steel top with 37 mm sides (thickness 2,5 mm)
- 1 side bracket and 1 drawer chest with 6 drawers
- Fully opening drawers on telescopic ball bearing slides
- Opportunity to store 3 modules in each drawer
- Drawer handles in high resistant ABS
- Oil-proof rubber mats inside
- Centralized locking system
- Supplied with bottle holder system that can be placed on the side
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum loading capacity: 1.000 Kg
- Drawer loading capacity: 20 kg for drawers h 60 mm; 25 Kg for drawers h 130 mm and Kg 30 for drawer h 200)
- Inside dimensions:  
3 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
1 drawer 570x420x200 mm

NEW

LxPxH mm	Kg	code	
2000x700x850	102	U05160021	1



**3**  
MODULES

### 518 SP6V

#### SPRINT roller cabinet - 6 drawers (empty)

- Work top in high resistant ABS
- Double transport handle for better maneuverability
- Fully opening drawers
- Telescopic ball-bearing slides
- Opportunity to store 3 modules in each drawer
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Centralized locking system
- Side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing with epoxy process, colour black RAL 9004
- Maximum static load: 900 kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm height)
- Inside dimensions:  
4 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x270 mm

NEW

LxPxH mm	Kg	code	
780x515x970	60	U05180106	1



**3**  
MODULES

### 518 SP7V

#### SPRINT roller cabinet - 7 drawers (empty)

- Work top in high resistant ABS
- Double transport handle for better maneuverability
- Fully opening drawers
- Telescopic ball-bearing slides
- Opportunity to store 3 modules in each drawer
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Centralized locking system
- Side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing with epoxy process, colour black RAL 9004
- Maximum static load: 900 kg
- Drawer loading capacity: 20 Kg (30 Kg for drawer h 200 mm height)
- Inside dimensions:  
5 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x200 mm

LxPxH mm	kg	code	
780x515x970	62	U05180107	1



**3**  
MODULES

### 519 R4/3V

#### Racing drawer chest - 4 drawers (empty)

- Compatible with Racing roller cabinets 519 R 3 modules
- Work top in non-scratch Aluminium
- Built-in ergonomic handle
- Shock resistant profiles on sides and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Side panels arranged for mounting optional accessories
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Drawer loading capacity: 20 Kg
- Inside dimensions:  
3 drawers 570x420x60 mm  
1 drawer 570x420x130 mm

LxPxH mm	kg	code	
774x546x480	45	U05190410	1



**3**  
MODULES

### 519 R4/4V

#### Racing drawer chest - 4 drawers (empty)

- Compatible with Racing roller cabinets 519 R 4 modules
- Work top in non-scratch Aluminium
- Built-in ergonomic handle
- Shock resistant profiles on sides and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Side panels arranged for mounting optional accessories
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Drawer loading capacity: 20 Kg
- Inside dimensions:  
3 drawers 760x420x60 mm  
1 drawer 760x420x130 mm

LxPxH mm	kg	code	
964x546x480	51,5	U05190411	1

**4**  
MODULES

### 519 R4/5V

#### Racing drawer chest - 4 drawers (empty)

- Compatible with Racing roller cabinets 519 R 5 modules
- Work top in non-scratch Aluminium
- Built-in ergonomic handle
- Shock resistant profiles on sides and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Side panels arranged for mounting optional accessories
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Drawer loading capacity: 20 Kg
- Inside dimensions:  
3 drawers 950x420x60 mm  
1 drawer 950x420x130 mm



LxPxH mm	kg	code	
1154x546x480	60,5	U05190412	1


### 519 R6/3V

#### Racing roller cabinet - 6 drawers (empty)

- Opportunity to store 3 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers and arrangement for perforated panel fitting
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:  
4 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x270 mm

**3**  
MODULES




LxPxH mm	kg	code	
774x546x971	72	U05190414	1



### 519 R6/3A1


#### Roller cabinet with assortment 495 A1 for car repair (83 pcs)

code	
U05190510	1



### 519 R6/3I1

#### Roller Cabinet with assortment 495 I1 for industrial maintenance (86 pcs)

code	
U05190520	1





**3**  
MODULES

### 519 R6/3NV

#### Racing roller cabinet - 6 drawers (empty)

- Opportunity to store 3 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers and arrangement for perforated panel fitting
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour black RAL 9005
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:
  - 4 drawers 570x420x60 mm
  - 1 drawer 570x420x130 mm
  - 1 drawer 570x420x270 mm

LxPxH mm	kg	code	
774x546x971	70	U05190424	1



**3**  
MODULES

### 519 R7/3V

#### Racing roller cabinet - 7 drawers (empty)

- Opportunity to store 3 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers and arrangement for perforated panel fitting
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg
- Inside dimensions:
  - 5 drawers 570x420x60 mm
  - 1 drawer 570x420x130 mm
  - 1 drawer 570x420x200 mm

LxPxH mm	kg	code	
774x547x971	74	U05190415	1



#### 519 R7/3A1

Roller cabinet with assortment 495 A1 for car repair (83 pcs.)

kg	code	
95	U05190511	1



#### 519 R7/3A2

Roller cabinet with assortment 495 A2 for car repair (119 pcs.)

kg	code	
102	U05190512	1



#### 519 R7/3B

Roller cabinet with basic assortment 495 BA (74 pcs.)

kg	code	
90	U05190501	1



#### 519 R7/3I1

Roller cabinet with assortment 495 I1 for industrial maintenance (86 pcs.)

kg	code	
95	U05190521	1



#### 519 R7/3I2

RACING roller cabinet with assortment 495 I2 for industrial maintenance (103 pcs.)

kg	code	
100	U05190522	1



**3**  
MODULES

### 519 R8/3V

#### Racing roller cabinet - 8 drawers (empty)

- Opportunity to store 3 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers and arrangement for perforated panel fitting
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg
- Inside dimensions:
  - 6 drawers 570x420x60 mm
  - 2 drawers 570x420x130 mm



LxPxH mm	kg	code	
774x547x971	76	U05190416	1



**4**  
MODULES

### 519 R6/4V

#### Racing roller cabinet - 6 drawers (empty)

- Opportunity to store 4 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum static load: 1.000 Kg
- Drawer loading capacity: 25 Kg (45 Kg for drawer h 270 mm)
- Inside dimensions:
  - 4 drawers 760x420x60 mm
  - 1 drawer 760x420x130 mm
  - 1 drawer 760x420x270 mm



LxPxH mm	kg	code	
964x546x971	83	U05190419	1



### 519 R6/4A2

#### Roller Cabinet with assortment 495 A2 for car repair (119 pcs.)

code   
U05190513 1



### 519 R6/4I2

#### Roller Cabinet with assortment for industrial maintenance 495 I2 (103 pcs.)

code   
U05190523 1



**4**  
MODULES

### 519 R6/4NV

#### Racing roller cabinet - 6 drawers (empty)

- Opportunity to store 4 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 125 mm): two fixed and two swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour black RAL 9005
- Maximum static load: 1.000 Kg
- Drawer loading capacity: 25 Kg (45 Kg for drawer h 270 mm)
- Inside dimensions:  
4 drawers 760x420x60 mm  
1 drawer 760x420x130 mm  
1 drawer 760x420x270 mm

LxPxH mm	kg	code	
964x546x971	83	U05190429	1



### 519 R6/5V

#### Racing roller cabinet - 6 drawers (empty)

- Opportunity to store 5 modules in each drawer
- Work top in non-scratch Aluminium
- Ergonomic built-in handle
- Housings for screwdrivers
- Outside protection for trolley and drawers
- Fully opening drawers on telescopic ball-bearing slides
- Drawers with anodized Aluminium handles
- Oil-proof rubber mats inside
- Quick drawer opening system
- Centralized locking system
- Rear and side panels arranged for mounting optional accessories
- Oil-proof rubber wheels (Ø 160 mm): two fixed and four swivelling, one of which has a brake
- Sheet steel casing and drawers with epoxy process, colour red RAL 3020
- Maximum static load: 1.100 Kg
- Drawer loading capacity: 35 Kg (50 Kg for drawer h 200 mm)
- Inside dimensions:  
3 drawers 950x420x60 mm  
2 drawers 950x420x130 mm  
1 drawer 950x420x200 mm

LxPxH mm	kg	code	
1154x546x1000	94	U05190420	1






## 519 RB1

### RACING workbench with wooden top

- Worktop in multilayer beech wood (thickness 40 mm)
- 2 side brackets
- Lower shelf included
- Painted sheet steel structure (RAL 3020 red - RAL 9004 black)
- Equipped with adjustable feet
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position


model	LxPxH mm	▲ Kg	code	
H1	2182x750x850	100	U05192005	1
H2	2182x750x1025	120	U05192015	1



## 519 RB2

### RACING workbench with stainless sheet steel top

- Worktop in multilayer beech wood (thickness 40 mm) covered with stainless sheet steel, thickness 1 mm
- 2 side brackets
- Lower shelf included
- Painted sheet steel structure (RAL 3020 red - RAL 9004 black)
- Equipped with adjustable feet
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position


model	LxPxH mm	▲ Kg	code	
H1	2182x750x850	110	U05192006	1
H2	2182x750x1025	130	U05192016	1



## 519 RC1

### RACING workbench with wooden top - 6 drawers

- Worktop in multilayer beech wood (thickness 40 mm)
- 1 side bracket and 1 drawer chest with 6 drawers
- Lower shelf included
- Painted sheet steel structure (RAL 3020 red - RAL 9004 black)
- Fully opening drawers with Aluminium handles
- Telescopic ball bearing slides
- Equipped with adjustable feet
- Centralized locking system
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:  
4 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x270 mm


model	LxPxH mm	kg Kg	code	
H1	2182x750x850	170	U05192003	1
H2	2182x750x1025	190	U05192013	1



## 519 RC2

### RACING workbench with stainless sheet steel top - 6 drawers

- Worktop in multilayer beech wood (thickness 40 mm) covered with stainless sheet steel, thickness 1mm
- 1 side bracket and 1 drawer chest with 6 drawers
- Lower shelf included
- Painted sheet steel structure (RAL 3020 red- RAL 9004 black)
- Fully opening drawers with Aluminium handles
- Telescopic ball bearing slides
- Equipped with adjustable feet
- Centralized locking system
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:  
4 drawers 570x420x60 mm  
1 drawer 570x420x130 mm  
1 drawer 570x420x270 mm


model	LxPxH mm	kg Kg	code	
H1	2182x750x850	170	U05192004	1
H2	2182x750x1025	190	U05192014	1



## 519 RD1

### RACING workbench with wooden top - 12 drawers

- Worktop in multilayer beech wood (thickness 40 mm)
- 2 drawer chests with 6 drawers
- Lower shelf included
- Painted sheet steel structure (RAL 3020 rd - RAL 9004 black)
- Fully opening drawers with Aluminium handles
- Telescopic ball bearing slides
- Equipped with adjustable feet
- Centralized locking system
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:  
8 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
2 drawers 570x420x270 mm


model	LxPxH mm	kg Kg	code	
H1	2182x750x850	240	U05192001	1
H2	2182x750x1025	260	U05192011	1



## 519 RD2

### RACING workbench with stainless sheet steel top - 12 drawers

- Worktop in multilayer beech wood (thickness 40 mm) covered with stainless sheet steel, thickness 1mm
- 2 drawer chests with 6 drawers
- Lower shelf included
- Painted sheet steel structure (RAL 3020 red - RAL 9004 black)
- Fully opening drawers with Aluminium handles
- Telescopic ball bearing slides
- Equipped with adjustable feet
- Centralized locking system
- Model H2 allows to store a roller cabinet under the worktop, assembling the lower shelf in a vertical position
- Maximum static load: 900 Kg
- Drawer loading capacity: 20 Kg (35 Kg for drawer h 270 mm)
- Inside dimensions:  
8 drawers 570x420x60 mm  
2 drawers 570x420x130 mm  
2 drawers 570x420x270 mm

model	LxPxH mm	kg Kg	code	
H1	2182x750x850	230	U05192002	1
H2	2182x750x1025	260	U05192012	1






### 519 RA1

#### Waste holder

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518 S, 518 SX, 519 RX


kg	code	
3,2	U05190207	1



### 519 RA2

#### Document holder

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518 S, 518 SX, 519 RX


kg	code	
1,2	U05190208	1



### 519 RA3

#### Perforated panel

- For 519 R (3 modules version)


LxPxH mm	kg	code	
700x30x320	5,4	U05190209	1



### 519 RA4

#### Paper-roll holder

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518 S, 518 SX, 519 RX


kg	code	
0,8	U05190210	1



### 519 RA5

#### Spray-holder

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518XS, 518 SX, 519 RX, 518 S

kg	code	
1,5	U05190211	1



### 519 RA7

#### Transport kit

- Fitted with 1 handle and 4 wheels (2 fixed, 2 swivelling one of which has a brake)
- Compatible with drawer chests 519 R4


kg	code	
6	U05190204	1



### 519 SA

#### Spare lock

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518 S, 518 SX, 519 RX


code	
U05190070Q	1



### 519 SB

#### Dividers

- For current models 513 B6, 514 B6, 516 SP, 518 SP, 519 R
- For previous models 513 BX, 518 S, 518 SX, 519 RX
- For drawers with depth 420 mm


H mm	code	
50	U05190022	1
100	U05190023	1



### 519 SC

#### Spare slides

- For current models 513 B6, 516 SP, 516 S6XL, 518 SP, 519 R
- For previous models 516 S, 518 S


code	
U05190512Q	1



### 519 SK692V

#### Plastic tray (4 compartments)




LxPxH mm	code	
415x188x45	U05190832	1

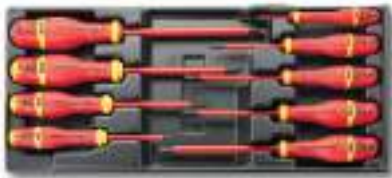


### 519 SKV6

#### Plastic tray (12 compartments)



LxPxH mm	code	
415x188x45	U05190827	1




**1000 V**

**519/092H** 

**Assortment in plastic tray (9 pcs.)**


pcs	description	item/size
6	Screwdrivers for slot-head screws - 1000 V/ 0,4x2,5x50-0,5x3x75-0,6x3,5x100- 0,8x4x100-1x5,5x125-1,2x6,5x150	092
3	Screwdrivers for PHILLIPS® screws - 1000 V/ 0x75-1x100-2x125	092 PH
1	Plastic tray (empty)	519/092HV

LxPxH mm	code	
415x188x45	U05190771	1

**519/092HV**

**Plastic tray (empty)**

- For assortment 519/092H


LxPxH mm	code	
415x188x45	U05190337Q	1



**519/127N**

**Assortment in plastic tray (4 pcs.)**


pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Plastic tray (empty)	519/127NV

LxPxH mm	code	
415x188x45	U05190716	1

**519/127NV**

**Plastic tray (empty)**

- For assortment 519/127N

LxPxH mm	code	
415x188x45	U05190301Q	1




**519/134**

**Assortment in plastic tray (2 pcs.)**

**NEW**

pcs	description	item/size
1	Lock-grip pliers with concave jaws	134/250
1	Semiautomatic adjustable pliers	180 B/250
1	Plastic tray (empty)	519/134V


LxPxH mm	code	
415x188x45	U05190830	1

**519/134V**

**Plastic tray (empty)**

- For assortment 519/134

**NEW**

LxPxH mm	code	
415x188x45	U05190830Q	1




**519/150AX**

**Assortment in plastic tray (5 pcs.)**

**NEW**

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Plastic tray (empty)	519/150AXV


LxPxH mm	code	
415x188x45	U05190850	1

**519/150AXV**

**Plastic tray (empty)**

- For assortment 519/150AX

**NEW**


LxPxH mm	code	
415x188x45	U05190850Q	1



**519/200I**

**Assortment in plastic tray (11 pcs.)**

pcs	description	item/size
1	Hacksaw frame	200 S
1	Scissors for electricians	207 A
2	Chisels	362/125-150
1	Cross cut chisel	364/125
2	Drift punches/ 4x150-3x125	366
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Thickness gauges	966/20
1	Plastic tray (empty)	519/200IV

LxPxH mm	code	
415x656x45	U05190715	1

**519/200IV**

**Plastic tray (empty)**

- For assortment 519/200I

LxPxH mm	code	
415x564x45	U05190322Q	1




**519/233A** 

**Assortment in plastic tray (15 pcs.)**

**1/2 NEW**

pcs	description	item/size
2	Socket bits for splined hexagonal screws (RIBE)/ 9L-10L	233 1/2 NS
4	Socket bits for TORX® screws/ T40L-T45L-T55L-T70L	233 1/2 NTX
5	Socket bits for XZN screws/ 6L-8L-10L-12L-14L	233 1/2 NXZN
4	Socket bits for hex socket screws/ 5L2-6L-7L-8L	234 1/2 N
1	Plastic tray (empty)	519/233AV


LxPxH mm	code	
415x188x45	U05190820	1

**519/233AV**

**Plastic tray (empty)**

- For assortment 519/233A

**NEW**

LxPxH mm	code	
415x188x45	U05190820Q	1



### 519/234C

Assortment in plastic tray (22 pcs.)

pcs	description	item/size
7	Socket bits for TORX® screws/ T27-T30-T40-T45-T50-T55-T60	233 1/2 NTX
8	Socket bits for hexagonal screws/ 5-6-7-8-10-12-14-17	234 1/2 N
7	TORX® sockets/ E10-E12-E14-E16-E18-E20-E24	235 1/2 NTX
1	Plastic tray (empty)	519/234CV

LxPxH mm	code	
415x188x45	U05190720	1

### 519/234CV

Plastic tray (empty)

- For assortment 519/234C

LxPxH mm	code	
415x188x45	U05190310Q	1



### 519/235M

Assortment in plastic tray (21 pcs)

pcs	description	item/size
12	Impact hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-22-24	235 1/2 M
5	Long impact hexagonal sockets with thin walls/ 15-17-19-21-22	235 1/2 MLS
2	Lock pins	235 MC/4-5
2	Safety rings	235 MD/4-5
1	Plastic tray (empty)	519/235MV

LxPxH mm	code	
415x188x45	U05190719	1

### 519/235MV

Plastic tray (empty)

- For assortment 519/235M

LxPxH mm	code	
415x188x45	U05190351Q	1



### 519/276

Assortment in plastic tray (8 pcs.)

pcs	description	item/size
8	T-handle wrenches with jointed hexagonal socket/ 7-8-10-11-13-14-17-19	276 CE
1	Plastic tray (empty)	519/276V

LxPxH mm	code	
415x565x45	U05190725	1

### 519/276V

Plastic tray (empty)

- For assortment 519/276V

LxPxH mm	code	
415x565x45	U05190323Q	1



### 519/235LN

Assortment in plastic tray (10 pcs.)

pcs	description	item/size
10	Long bihexagonal sockets/ 10-11-12-13- 14-15-16-17-19-22	235 1/2 LN
1	Plastic tray (empty)	519/235LNV

LxPxH mm	code	
415x188x45	U05190829	1

### 519/235LNV

Plastic tray (empty)

- For assortment 519/235LN

LxPxH mm	code	
415x188x45	U05190829Q	1



### 519/252A1

Assortment in plastic tray (11 pcs.)

pcs	description	item/size
11	Double ended open jaw wrenches/ 6x7-8x9-10x11-12x13-14x15-16x17- 18x19-21x23-22x24-27x29-30x32	252 N
1	Plastic tray (empty)	519/252A1V

LxPxH mm	code	
415x188x45	U05190821	1

### 519/252A1V

Plastic tray (empty)

- For assortment 519/252A1

LxPxH mm	code	
415x188x45	U05190821Q	1



### 519/280HA

Assortment in plastic tray (7 pcs.)

pcs	description	item/size
7	Angled hexagon keys with handgrip/ 3-4-5-6-7-8-10	280 HA
1	Plastic tray (empty)	519/280HAV

LxPxH mm	code	
415x188x45	U05190860	1



### 519/280HATS

Assortment in plastic tray (7 pcs.)

pcs	description	item/size
7	Angled hexagon keys with spherical head and handgrip/ 3-4-5-6-7-8-10	280 HATS
1	Plastic tray (empty)	519/280HAV

LxPxH mm	code	
415x188x45	U05190861	1



## 519/280HAV



### Plastic tray (empty)

- For assortment 519/280HA, 519/280HATS

LxPxH mm	code	
415x188x45	U05190354Q	1



## 519/280HATX



### Assortment in plastic tray (7 pcs.)

pcs	description	item/size
7	Angled keys with handgrip for TORX® screws/ T10-T15-T20-T25-T27-T30-T40	280 HATX
1	Plastic tray (empty)	519/280HATXV

LxPxH mm	code	
415x188x45	U05190862	1

## 519/280HATXV



### Plastic tray (empty)

- For assortment 519/280HATX

LxPxH mm	code	
415x188x45	U05190355Q	1



## 519/280T



### Assortment in plastic tray (8 pcs.)

pcs	description	item/size
8	T-handle hexagon keys/ 2-2,5-3-4-5-6-8-10	280 T
1	Plastic tray (empty)	519/280TV

LxPxH mm	code	
420x380x45	U05190727	1

## 519/280TV

### Plastic tray (empty)

- For assortment 519/280T

LxPxH mm	code	
415x380x45	U05190326Q	1



## 519/280TK



### Assortment in plastic tray (6 pcs.)

pcs	description	item/size
6	T-handle hexagon keys with sliding bar/ 2,5-3-4-5-6-8	280 TK
1	Plastic tray (empty)	519/280TKV

LxPxH mm	code	
420x380x45	U05190787	1

## 519/280TKV

### Plastic tray (empty)

- For assortment 519/280TK

LxPxH mm	code	
415x188x45	U05190439Q	1



## 519/283A1



### Assortment in plastic tray (8 pcs.)

pcs	description	item/size
8	Double ended offset bihexagonal ring wrenches/ 6x7-8x9-8x10-10x11-12x13-14x15-16x17-18x19	283 N
1	Plastic tray (empty)	519/283A1V

LxPxH mm	code	
415x188x45	U05190822	1

## 519/283A1V



### Plastic tray (empty)

- For assortment 519/283A1

LxPxH mm	code	
415x188x45	U05190822Q	1



## 519/285A1

### Assortment in plastic tray (25 pcs.)

pcs	description	item/size
9	Set of 9 hexagon keys/ 1,5-2-2,5-3-4-5-6-8-10	280 S9
16	Combination wrenches/ 6-7-8-9-10-11-12-13-14-15-16-17-18-19-22-24	285
1	Plastic tray (empty)	519/285A1V

LxPxH mm	code	
415x188x45	U05190785	1

## 519/285A1V

### Plastic tray (empty)

- For assortment 519/285A1

LxPxH mm	code	
415x188x45	U05190348Q	1



## 519/285B2



### Assortment in plastic tray (4 pcs.)

pcs	description	item/size
4	Combination wrenches/ 27-29-30-32	285
1	Plastic tray (empty)	519/285B2V

LxPxH mm	code	
415x188x45	U05190823	1

## 519/285B2V



### Plastic tray (empty)

- For assortment 519/285B2

LxPxH mm	code	
415x188x45	U05190823Q	1



## 519/285KA1

### Assortment in plastic tray (12 pcs.)

pcs	description	item/size
12	Reversible ratchet combination wrenches with locking ring/ 8-9-10-11-12-13-14-15-16-17-18-19	285 KA
1	Plastic tray (empty)	519/285KA1V

LxPxH mm	code	
415x188x45	U05190788	1

## 519/285KA1V

### Plastic tray (empty)

- For assortment 519/285KA1

LxPxH mm	code	
415x188x45	U05190440Q	1



### 519/285KF



#### Assortment in plastic tray (12 pcs.)

pcs	description	item/size
12	Hinged jointed reversible ratchet combination wrenches/ 8-9-10-11-12-13-14-15-16-17-18-19	285 KF
1	Bi-colour foam module (empty)	519 M 285KFV

LxPxH mm	code	1
415x188x45	U05190851	1

### 519/285KFV



#### Plastic tray (empty)

- For assortment 519/285KF

LxPxH mm	code	1
415x188x45	U05190851Q	1



### 519/291NA



#### Assortment in plastic tray (10 pcs.)

pcs	description	item/size
10	Double ended hollow offset socket wrenches/ 8-10-11-12-13-14-16-17-18-19	291 N
1	Plastic tray (empty)	519/291NAV

LxPxH mm	code	1
415x188x45	U05190824	1

### 519/291NAV



#### Plastic tray (empty)

- For assortment 519/291NA

LxPxH mm	code	1
415x188x45	U05190824Q	1



### 519/294

#### Assortment in plastic tray (9 pcs.)

pcs	description	item/size
1	Shears for sheet steel	204/250
1	Adjustable wrenches, Chrome plated	294 A/250
6	Pin punches/ 2x110-3x130-4x145-5x165-6x180-8x200	367
1	Professional tape rules with shockproof covering	981 A/3
1	Plastic tray (empty)	519/294V

LxPxH mm	code	1
415x188x45	U05190732	1

### 519/294V

#### Plastic tray (empty)

- For assortment 519/294

LxPxH mm	code	1
415x188x45	U05190309Q	1



### 519/299

#### Assortment in plastic tray (5 pcs.)

pcs	description	item/size
5	Hexagonal socket spinners with grip/ 6-7-8-10-13 mm	299
1	Plastic tray (empty)	519/299V

LxPxH mm	code	1
415x188x45	U05190777	1

### 519/299V

#### Plastic tray (empty)

- For assortment 519/299

LxPxH mm	code	1
415x188x45	U05190344Q	1



### 519/322H

#### Assortment in plastic tray (10 pcs.)

pcs	description	item/size
5	Screwdrivers for slot-head screws/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150-1,6x8x175	322
1	Screwdrivers for slot-head screws 322 N/0,8x4x30	
1	Screwdrivers for PHILLIPS® screws/ 2x30	322 NPH
3	Screwdrivers for PHILLIPS® screws/ 0x75-1x75-2x125	322 PH
1	Plastic tray (empty)	519/322HV

LxPxH mm	code	1
415x188x45	U05190772	1

### 519/322HV

#### Plastic tray (empty)

- For assortment 519/322H

LxPxH mm	code	1
415x188x45	U05190338Q	1



### 519/322STX

#### Assortment in plastic tray (6 pcs.)

pcs	description	item/size
6	Screwdrivers for TORX® Tamper Resistant screws/ T10-T15-T20-T25-T30-T40	322 STX
1	Plastic tray (empty)	519/322STXV

LxPxH mm	code	1
415x188x45	U05190831	1

### 519/322STXV

#### Plastic tray (empty)

- For assortment 519/322STX

LxPxH mm	code	1
415x188x45	U05190831Q	1



### 519/324B

#### Assortment in plastic tray (11 pcs.)

pcs	description	item/size
1	Screwdrivers for slot-head screws - 1000 V 092/0,8x4x100	
1	Screwdrivers for PHILLIPS® screws - 1000 V 092 PH/1x100	
1	Phase-testing screwdrivers 110-250 V	321 F
4	Screwdrivers for slot-head screws/ 0,5x3x75- 324 0,8x4x100-1x5,5x125-1,2x6,5x150	
1	Screwdrivers for slot-head screws /0,8x4x35	324 N
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
2	Screwdrivers for PHILLIPS® screws/ 1x75-2x100	324 PH
1	Plastic tray (empty)	519/324BV

LxPxH mm	code	
415x188x45	U05190776	1

### 519/324BV

#### Plastic tray (empty)

- For assortment 519/324 B

LxPxH mm	code	
415x188x45	U05190342Q	1



### 519/324H

#### Assortment in plastic tray (10 pcs.)

pcs	description	item/size
5	Screwdrivers for slot-head screws/ 0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150-1,2x8x200	324
1	Screwdrivers for slot-head screws	324 N/0,8x4x35
1	Screwdrivers for PHILLIPS® screws	324 NPH/2x35
3	Screwdrivers for PHILLIPS® screws/ 0x75-1x75-2x100	324 PH
1	Plastic tray (empty)	519/324HV

LxPxH mm	code	
415x188x45	U05190774	1

### 519/324HV

#### Plastic tray (empty)

- For assortment 519/324H

LxPxH mm	code	
415x188x45	U05190340Q	1



### 519/324TX

#### Assortment in plastic tray (9 pcs.)

pcs	description	item/size
5	Screwdrivers for TORX® Tamper Resistant screws/ T10x75-T15x75-T20x100-T25x100-T30x125	324 STX
4	Screwdrivers for TORX® screws/ T6x50-T7x50-T8x50-T9x75	324 TX
1	Plastic tray (empty)	519/324TXV

LxPxH mm	code	
415x188x45	U05190775	1

### 519/324TXV

#### Plastic tray (empty)

- For assortment 519/324TX

LxPxH mm	code	
415x188x45	U05190341Q	1



### 519/366

#### Assortment in plastic tray (7 pcs.)

pcs	description	item/size
1	Ribbed chisels	351/200
2	Chisels	362/125-150
1	Cross cut chisel	364/125
2	Drift punches/ 3x125-4x150	366
1	Centre punches	368/4x125
1	Plastic tray (empty)	519/366V

LxPxH mm	code	
415x188x45	U05190740	1

### 519/366V

#### Plastic tray (empty)

- For assortment 519/366

LxPxH mm	code	
415x188x45	U05190312Q	1



### 519/382

#### Assortment in plastic tray (2 pcs.)

pcs	description	item/size
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Plastic tray (empty)	519/382V

LxPxH mm	code	
415x188x45	U05190741	1

### 519/382V

#### Plastic tray (empty)

- For assortment 519/382

LxPxH mm	code	
415x188x45	U05190318Q	1



### 519/382F

#### Assortment in plastic tray (8 pcs)

pcs	description	item/size
1	Chisels	362/150
4	Pin punches/ 2x110-3x130-4x145-5x165	367
1	Centre punches	368/4x125
1	Mallets	376/35
1	Hammers for mechanics with graphite handle	382 F/500
1	Plastic tray (empty)	519/382FV

LxPxH mm	code	
415x188x45	U05190742	1

### 519/382FV

#### Plastic tray (empty)

- For assortment 519/382F

LxPxH mm	code	
415x188x45	U05190350Q	1



## 519/382FA

Assortment in plastic tray (8 pcs)



pcs	description	item/size
1	Chisels	362/150
4	Pin punches /2x100-3x130-4x145-5x165	367
1	Centre punches	368/4x125
1	Mallets with graphite handle	376 F/32
1	Hammers for mechanics with graphite handle	382 F/500
1	Plastic tray (empty)	519/382FAV

LxPxH mm	code	1
415x188x45	U05190828	1

## 519/382FAV

Plastic tray (empty)

- For assortment 519/382FA



LxPxH mm	code	1
415x188x45	U05190174Q	1



## 519/607ACEB

Assortment in plastic tray (56 pcs.)

1/2

1/4



pcs	description	item/size
16	Hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-21-22- 24-27-30-32	235 1/2 EN
10	Hexagonal sockets/ 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
1	Extensions	236 1/2/125
2	Extensions/ 50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	Universal joint	241 1/2
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws/ 0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws/ T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684
1	Plastic tray (empty)	519/607ACEV

LxPxH mm	code	1
415x188x45	U05190840	1

## 519/607ACEV

Plastic tray (empty)

- For assortment 519/607ACEA, 519/607ACEB



LxPxH mm	code	1
415x188x45	U05190839Q	1



## 519/607AEA

Assortment in plastic tray (44 pcs.)

1/4

pcs	description	item/size
10	Long hexagonal sockets/ 5-6-7-8-9-10-11-12-13-14	235 1/4 EL
13	Hexagonal sockets/ 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
3	Extensions/ 50-100-150	236 1/4
1	Flexible extension	236 1/4 SN
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
4	Bits for slot-head screws/ 0,6x4,5-0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/ 2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws/ 1-2-3	660 PH
1	Bit-holder sockets	684/1/4
1	Plastic tray (empty)	519/607AV

LxPxH mm	code	1
415x188x45	U05190790	1



## 519/607AEB

Assortment in plastic tray (44 pcs.)

1/4

pcs	description	item/size
10	Long hexagonal sockets/ 5-6-7-8-9-10-11-12-13-14	235 1/4 EL
13	Hexagonal sockets/ 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
3	Extensions/ 50-100-150	236 1/4
1	Flexible extension	236 1/4 SN
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
4	Bits for slot-head screws/ 0,6x4,5-0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/ 2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws/ 1-2-3	660 PH
1	Bit-holder sockets	684/1/4
1	Plastic tray (empty)	519/607AV

LxPxH mm	code	1
415x188x45	U05190791	1

## 519/607AV

Plastic tray (empty)

- For assortment 519/607AEA, 519/607AEB

LxPxH mm	code	1
415x188x45	U05190353Q	1

1/2

1/4

## 519/607ACEA

Assortment in plastic tray (56 pcs.)



pcs	description	item/size
16	Hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-21-22- 24-27-30-32	235 1/2 EN
10	Hexagonal sockets/ 5,5-6-7-8-9-10-11- 12-13-14	235 1/4 EN
1	Extensions	236 1/2/125
2	Extensions	236 1/4/50-100
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	Universal joint	241 1/2
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws/ 0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684
1	Plastic tray (empty)	519/607ACEV

LxPxH mm	code	1
415x188x45	U05190839	1



## 519/607CA

Assortment in plastic tray (30 pcs.)

1/2

pcs	description	item/size
24	Bihexagonal sockets/ 8-9-10-11-12-13-14- 15-16-17-18-19-20-21-22-23-24-26-27- 28-29-30-32-34	235 1/2 N
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/607CV

LxPxH mm	code	1
415x188x45	U05190810	1





### 519/607CB

1/2

#### Assortment in plastic tray (30 pcs.)

pcs	description	item/size
24	Bihexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-20- 21-22-23-24-26-27-28-29-30-32-34	235 1/2 N
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/607CV

LxPxH mm	code	
415x188x45	U05190812	1



### 519/607CEA

1/2

#### Assortment in plastic tray (30 pcs.)

pcs	description	item/size
24	Hexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-20- 21-22-23-24-26-27-28-29-30-32-34	235 1/2 EN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/607CV

LxPxH mm	code	
415x188x45	U05190811	1



### 519/607CEB

1/2

#### Assortment in plastic tray (30 pcs.)

pcs	description	item/size
24	Hexagonal sockets/ 8-9-10-11-12-13-14- 15-16-17-18-19-20-21-22-23-24-26-27- 28-29-30-32-34	235 1/2 EN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/607CV

LxPxH mm	code	
415x188x45	U05190813	1

### 519/607CV

#### Plastic tray (empty)

- For assortment 519/607CA, 519/607CB, 519/607CEA,  
519/607CEB

LxPxH mm	code	
415x188x45	U05190352Q	1



1/2

### 519/607ICEA

#### Assortment in plastic tray (49 pcs.)

pcs	description	item/size
18	Hexagonal sockets/ 8-10-11-12-13-14-15-16-17-18-19-21-22- 23-24-27-30-32	235 1/2 EN
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
4	Bits for slot-head screws/ 0,8x5,5-1x6,5-1,2x8-1,6x10	661
4	Bits for hex socket screws/ 5-6-8-10	661 E
3	Bits for PHILLIPS® screws	661 PH/1-2-3
3	Bits for POZIDRIV®-SUPADRIV® screws	661 PZ/1-2-3
6	Bits for TORX® screws/ T27-T30-T40-T45-T50-T55	661 TX
5	Bits for hex socket screws/ 5-6-7-8-10	664 EL
1	Bit-holder sockets	684/1/2-5/16
1	Plastic tray (empty)	519/607ICEV

LxPxH mm	code	
415x188x45	U05190841	1



1/2

### 519/607ICEB

#### Assortment in plastic tray (49 pcs.)

pcs	description	item/size
18	Hexagonal sockets/ 8-10-11-12-13-14-15-16-17-18-19-21-22- 23-24-27-30-32	235 1/2 EN
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
4	Bits for slot-head screws/ 0,8x5,5-1x6,5-1,2x8-1,6x10	661
4	Bits for hex socket screws/ 5-6-8-10	661 E
3	Bits for PHILLIPS® screws/ 1-2-3	661 PH
3	Bits for POZIDRIV®-SUPADRIV® screws/ 1-2-3	661 PZ
6	Bits for TORX® screws/ T27-T30-T40-T45-T50-T55	661 TX
5	Bits for hex socket screws/ 5-6-7-8-10	664 EL
1	Bit-holder sockets	684/1/2-5/16
1	Plastic tray (empty)	519/607ICEV

LxPxH mm	code	
415x188x45	U05190842	1

### 519/607ICEV

#### Plastic tray (empty)

- For assortment 519/607ICEA, 519/607ICEB

LxPxH mm	code	
415x188x45	U05190841Q	1



### 519/613AEA

#### Assortment in plastic tray (42 pcs.)

- 1/4 sockets with bits and accessories

pcs	description	item/size
13	Hexagonal sockets/ 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/ 50-150	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4/40
1	Spinner with handle	243 1/4
1	Bit-holder sockets	684/1/4
11	Assortment in plastic box (11 pcs.)	692 S11
11	Assortment in plastic box (11 pcs.)	692 STX/S11
1	Plastic tray (empty)	519/613AEV

LxPxH mm	code	
415x188x45	U05190784	1



### 519/613AEB

1/4

#### Assortment in plastic tray (42 pcs.)

pcs	description	item/size
13	Hexagonal sockets / 4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/ 50-150	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive/ 115 mm	240 1/4
1	Universal joint/ 40 mm	241 1/4
1	Spinner with handle	243 1/4
1	Bit-holder sockets	684/1/4
11	Assortment in plastic box (11 pcs.)	692 S11
11	Assortment in plastic box (11 pcs.)	692 STX/S11
1	Plastic tray (empty)	519/613AEV

LxPxH mm	code	1
415x188x45	U05190778	1

### 519/613AEV

#### Plastic tray (empty)

- For assortment 519/613AEA, 519613AEB

LxPxH mm	code	1
415x188x45	U05190345Q	1



### 519/613BEA

3/8

#### Assortment in plastic tray (21 pcs.)

pcs	description	item/size
16	Hexagonal sockets/ 6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/ 125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Plastic tray (empty)	519/613BEBV

LxPxH mm	code	1
415x188x45	U05190747	1



### 519/613BEB

3/8

#### Assortment in plastic tray (21 pcs.)

pcs	description	item/size
16	Hexagonal sockets/ 6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/ 125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Plastic tray (empty)	519/613BEBV

LxPxH mm	code	1
415x188x45	U05190779	1

### 519/613BEBV

#### Plastic tray (empty)

- For assortment 519/613BEA, 519/613BEB

LxPxH mm	code	1
415x188x45	U05190346Q	1



### 519/613CEA

1/2

#### Assortment in plastic tray (22 pcs.)

pcs	description	item/size
17	Hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32	235 1/2 EN
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/613CEBV

LxPxH mm	code	1
415x188x45	U05190750	1



### 519/613CEB

1/2

#### Assortment in plastic tray (22 pcs.)

pcs	description	item/size
17	Hexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32	235 1/2 EN
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/613CEBV

LxPxH mm	code	1
415x188x45	U05190780	1

### 519/613CB

1/2

#### Assortment in plastic tray (22 pcs.)

pcs	description	item/size
17	Bihexagonal sockets/ 10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32	235 1/2 N
2	Extensions/ 125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Plastic tray (empty)	519/613CEBV

LxPxH mm	code	1
415x188x45	U05190783	1

### 519/613CEBV

#### Plastic tray (empty)

- For assortment 519/613CEA, 519/613CEB, 519/613CB

LxPxH mm	code	1
415x188x45	U05190347Q	1



1/2

1/4

NEW

### 519/615AEA

#### Assortment in plastic tray (52 pcs.)

pcs	description	item/size
10	Hexagonal sockets/ 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/ 50-150	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
9	Set of 9 long hexagon keys with spherical head/ 1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
8	Set of 8 long angled keys with spherical head for TORX® screws/ T10-T15-T20-T25-T27-T30-T40-T45	280 LTSTX/S8
2	Bits for slot-head screws/ 0,5x4-1x5,5	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
2	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2
6	Bits for TORX® Tamper Resistant screws/ T10-T15-T20-T25-T30-T40	660 STX
1	Bit-holder sockets	684
1	Plastic tray (empty)	519/615AEV

LxPxH mm	code	1
415x188x45	U05190837	1



**NEW**

### 519/615AEB

Assortment in plastic tray (52 pcs.)

pcs	description	item/size
10	Hexagonal sockets/ 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/ 50-150	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
9	Set of 9 long hexagon keys with spherical head/1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
8	Set of 8 long angled keys with spherical head for TORX® screws/ T10-T15-T20-T25-T27-T30-T40-T45	280 LTSTX/S8
2	Bits for slot-head screws/ 0,5x4-1x5,5	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws/ 1-2-3	660 PH
2	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2
6	Bits for TORX® Tamper Resistant screws/ T10-T15-T20-T25-T30-T40	660 STX
1	Bit-holder sockets	684
1	Plastic tray (empty)	519/615AEV

LxPxH mm	code	1
415x188x45	U05190838	1

### 519/615AEV

Plastic tray (empty)

- For assortment 519/615AE, 519/615AEB

LxPxH mm	code	1
415x188x45	U05190837Q	1



### 519/960

Assortment in plastic tray (7 pcs.)

pcs	description	item/size
1	Scissors for electricians	207 A
1	Utility knife with snap-off blades	220 B1
1	Vernier caliper to 1/20 mm	960
1	Thickness gauges	966/20
1	Scriber	974
1	Flexible graduated rules	978 A/200
1	Professional tape rules with shockproof covering	981 A/3
1	Plastic tray (empty)	519/960V

LxPxH mm	code	1
415x188x45	U05190753	1

### 519/960V

Plastic tray (empty)

- For assortment 519/960

LxPxH mm	code	1
415x188x45	U05190319Q	1



### 519/990A1

Assortment in plastic tray (4 pcs.)

pcs	description	item/size
1	Flat square file	990 M PA/200
1	Half-round file	990 M PB/200
1	Round file	990 M PC/200
1	Triangular file	990 M PE/200
1	Plastic tray (empty)	519/990AB1V

LxPxH mm	code	1
415x188x45	U05190825	1



### 519/990AB1

Assortment in plastic tray (4 pcs.)

pcs	description	item/size
1	Flat square file	990 B PA/320
1	Half-round file	990 B PB/200
1	Round file	990 B PC/200
1	Triangular file	990 B PE/200
1	Plastic tray (empty)	519/990AB1V

LxPxH mm	code	1
415x188x45	U05190826	1

### 519/990AB1V

Plastic tray (empty)

- For assortment 519/990A1, 519/990AB1

LxPxH mm	code	1
415x188x45	U05190825Q	1



### 519 M 127N

Bi-colour foam module with assortment (4 pcs.)

pcs	description	item/size
1	Pliers with straight nose for internal circlips	127 N/19÷60
1	Pliers with nose bent to 90° for internal circlips	127 PN/19÷60
1	Pliers with straight nose for external circlips	128 N/19÷60
1	Pliers with nose at 90° for external circlips	128 PN/19÷60
1	Bi-colour foam module (empty)	519 M 127NV

LxPxH mm	code	1
415x188x45	U05190937	1

### 519 M 127NV

Bi-colour foam module (empty)

- For assortment 519 M 127N

LxPxH mm	code	1
415x188x45	U05190937Q	1



### 519 M 150AX

Bi-colour foam module with assortment (5 pcs.)

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 AX/180
1	Box-joint adjustable pliers	180 C/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Bi-colour foam module (empty)	519 M 150AXV

LxPxH mm	code	1
415x188x45	U05190965	1

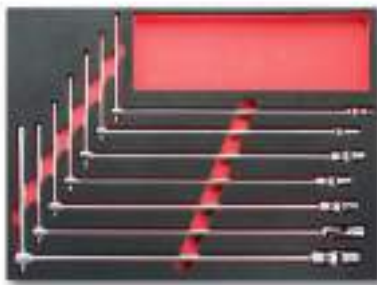
### 519 M 150AXV

Bi-colour foam module (empty)

- For assortment 519 M 150AX

LxPxH mm	code	1
415x188x45	U05190950Q	1





### 519 M 276

NEW

#### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
7	T-handle wrenches with jointed hexagonal socket/7-8-10-11-13-17-19	276 CE
1	Bi-colour foam module (empty)	519 M 276 V

LxPxH mm	code	
415x188x45	U05190936	1

### 519 M 276 V

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 276

LxPxH mm	code	
415x188x45	U05190936Q	1



### 519 M 280HA

NEW

#### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
7	Angled hexagon keys with handgrip / 3-4-5-6-7-8-10	280 HA
1	Bi-colour foam module (empty)	519 M 280HAV

LxPxH mm	code	
415x188x45	U05190945	1



### 519 M 280HATS

NEW

#### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
7	Angled hexagon keys with spherical head and handgrip /3-4-5-6-7-8-10	280 HATS
1	Bi-colour foam module (empty)	519 M 280HAV

LxPxH mm	code	
415x188x45	U05190946	1

### 519 M 280HAV

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 280HA, 519 M 280HATS

LxPxH mm	code	
415x188x45	U05190180Q	1



### 519 M 280HATX

NEW

#### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
7	Angled keys with handgrip for TORX® screws /T10-T15-T20-T25-T27-T30-T40	280 HATX
1	Bi-colour foam module (empty)	519 M 280HATXV

LxPxH mm	code	
415x188x45	U05190947	1

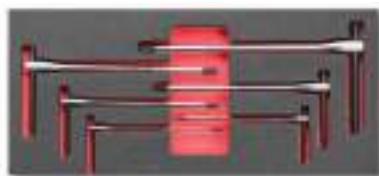
### 519 M 280HATXV

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 280HATX

LxPxH mm	code	
415x188x45	U05190181Q	1



### 519 M 280TK

NEW

#### Bi-colour foam module with assortment (6 pcs.)

pcs	description	item/size
6	T-handle hexagon keys with sliding bar /2,5-3-4-5-6-8	280 TK
1	Bi-colour foam module (empty)	519 M 280TKV

LxPxH mm	code	
415x188x45	U05190935	1

### 519 M 280TKV

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 280TK

LxPxH mm	code	
415x188x45	U05190179Q	1



### 519 M 285A1

NEW

#### Bi-colour foam module with assortment (17 pcs.)

pcs	description	item/size
17	Combination wrenches /6-7-8-9-10-11-12- 285 13-14-15-16-17-18-19-21-22-24	
1	Bi-colour foam module (empty)	519 M 285A1V

LxPxH mm	code	
415x188x45	U05190921	1

### 519 M 285A1V

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 285A1

LxPxH mm	code	
415x188x45	U05190921Q	1



### 519 M 285A2

NEW

#### Bi-colour foam module with assortment (5 pcs.)

pcs	description	item/size
5	Combination wrenches/27-29-30-32-34	285
1	Bi-colour foam module (empty)	519 M 285A2V

LxPxH mm	code	
415x188x45	U05190943	1

### 519 M 285A2V

NEW

#### Bi-colour foam module (empty)

- For assortment 519 M 285A2

LxPxH mm	code	
415x188x45	U05190943Q	1



### 519 M 285KA

NEW

#### Bi-colour foam module with assortment (12 pcs.)

pcs	description	item/size
12	Reversible ratchet combination wrenches with locking ring /8-9-10-11-12-13-14-15-16-17-18-19	285 KA
1	Bi-colour foam module (empty)	519 M 285KAV

LxPxH mm	code	
415x188x45	U05190944	1



## 519 M 285KAV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 285KA

LxPxH mm	code	
415x188x45	U05190944Q	1



## 519 M 285KF

NEW

### Bi-colour foam module with assortment (12 pcs.)

pcs	description	item/size
12	Hinged jointed reversible ratchet combination wrenches /8-9-10-11-12-13-14-15-16-17-18-19	285 KF
1	Bi-colour foam module (empty)	519 M 285KFV

LxPxH mm	code	
415x188x45	U05190964	1

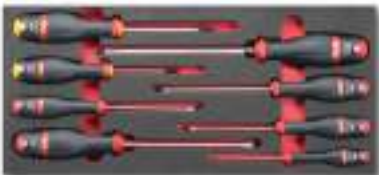
## 519 M 285KFV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 285KF

LxPxH mm	code	
415x188x45	U05190964Q	1



## 519 M 324H

NEW

### Bi-colour foam module with assortment (8 pcs.)

pcs	description	item/size
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
1	Screwdrivers for slot-head screws /0,6x35x100	324 D
1	Screwdrivers for slot-head screws /1,6x8x175	324 E
2	Screwdrivers for PHILLIPS® screws /1x100-2x125	324 PH
1	Bi-colour foam module (empty)	519 M 324HV

LxPxH mm	code	
415x188x45	U05190922	1

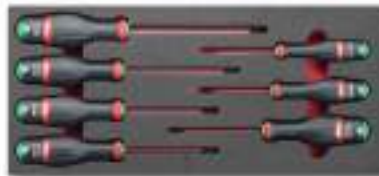
## 519 M 324HV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 324H

LxPxH mm	code	
415x188x45	U05190922Q	1



## 519 M 324STX

NEW

### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
7	Screwdrivers for TORX® Tamper Resistant screws /T10x75-T15x75-T20x100-T25x100-T27x100-T30x125-T40x150	324 STX
1	Bi-colour foam module (empty)	519 M 324STXV

LxPxH mm	code	
415x188x45	U05190923	1

## 519 M 324STXV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 324STX

LxPxH mm	code	
415x188x45	U05190923Q	1



## 519 M 382F

NEW

### Bi-colour foam module with assortment (7 pcs.)

pcs	description	item/size
1	Chisels	362/175
3	Pin punches/4x145-5x165-6x180	367
1	Centre punches	368/5x150
1	Mallets	376/28
1	Hammers for mechanics with graphite handle	382 F/500
1	Bi-colour foam module (empty)	519 M 382FV

LxPxH mm	code	
415x188x45	U05190926	1

## 519 M 382FV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 382F

LxPxH mm	code	
415x188x45	U05190926Q	1



NEW

## 519 M 613AEA

1/4

### Bi-colour foam module with assortment (46 pcs.)

pcs	description	item/size
10	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions /50-100	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
3	Bits for slot-head screws /0,6x4,5-1x5,5-1,6x8	660
5	Bits for hex socket screws /3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
6	Bits for TORX® Tamper Resistant screws / T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4
1	Bi-colour foam module (empty)	519 M 613AEAV

LxPxH mm	code	
415x188x45	U05190940	1

## 519 M 613AEAV

NEW

### Bi-colour foam module (empty)

- For assortment 519 M 613AEA

LxPxH mm	code	
415x188x45	U05190940Q	1



NEW

## 519 M 613AEB

1/4

### Bi-colour foam module with assortment (46 pcs.)

pcs	description	item/size
10	Hexagonal sockets / 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
9	Set of 9 long hexagon keys with spherical head/1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
3	Bits for slot-head screws / 0,6x4,5-1x5,5-1,6x8	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
6	Bits for TORX® Tamper Resistant screws / T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4
1	Bi-colour foam module (empty)	519 M 613AEBV

LxPxH mm	code	
415x188x45	U05190924	1

## 519 M 613AEBV



### Bi-colour foam module (empty)

- For assortment 519 M 613AEB

LxPxH mm	code	
415x188x45	U05190924Q	1



## 519 M 613BEA



### Bi-colour foam module with assortment (20 pcs.)

pcs	description	item/size
15	Hexagonal sockets /7-8-9-10-11-12-13-14-235 3/8 E 15-16-17-18-19-21-22	
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Bi-colour foam module (empty)	519 M 613BEV

LxPxH mm	code	
415x188x45	U05190928	1



## 519 M 613BEB



### Bi-colour foam module with assortment (20 pcs.)

pcs	description	item/size
15	Bihexagonal sockets / 7-8-9-10-11-12-13-14-15-16-17-18-19- 21-22	235 3/8
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Bi-colour foam module (empty)	519 M 613BEV

LxPxH mm	code	
415x188x45	U05190941	1

## 519 M 613BEV



### Bi-colour foam module (empty)

- For assortment 519 M 613BEA, 519 M 613BEB

LxPxH mm	code	
415x188x45	U05190928Q	1



## 519 M 613CEA



### Bi-colour foam module with assortment (23 pcs.)

pcs	description	item/size
18	Hexagonal sockets /8-10-11-12-13-14-15- 16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Bi-colour foam module (empty)	519 M 613CEAV

LxPxH mm	code	
415x188x45	U05190942	1

## 519 M 613CEAV



### Bi-colour foam module (empty)

- For assortment 519 M 613CEA

LxPxH mm	code	
415x188x45	U05190942Q	1



## 519 M 613CEB



### Bi-colour foam module with assortment (23 pcs.)

pcs	description	item/size
18	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22- 23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Bi-colour foam module (empty)	519 M 613CEBV

LxPxH mm	code	
415x188x45	U05190925	1

## 519 M 613CEBV



### Bi-colour foam module (empty)

- For assortment 519 M 613CEB


LxPxH mm	code	
415x188x45	U05190925Q	1



## 526 V


### Drawer chest - 6 drawers (empty)

- Drawers on telescopic slides
- Upper compartment with two fixed dividers and a removable tray
- Central locking securing drawers when lid is closed
- Flush-type handles on both sides
- Sheet steel casing, anaphoretic process, colour red RAL 3020
- Inside dimensions:  
 upper compartment 630x280x70 mm  
 1 drawer 110x270x47 mm  
 2 drawers 200x270x47 mm  
 2 drawers 570x270x47 mm  
 1 drawer 570x270x72 mm

LxPxH mm	kg	code	
650x305x350	21	U05260001	1


## 526 A

### Drawer chest with tool assortment 496 B2 for car repair (146 pcs.)

kg	code	
48	U05260003	1

## 526 B

### Drawer chest with basic assortment 496 A2 (74 pcs.)


kg	code	
35	U05260005	1



## 527 V


### Drawer chest - 10 drawers (empty)

- Drawers on telescopic slides
- Upper compartment with two fixed dividers and a removable tray
- Central locking securing drawers when lid is closed
- Flush-type handles on both sides
- Sheet steel casing, anaphoretic process, colour red RAL 3020
- Inside dimensions:  
 upper compartment 630x280x70 mm  
 1 drawer 110x270x156 mm  
 6 drawers 200x270x47 mm  
 2 drawers 570x270x47 mm  
 1 drawer 570x270x72 mm

LxPxH mm	kg	code	
650x305x460	27	U05270001	1


## 527 A

### Drawer chest with tool assortment 496 B3 for car repair (204 pcs.)

kg	code	
62	U05270003	1

## 527 I

### Drawer chest with tool assortment 496 E3 for industrial maintenance (186 pcs.)

kg	code	
57	U05270010	1





## 528 V

### Drawer chest - 6 drawers (empty)

- Drawers on telescopic slides
- Upper compartment with two fixed dividers and a removable tray
- Central locking securing drawers when lid is closed
- Flush-type handles on both sides
- Sheet steel casing, anaphoretic process, colour red RAL 3020
- Inside dimensions:  
 upper compartment 630x280x70 mm  
 5 drawers 570x270x47 mm  
 1 drawer 570x270x70 mm

LxPxH mm	kg	code	
650x305x460	24	U05280001	1


## 528 I

### Drawer chest with tool assortment 496 E3 for industrial maintenance (186 pcs.)

kg	code	
53	U05280010	1

## 528 IP

### Drawer chest with tool assortment 496 EP3 for industrial maintenance (147 pcs.)

kg	code	
51	U05280011	1


## 528 MT

### Drawer chest with tool assortment 496 D1 for earth moving machines (151 pcs.)

kg	code	
56	U05280015	1

## 528 MTP

### Drawer chest with tool assortment 496 DP1 for earth moving machines (132 pcs.)


kg	code	
53	U05280016	1



## 532

### Tool case


- Opening with stop at 95°
- Lock closing hook
- Sheet steel casing, thickness 1,2 mm

size	LxPxH mm	kg	code	
A	520x290x290	6,8	U05320005	1
B	650x350x350	12,5	U05320006	1
C	850x350x350	16	U05320007	1
D	1000x400x450	19	U05320008	1

## 532 R

### Compartments for tool case

- Removable compartment in enamelled sheet steel

size	for case	LxPxH mm	kg	code	
A	A	390x244x50	1,2	U05320005Q	1
B	B - C	500x306x50	1,6	U05320006Q	1
D	D	500x400x50	1,8	U05320008Q	1



## 545 PT

### Perforated panel

- Hole diameter 5 mm
- Enamelled sheet steel; thickness 2 mm
- Combinable with screw-hooks code 552÷559
- Combinable with hooks for display stands

LxPxH mm	kg	code	
459x2x740	3,5	U05450001	1



## 545 V

### Tray for panel

- Enamelled sheet steel

LxPxH mm	kg	code	
445x27x140	938	U05450003	1



## 552 DV

### Straight adjustable hooks

- Phosphatised steel

L mm	kg	code	
40	15	U05520181	50
80	23	U05520182	50
100	27	U05520183	50
170	40	U05520184	50



## 552 V

### Bent adjustable hooks

- Phosphatised steel

L mm	kg	code	
40	16	U05520081	50
80	24	U05520082	50
100	27	U05520083	50
170	40	U05520084	50



## 553 V

### Bent hooks

- Phosphatised steel

L mm	kg	code	
80	26	U05530181	50
170	41	U05530182	50



## 554 V

### Bent hook

- Phosphatised steel

L mm	kg	code	
30	19	U05540181	50



## 555 V

### Half-bent hook

- Phosphatised steel

L mm	kg	code	
45	22	U05550181	50



## 557 V

### Spring hooks

- Phosphatised steel

n°	capacity mm	kg	code	
1	6÷8	11	U05570181	50
2	9÷11	13	U05570182	50
3	12÷16	13	U05570183	50
4	17÷22	14	U05570184	50
5	23÷29	20	U05570185	20
6	30÷37	23	U05570186	20
7	38÷48	23	U05570187	20



## 559

### Plastic stands for sockets

- Plastic material

"	kg	code	
3/4	10	U05590011	25
1/2	3	U05590012	50
3/8	3	U05590013	25



## 559 B

### Metal holders

- For 559 plastic stands
- Enamelled steel sheet

L mm	kg	code	
170	40	U05590014	1
250	65	U05590015	1
500	130	U05590016	1



## 600 3/8"

3/8
















































### Assortment in sheet steel box (13 pcs.)

- Empty plastic tray: code U06000002
- Sheet steel box: code U05990001

pcs	description	item/size
2	Extensions/125-150	236 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
9	Crow-foot wrenches /10-11-12-13-14-17-19-22-24	257 3/8

LxPxH mm	kg	code	
320x140x50	1,8	U06000081	1

# GUIDE TO CHOICE

	1/4"	3/8"	1/2"	3/4"	1"	1/4"-1/2"
 <b>601</b> Just <b>USAG</b>	 34 PIECES		 22 PIECES			 82 PIECES 100 PIECES
   <b>604</b>	 14 PIECES	 18 PIECES	 15 PIECES			
  <b>605</b>	 12 PIECES	 20 PIECES	 19 PIECES	 19 PIECES		
   <b>606</b>	 17 PIECES	 21 PIECES	 23 PIECES			 30 PIECES
  <b>607</b>	 44 PIECES		 30 PIECES  49 PIECES			 56 PIECES
 <b>608</b> Inside bi-colour foam	 38 PIECES	 20 PIECES 	 23 PIECES 			
  <b>609</b>	 38 PIECES	 21 PIECES	 21 PIECES			
   <b>613</b>			 35 PIECES  35 PIECES	 17 PIECES	 12 PIECES	

 Hexagonal sockets

 Bihexagonal sockets

 Sockets in inches

1/2



Just **USAG**

**601 1/2" J22**

**Assortment with hexagonal sockets in modular box (22 pcs.)**

- Compact plastic box
- Ergonomic integrated handle
- Double metal closing clip
- 1/2" reversible ratchet with 72 teeth and socket releasing button
- CLOSED has the same dimensions of 1 plastic tray
- OPEN has the same dimensions of 2 plastic trays

**pcs description**

17	hexagonal sockets 1/2"/ 8-10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32
2	extensions 1/2"/130-250
1	reversible ratchet 1/2"
1	T-handle 1/2"
1	Universal joint 1/2"

LxPxH mm	kg	code	
375x186x80	4	U06010003	1

1/4



Just **USAG**

**601 1/4" J34**

**Assortment with hexagonal sockets and bits in modular box (34 pcs.)**

- Compact plastic box
- Metal closing clip
- 1/4" reversible ratchet with 72 teeth and socket releasing button
- CLOSED can be stored in h 60mm drawer
- OPEN has the same dimensions of 1 plastic tray

**pcs description**

13	hexagonal sockets 1/4"/ 4-4,5-5,5-6-7-8-9-10-11-12-13-14
2	extensions 1/4"/55-100
1	reversible ratchet 1/4"
1	spinner with handle 1/4"
1	universal joint 1/4"
1	bit-holder socket 1/4-1/4"
3	bits for slot-head screws 1/4"/4-5,5-6
3	bits for PHILLIPS® screws 1/4" PH/1-2-3
3	bits for Allen screws 1/4"/4-5-6
6	Torx bits 1/4"/T10-T15-T20-T25-T30-T40

LxPxH mm	kg	code	
190x144x58	1	U06010001	1

1/2

1/4



Just **USAG**

**601 1/4"-1/2" J100**

**Assortment with hexagonal sockets and bits in modular box (100 pcs.)**

- Plastic box
- Ergonomic integrated handle
- Double metal closing clip
- 1/4" and 1/2" reversible ratchets with 72 teeth and socket releasing button
- CLOSED has the same dimensions of 1 1/2 plastic tray
- OPEN takes up the space of 1 drawer (3 plastic trays)

**pcs description**

12	hexagonal sockets 1/4"/ 4-4,5-5,5-6-7-8-9-10-11-12-13-14
7	long hexagonal sockets 1/4"/ 6-8-10-11-12-13-14
3	TORX® sockets 1/2"/E6-E8-E10
2	socket bits for PHILLIPS® screws 1/4" PH/1-2
2	socket bits for POZIDRIV® screws 1/4" PZ/1-2
2	socket bits for slot-head screws 1/4"/0,6x4-1,2x7
4	socket bits for hex screws 1/4"/3-4-5-6
7	socket bits for TORX® screws 1/4"/T8-T10-T15-T20-T25-T27-T30
2	Extensions 1/4"/50-100
1	universal joint 1/4"
1	sliding T-handle 1/4"
1	socket-holder 1/4"
1	Reversible ratchet 1/4"
17	hexagonal sockets 1/2"/ 10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32
6	long hexagonal sockets 1/2"/ 13-14-15-17-19-22
6	TORX® sockets 1/2"/E12-E14-E16-E18-E20-E24
2	spark plug sockets 1/2"/16-21
2	extensions 1/2"/130-250
1	universal joint 1/2"
1	reversible ratchet 1/2"
1	adapter 1/2-3/8"
1	bit-holder socket 1/2"-5/16"
2	bits 5/16" for slot-head screws/8-12
2	bits 5/16" for PHILLIPS® screws PH/3-4
2	bits 5/16" for POZIDRIV® screws PZ/3-4
4	bits 5/16" for TORX®/T40-T45-T50-T55
4	bits 5/16" for hexagonal screws/8-10-12-14
4	bits 5/16" for XZN/6-8-10-12

LxPxH mm	kg	code	
415x283x92	8	U06010011	1

1/2

1/4



Just **USAG**

**601 1/4"-1/2" J82**

**Assortment with hexagonal sockets and combination wrenches in modular box (82 pcs.)**

- Compact plastic box
- Ergonomic integrated handle
- Double metal closing clip
- 1/4"-1/2" reversible ratchets with 72 teeth and socket releasing button
- CLOSED has the same dimensions of 1 1/2 plastic tray
- OPEN it take up the space of 1 drawer (3 plastic trays)

**pcs description**

9	combination wrenches/8-10-11-12-13-14-17-19-22
13	hexagonal sockets 1/4"/ 4-4,5-5,5-6-7-8-9-10-11-12-13-14
2	extensions 1/4"/55-100
1	flexible extension/150
1	reversible ratchet 1/4"
1	spinner with handle 1/4"
1	universal joint 1/4"
1	T-handle 1/4"
1	bit-holder socket 1/4-1/4"
3	socket bits for slot-head screws 1/4"/4-5,5-7
2	socket bits for PHILLIPS® screws 1/4" PH 1-2
2	socket bits for POZIDRIV® screws 1/4" PZ 1-2
4	socket bits for Allen screws 1/4"/ 3-4-5-6
6	socket bits for TORX® screws 1/4"/ T8-T10-T15-T20-T25-T30
12	hexagonal sockets 1/2"/ 14-15-16-17-18-19-20-22-24-27-30-32
2	spark plug sockets 1/2"/16-21
2	extensions 1/2"/130-250
1	reversible ratchet 1/2"
1	universal joint 1/2"
1	adapter 1/2"-3/8"
1	bit-holder socket 1/2"-5/16"
3	bits for slot-head screws 1/4"/8-10-12
2	bits for PHILLIPS® screws 1/4" PH/3-4
2	bits for POZIDRIV® screws 1/4" PZ/3-4
4	bits for slot-head screws 1/4"/8-10-12-14
4	TORX® bits 1/4"/T40-T45-T50-T55

LxPxH mm	kg	code	
415x283x92	7	U06010010	1

**237 JR 1/4"**

1/4 **NEW**

**Spare parts kit**

- For 1/4 ratchet of assortments 601 1/4 J34, 601 1/4-1/2 J82, 601 1/4-1/2 J100, 002 JM and 002 JTM

gr	code	
20	U02370012Q	1

**237 JR 1/2"**

1/2 **NEW**

**Spare parts kit**

- For 1/2 ratchet of assortments 601 1/24 J22, 601 1/4-1/2 J82, 601 1/4-1/2 J100, 002 JM and 002 JTM

gr	code	
30	U02370016Q	1





1/2

1/4

Just **USAG**

**601 1/4"-1/2" JTX16**

**Assortment with TORX® sockets in modular box (16 pcs.)**

- Compact plastic box
- Metal closing clip
- CLOSED can be stored in a drawer h 60 mm
- OPEN has the same dimensions of 1 plastic tray

**pcs description**

4	TORX® sockets 1/4"/E6-E7-E8-E10
4	TORX® sockets 1/2"/E12-E14-E16-E18
4	TORX® socket bits 1/4"/T10-T15-T20-T25
4	TORX® socket bits 1/2"/T30-T40-T45-T50

LxPxH mm	kg	code	1
190x138x58	1	U06010009	1



3/8

1/4

**604 1/4" POL**

**Assortment with hexagonal sockets in ABS case, in inches (14 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040100Q

**pcs description**

pcs description	item/size
11 Hexagonal sockets / 5/32-3/16-7/32-1/4-9/32-5/16-11/32-3/8-7/16-1/2-9/16	235 1/4 EPN
1 Extensions	236 1/4/100
1 T-handle with sliding square drive	240 1/4
1 Spinner with handle	243 1/4
1 Empty ABS case - size S	606 S

LxPxH mm	kg	code	1
210x130x60	0,7	U06040102	1



1/2

**604 1/2" EA**

**Assortment with hexagonal sockets in ABS case (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040300Q

**pcs description**

pcs description	item/size
13 Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24	235 1/2 EN
1 Extensions	236 1/2/125
1 Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1 Empty ABS case - size M	606 M

LxPxH mm	kg	code	1
330x215x60	2	U06040302	1



1/4

**604 1/4" E**

**Assortment with hexagonal sockets in ABS case (14 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040100Q

**pcs description**

pcs description	item/size
11 Hexagonal sockets /4-5-5,5-6-7-8-9-10-11-12-13	235 1/4 EN
1 Extensions	236 1/4/100
1 T-handle with sliding square drive	240 1/4
1 Spinner with handle	243 1/4
1 Empty ABS case - size S	606 S

LxPxH mm	kg	code	1
210x130x60	0,7	U06040101	1



1/2

**604 1/2" A**

**Assortment with bihexagonal sockets in ABS case (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040300Q

**pcs description**

pcs description	item/size
13 Bihexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24	235 1/2 N
1 Extensions	236 1/2/125
1 Reversible ratchet with sealed mechanism (certified IP51)	237 B 1/2
1 Empty ABS case - size M	606 M

LxPxH mm	kg	code	1
330x215x60	2	U06040301	1



1/2

**604 1/2" B**

**Assortment with bihexagonal sockets in ABS case (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040300Q

**pcs description**

pcs description	item/size
13 Bihexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24	235 1/2 N
1 Extensions	236 1/2/125
1 Reversible ratchet with sealed mechanism	237 B 1/2
1 Empty ABS case - size M	606 M

LxPxH mm	kg	code	1
330x215x60	2	U06040303	1



1/2

**604 1/2" EB**

**Assortment with hexagonal sockets in ABS case (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040300Q

pcs	description	item/size
13	Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06040304	1



NEW

3/8

**604 3/8" A**

**Assortment with bihexagonal sockets in ABS case (18 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M14

pcs	description	item/size
14	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	1,8	U06040201	1



NEW

3/8

**604 3/8" B**

**Assortment with bihexagonal sockets in ABS case (18 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M14

pcs	description	item/size
14	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06040203	1



1/2

**604 1/2" EAK**

**Assortment with hexagonal sockets in ABS case (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06040300Q

pcs	description	item/size
13	Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with revolving grip	237 1/2 AK
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06040305	1



NEW

3/8

**604 3/8" EA**

**Assortment with hexagonal sockets, in inches, in ABS case (18 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M14

pcs	description	item/size
14	Hexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06040202	1



NEW

3/8

**604 3/8" EB**

**Assortment with hexagonal sockets, in inches, in ABS case (18 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M14

pcs	description	item/size
14	Hexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06040204	1



**NEW**

1/2

**605 1/2" A**

**Assortment with bihexagonal sockets in ABS case (19 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M02



pcs	description	item/size
16	Bihexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-22-24-27-30-32	235 1/2 N
1	Extensions	236 1/2/125
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2,8	U06050301	1



**NEW**

1/2

**605 1/2" B**

**Assortment with bihexagonal sockets in ABS case (19 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M02



pcs	description	item/size
16	Bihexagonal sockets / 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 N
1	Extensions	236 1/2/125
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	3	U06050303	1



**NEW**

1/4

**605 1/4" EA**

**Assortment with hexagonal sockets, in inches, in ABS case (12 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.S09



pcs	description	item/size
9	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13	235 1/4 EN
1	Extensions	236 1/4/100
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	gr	code	img
210x130x60	600	U06050101	1



**NEW**

1/2

**605 1/2" EA**

**Assortment with hexagonal sockets in ABS case (19 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M02



pcs	description	item/size
16	Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	3	U06050302	1



**NEW**

1/2

**605 1/2" EB**

**Assortment with hexagonal sockets in ABS case (19 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M02



pcs	description	item/size
16	Hexagonal sockets / 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	3	U06050304	1



**NEW**

1/4

**605 1/4" EB**

**Assortment with hexagonal sockets, in inches, in ABS case (12 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.S09



pcs	description	item/size
9	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13	235 1/4 EN
1	Extensions	236 1/4/100
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	gr	code	img
210x130x60	600	U06050102	1





3/4

**605 3/4" A**

**Assortment with bihexagonal sockets in ABS case (18 pcs.)**

- Storable in the drawers of USAG roller cabinets

pcs	description	item/size
13	Bihexagonal sockets /19-21-22-24-27-30-32-34-36-41-46-50-55	235 3/4 N
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4

LxPxH mm	kg	code	img
565x415x100	15	U06050209	1



3/4

**605 3/4" B**

**Assortment with bihexagonal sockets in ABS case (18 pcs)**

- Storable in the drawers of USAG roller cabinets

pcs	description	item/size
13	Bihexagonal sockets /19-21-22-24-27-30-32-34-36-41-46-50-55	235 3/4 N
2	Extensions/200-400	236 3/4
1	Reversible ratchet with sealed mechanism	237 B 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4

LxPxH mm	kg	code	img
415x565x100	15	U06050211	1



NEW



3/8

**605 3/8" A**

**Assortment with bihexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system  
 - The inside tray is studied to be stored in USAG roller cabinet drawers  
 - Empty inner plastic tray: code PL.M15

pcs	description	item/size
15	Bihexagonal sockets /7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2	U06050205	1



3/4

**605 3/4" EA**

**Assortment with hexagonal sockets in ABS case (18 pcs.)**

- Storable in the drawers of USAG roller cabinets

pcs	description	item/size
13	Hexagonal sockets /19-21-22-24-27-30-32-34-36-41-46-50-55	235 3/4 EN
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4

LxPxH mm	kg	code	img
565x415x100	15	U06050210	1



3/4

**605 3/4" EB**

**Assortment with hexagonal sockets in ABS case (18 pcs.)**

- Storable in the drawers of USAG roller cabinets

pcs	description	item/size
13	Hexagonal sockets /19-21-22-24-27-30-32-34-36-41-46-50-55	235 3/4 EN
2	Extensions/200-400	236 3/4
1	Reversible ratchet with sealed mechanism	237 B 3/4
1	T-handle with sliding square drive	240 3/4 N
1	Universal joint	241 3/4

LxPxH mm	kg	code	img
415x565x100	15	U06050212	1



NEW



3/8

**605 3/8" EA**

**Assortment with hexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system  
 - The inside tray is studied to be stored in USAG roller cabinet drawers  
 - Empty inner plastic tray: code PL.M15

pcs	description	item/size
15	Hexagonal sockets /7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2	U06050206	1





**NEW**



**3/8**

**605 3/8" B**

**Assortment with bihexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M15

pcs	description	item/size
15	Bihexagonal sockets /7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2,1	U06050207	1



**NEW**



**3/8**

**605 3/8" EB**

**Assortment with hexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M15

pcs	description	item/size
15	Hexagonal sockets / 7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2,1	U06050208	1



**1/4**

**606 1/4" SK**

**Assortment with bits and reversible ratchet (31 pcs.)**

pcs	description	item/size
2	Bits for slot-head screws/0,5x4-1x5,5	660
9	Bits for hex socket screws / 1,5-2-2,5-3-4-5-6-7-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
1	Socket-holder bit	660 Q
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
4	Bits for TORX® screws / T6-T7-T8-T9	660 TX
1	Magnetic bit-holder adapter	672 MG

LxPxH mm	kg	code	img
120x60x30	0,35	U06060012	1



**NEW**

**1/4**

**1/2**

**606 1/4" -1/2" EA**

**Assortment with hexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M25

pcs	description	item/size
14	Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-21-22-24-27	235 1/2 EN
9	Hexagonal sockets/5,5-6-7-8-9-10-11-12-13	235 1/4 EN
1	Extensions	236 1/2/125
1	Extensions	236 1/4/100
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	Universal joint	241 1/2
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	3	U06060312	1



**NEW**



**1/4**

**1/2**

**606 1/4" -1/2" EB**

**Assortment with hexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M25

pcs	description	item/size
14	Hexagonal sockets / 10-11-12-13-14-15-16-17-18-19-21-22-24-27	235 1/2 EN
9	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13	235 1/4 EN
1	Extensions	236 1/2/125
1	Extensions	236 1/4/100
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/4

LxPxH mm	kg	code	img
330x215x60	3	U06060314	1



**1/4**

**606 1/4" EA**

**Assortment with hexagonal sockets in ABS case (19 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q

pcs	description	item/size
13	Hexagonal sockets /4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U06060101	1



1/4

1/4

### 606 1/4" APOL

#### Assortment with hexagonal sockets in ABS case, in inches (18 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q



pcs	description	item/size
12	Hexagonal sockets /1/8-5/32-3/16-7/32-1/4-9/32-5/16-11/32-3/8-7/16-1/2-9/16	235 1/4 EPN
2	Extensions /50-100	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U06060104	1



1/4

1/4

### 606 1/4" BPOL

#### Assortment with hexagonal sockets in ABS case, in inches (18 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q



pcs	description	item/size
12	Hexagonal sockets /1/8-5/32-3/16-7/32-1/4-9/32-5/16-11/32-3/8-7/16-1/2-9/16	235 1/4 EPN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U06060105	1



3/8

### 606 3/8" A

#### Assortment with bihexagonal sockets in ABS case (21 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190346Q



pcs	description	item/size
16	Bihexagonal sockets /6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	1,5	U06060201	1



1/4

### 606 1/4" EB

#### Assortment with hexagonal sockets in ABS case (19 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q



pcs	description	item/size
13	Hexagonal sockets /4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U06060102	1

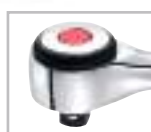


1/4

### 606 1/4" EAK

#### Assortment with hexagonal sockets in ABS case (19 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060100Q



pcs	description	item/size
13	Hexagonal sockets /4-4,5-5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with revolving grip	237 1/4 AK
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	img
210x130x60	1	U06060103	1



3/8

### 606 3/8" EA

#### Assortment with hexagonal sockets in ABS case (21 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190346Q



pcs	description	item/size
16	Hexagonal sockets /6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	1,5	U06060202	1



**3/8**  
**606 3/8" B**

**Assortment with bihexagonal sockets in ABS case (21 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190346Q

pcs	description	item/size
16	Bihexagonal sockets / 6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	1,5	U06060203	1



**1/2**  
**606 1/2" A**

**Assortment with bihexagonal sockets in ABS case (23 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 N
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	3	U06060301	1



**1/2**  
**606 1/2" APOL**

**Assortment with bihexagonal sockets in ABS case, in inches (15 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M05

pcs	description	item/size
11	Bihexagonal sockets /3/8-7/16-1/2-9/16-5/8-3/4-13/16-7/8-11/16-9/32-21/32	235 1/2 PN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	img
330x215x60	2,8	U06060306	1



**3/8**  
**606 3/8" EB**

**Assortment with hexagonal sockets in ABS case (21 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190346Q

pcs	description	item/size
16	Hexagonal sockets /6-7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions /125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	1,5	U06060204	1



**1/2**  
**606 1/2" EA**

**Assortment with hexagonal sockets in ABS case (23 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Hexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Universal joint	241 1/2

LxPxH mm	kg	code	img
330x215x60	3	U06060302	1



**1/2**  
**606 1/2" B**

**Assortment with bihexagonal sockets in ABS case (23 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 N
2	Extensions /125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2

LxPxH mm	kg	code	img
330x215x60	3	U06060303	1





1/2

### 606 1/2" EB

#### Assortment with hexagonal sockets in ABS case (23 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Hexagonal sockets / 8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	3	U06060304	1



3/8

1/2

### 606 1/2" BPOL

#### Assortment with bihexagonal sockets in ABS case, in inches (15 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code PL.M05

pcs	description	item/size
11	Bihexagonal sockets /3/8-7/16-1/2-9/16-5/8-3/4-13/16-7/8-11/16-19/32-21/32	235 1/2 PN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2,8	U06060307	1



1/2

### 606 1/2" EBP

#### Assortment with hexagonal sockets in ABS case (23 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Hexagonal sockets / 8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	3	U06060308	1



1/2

### 606 1/2" EAK

#### Assortment with hexagonal sockets in ABS case (23 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06060300Q

pcs	description	item/size
19	Hexagonal sockets / 8-9-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions /125-250	236 1/2
1	Reversible ratchet with revolving grip	237 1/2 AK
1	Universal joint	241 1/2
1	Empty ABS case - size M	606 M

LxPxH mm	kg	code	
330x215x60	2	U06060305	1



NEW

### 606 S

#### Empty ABS case - size S

LxPxH mm	code	
210x130x60	U06060007Q	1



NEW

### 606 M

#### Empty ABS case - size M

LxPxH mm	code	
330x215x60	U06060008Q	1



NEW

### 606 L

#### Empty ABS case - size L

LxPxH mm	code	
435x270x70	U06060009Q	1



1/4

### 607 1/4" EA

#### Assortment with hexagonal sockets in ABS case (31 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190353Q

pcs	description	item/size
10	Long hexagonal sockets /5-6-7-8-9-10-11-12-13-14	235 1/4 EL
13	Hexagonal sockets /4-4,5-5,5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
3	Extensions/50-100-150	236 1/4
1	Flexible extension	236 1/4 SN
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
4	Bits for slot-head screws/0,6x4,5-0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
1	Bit-holder sockets	684
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	2,5	U06070102	1



1/4

### 607 1/4" EB

#### Assortment with hexagonal sockets in ABS case (31 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190353Q

pcs	description	item/size
10	Long hexagonal sockets /5-6-7-8-9-10-11-12-13-14	235 1/4 EL
13	Hexagonal sockets /4-4,5-5,5-5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
3	Extensions/50-100-150	236 1/4
1	Flexible extension	236 1/4 SN
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	T-handle with sliding square drive	240 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
4	Bits for slot-head screws / 0,6x4,5-0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws / 2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
1	Bit-holder sockets	684/1/4
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	2,5	U06070104	1



NEW

1/4

1/2

### 607 1/4"-1/2" EA

#### Assortment with hexagonal sockets in ABS case (56 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190839Q

pcs	description	item/size
16	Hexagonal sockets / 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
10	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
1	Extensions	236 1/2/125
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	Universal joint	241 1/2
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws / 0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws/ 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	4	U06070312	1



NEW

1/4

1/2

### 607 1/4"-1/2" EB

#### Assortment with hexagonal sockets in ABS case (56 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190839Q

pcs	description	item/size
16	Hexagonal sockets / 10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
10	Hexagonal sockets /5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
1	Extensions	236 1/2/125
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	Universal joint	241 1/2
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws/ 0,8x5,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws / 3-4-5-6-8	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/-
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	4	U06070314	1



1/2

**607 1/2" A**

**Assortment with bihexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06070300Q

pcs	description	item/size
24	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-26-27-28-29-30-32-34	235 1/2 N
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	4,5	U06070301	1



1/2

**607 1/2" EA**

**Assortment with hexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06070300Q

pcs	description	item/size
24	Hexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-26-27-28-29-30-32-34	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	4,5	U06070302	1



1/2

**607 1/2" B**

**Assortment with bihexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06070300Q

pcs	description	item/size
24	Bihexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-26-27-28-29-30-32-34	235 1/2 N
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	4,5	U06070303	1



1/2

**607 1/2" EB**

**Assortment with hexagonal sockets in ABS case (30 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U06070300Q

pcs	description	item/size
24	Hexagonal sockets /8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-26-27-28-29-30-32-34	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Speed brace with revolving handle	239 1/2 N
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	4,5	U06070304	1



1/2

**607 I 1/2" EA**

**Assortment with hexagonal sockets in ABS case (49 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190841Q

pcs	description	item/size
18	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
4	Bits for slot-head screws /0,8x5,5-1x6,5-1,2x8-1,6x10	661
4	Bits for hex socket screws / 5-6-8-10	661 E
3	Bits for PHILLIPS® screws	661 PH/1-2-3
3	Bits for POZIDRIV®-SUPADRIV® screws	661 PZ/1-2-3
6	Bits for TORX® screws / T27-T30-T40-T45-T50-T55	661 TX
5	Bits for hex socket screws / 5-6-7-8-10	664 EL
1	Bit-holder sockets	684/6
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	img
435x270x70	4,5	U06070306	1





NEW

1/2

**607 1 1/2" EB**

**Assortment with hexagonal sockets in ABS case (49 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner plastic tray: code U05190841Q

pcs	description	item/size
18	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
4	Bits for slot-head screws /0,8x5,5-1x6,5-1,2x8-1,6x10	661
4	Bits for hex socket screws /5-6-8-10	661 E
3	Bits for PHILLIPS® screws	661 PH/1-2-3
3	Bits for POZIDRIV®-SUPADRIV® screws	661 PZ/1-2-3
6	Bits for TORX® screws /T27-T30-T40-T45-T50-T55	661 TX
1	Bit-holder sockets	684/6
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	4,5	U06070308	1



NEW

1/4

**608 1/4" EA**

**Assortment with hexagonal sockets in ABS case (37 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code PM.R161-6

pcs	description	item/size
10	Hexagonal sockets / 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws /0,6x4,5-0,8x5,5-1x5,5	660
5	Bits for hex socket screws / 2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4-5/16
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	
210x130x60	800	U06080101	1



NEW

3/8

**608 3/8" EB**

**Assortment with hexagonal sockets in ABS case (37 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code PM.R161-6

pcs	description	item/size
10	Hexagonal sockets / 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
3	Bits for slot-head screws / 0,6x4,5-0,8x5,5-1x5,5	660
5	Bits for hex socket screws / 2,5-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4-5/16
1	Empty ABS case - size S	606 S

LxPxH mm	kg	code	
210x130x60	800	U06080102	1



NEW

3/8

**608 3/8" EA**

**Assortment with hexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code U05190928Q

pcs	description	item/size
15	Hexagonal sockets /7-8-9-10-11-12-13-14-235 3/8 E 15-16-17-18-19-21-22	235 3/8 E
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	1,5	U06080202	1



**NEW**

**3/8**

**608 3/8" EB**

**Assortment with hexagonal sockets in ABS case (20 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code U05190928Q

pcs	description	item/size
15	Hexagonal sockets / 7-8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	T-handle with sliding square drive	240 3/8 N
1	Universal joint	241 3/8
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	1,5	U06080204	1



**NEW**

**1/2**

**608 1/2" EB**

**Assortment with hexagonal sockets in ABS case (23 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code U05190942Q

pcs	description	item/size
18	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	3	U06080304	1



**1/4**

**609 1/4" EB**

**Assortment with hexagonal sockets and bits in bimaterial box (38 pcs)**

- Compact bimaterial box with soft-touch covering
- Metal closing clip
- Socket size engraved inside
- Compact dimensions: 30% less bulky than the standard boxes

pcs	description	item/size
10	Hexagonal sockets / 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with a socket retaining system	237 1/4 BP
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty bimaterial box	609 1/4 V1
3	Bits for slot-head screws / 0,6x4,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws / 2-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
1	Socket-holder bit	660 Q
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4

LxPxH mm	kg	code	
155x95x50	0,9	U06090030	1

**609 1/4" V1**

**Empty bimaterial box**

- For assortments 609 1/4 EB, 609 1/4 EP

code	
U06090001Q	1



**NEW**

**1/2**

**608 1/2" EA**

**Assortment with hexagonal sockets in ABS case (23 pcs.)**

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers
- Empty inner foam module: code U05190942Q

pcs	description	item/size
18	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-23-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Empty ABS case - size L	606 L

LxPxH mm	kg	code	
435x270x70	3	U06080302	1



**1/4**

**609 1/4" EB**

**Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)**

- Compact bimaterial box with soft-touch covering
- Metal closing clip
- Socket size engraved inside
- Compact dimensions: 30% less bulky than the standard boxes

pcs	description	item/size
10	Hexagonal sockets / 5,5-6-7-8-9-10-11-12-13-14	235 1/4 EN
2	Extensions/50-100	236 1/4
1	Reversible ratchet with sealed mechanism	237 B 1/4
1	Universal joint	241 1/4
1	Spinner with handle	243 1/4
1	Empty bimaterial box	609 1/4 V1
3	Bits for slot-head screws / 0,6x4,5-1x5,5-1,2x6,5	660
5	Bits for hex socket screws / 2-3-4-5-6	660 E
3	Bits for PHILLIPS® screws	660 PH/1-2-3
3	Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
1	Socket-holder bit	660 Q
7	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T27-T30-T40	660 STX
1	Bit-holder sockets	684/1/4

LxPxH mm	kg	code	
155x95x50	0,9	U06090002	1



3/8



### 609 3/8" B

#### Assortment with bihexagonal sockets in bimaterial box (18 pcs.)

- Bimaterial box with soft-touch covering
- Content always under control
- Metal closing clip
- Socket size engraved inside
- Steel handle: the extension contained in the set is also the box handle

pcs	description	item/size
14	Bihexagonal sockets / 8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	Universal joint	241 3/8
1	Empty bimaterial box	609 3/8 V1

LxPxH mm	kg	code	
280x150x50	2	U06090016	1

3/8



### 609 3/8" EB

#### Assortment with hexagonal sockets in bimaterial box (18 pcs.)

- Bimaterial box with soft-touch covering
- Content always under control
- Metal closing clip
- Socket size engraved inside
- Steel handle: the extension contained in the set is also the box handle.

pcs	description	item/size
14	Hexagonal sockets / 8-9-10-11-12-13-14-15-16-17-18-19-21-22	235 3/8 E
2	Extensions/125-250	236 3/8
1	Reversible ratchet with sealed mechanism	237 B 3/8
1	Universal joint	241 3/8
1	Empty bimaterial box	609 3/8 V1

LxPxH mm	kg	code	
280x150x50	2	U06090012	1

### 609 3/8" V1

#### Empty bimaterial box

- For assortments 609 3/8 B, 609 3/8 EB

code	
U06090002QR	1

1/2



### 609 1/2" B

#### Assortment with bihexagonal sockets in bimaterial box (21 pcs.)

- Bimaterial box with soft-touch covering
- Content always under control
- Metal closing clip
- Socket size engraved inside
- Steel handle: the extension contained in the set is also the box handle
- Modularity: the box has the same dimensions as a toolholding tray and can be stored in H 60 mm drawers

pcs	description	item/size
17	Bihexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 N
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty bimaterial box	606 1/2 V1

LxPxH mm	kg	code	
335x180x55	3,7	U06090026	1

1/2



### 609 1/2" EB

#### Assortment with hexagonal sockets in bimaterial box (21 pcs.)

- Bimaterial box with soft-touch covering
- Content always under control
- Metal closing clip
- Socket size engraved inside
- Steel handle: the extension contained in the set is also the box handle
- Modularity: the box has the same dimensions as a toolholding tray and can be stored in H 60 mm drawers

pcs	description	item/size
17	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	Universal joint	241 1/2
1	Empty bimaterial box	606 1/2 V1

LxPxH mm	kg	code	
335x180x55	3,7	U06090022	1

1/2



### 609 1/2" EBP

#### Assortment with hexagonal sockets in bimaterial box (21 pcs)

- Bimaterial box with soft-touch covering
- Content always under control
- Metal closing clip
- Socket size engraved inside
- Steel handle: the extension contained in the set is also the box handle
- Modularity: the box has the same dimensions of a toolholding tray and can be stored in h 60 mm drawers

pcs	description	item/size
17	Hexagonal sockets / 8-10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with a socket retaining system	237 1/2 BP
1	Universal joint	241 1/2
1	Empty bimaterial box	606 1/2 V1

LxPxH mm	kg	code	
335x180x55	3,7	U06090032	1

### 609 1/2" V1

#### Empty bimaterial box

- For assortments 609 1/2 B, 609 1/2 EB, 609 1/2 EBP

code	
U06090003Q	1

1/4

### 610 1/4" EFK

#### Assortment with short hexagonal sockets and reversible ratchet in bimaterial box (11 pcs.)

- Compact bimaterial box with soft-touch covering
- Socket size marked inside
- Metal closing clip
- Reversible ratchet with articulated head 237 FK 1/4"
- Sockets: 5,5-6-7-8-9-10-11-12-13-14 mm
- Short sockets: 50% less bulky than the standard ones

LxPxH mm	code	
120x60x30	U06100001	1





1/2

### 613 N 1/2" CL

Assortment in sheet steel case with bihexagonal sockets (35 pcs.)

- Empty inner plastic tray: code U06130014Q
- Empty sheet steel box: code U06130315R

pcs	description	item/size
10	Long bihexagonal sockets / 10-12-13-14-17-19-22-24-27-30	235 1/2 LN
20	Bihexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32	235 1/2 N
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2

LxPxH mm	kg	code	img
470x310x75	8,7	U06132030	1

1/2

### 613 N 1/2" CLI

Assortment in sheet steel case with bihexagonal sockets (35 pcs.)

- Empty inner plastic tray: code U06130014Q
- Empty sheet steel box: code U06130315R

pcs	description	item/size
10	Long bihexagonal sockets / 10-12-13-14-17-19-22-24-27-30	235 1/2 LN
20	Bihexagonal sockets/ 8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-27-30-32	235 1/2 N
2	Extensions/125-250	236 1/2
1	Simple ratchet with sliding square drive	237 D 1/2
1	T-handle with sliding square drive	240 1/2 N

LxPxH mm	kg	code	img
470x310x75	8,7	U06132031	1



1/2



### 613 N 1/2" MP

Assortment in sheet steel box with bihexagonal sockets (35 pcs.)

- Empty inner plastic tray: code U06130016Q
- Empty sheet steel box: code U06130315R

pcs	description	item/size
15	Bihexagonal sockets / 10-11-12-13-14-15-16-17-18-19-22-24-27-30-32	235 1/2 N
15	Bihexagonal sockets/ 3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1-1 1/16-1 1/8-1 3/16-1 1/4	235 1/2 PN
2	Extensions/125-250	236 1/2
1	T-handle with sliding square drive	240 1/2 N

LxPxH mm	kg	code	img
470x310x75	7,9	U06132025	1

1/2



### 613 N 1/2" MPI

Assortment in sheet steel case with bihexagonal sockets (35 pcs.)

- Empty inner plastic tray: code U06130016Q
- Empty sheet steel box: code U06130315R

pcs	description	item/size
15	Bihexagonal sockets / 10-11-12-13-14-15-16-17-18-19-22-24-27-30-32	235 1/2 N
15	Bihexagonal sockets/ 3/8-7/16-1/2-9/16-5/8-11/16-3/4-13/16-7/8-15/16-1-1 1/16-1 1/8-1 3/16-1 1/4	235 1/2 PN
2	Extensions/125-250	236 1/2
1	Simple ratchet with sliding square drive	237 D 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2

LxPxH mm	kg	code	img
470x310x75	7,9	U06132026	1



3/4

### 613 N 3/4"

Assortment in sheet steel box with bihexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Bihexagonal sockets /22-23-24-26-27-28-30-32-36-38-41-46-50	235 3/4 N
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133015	1

3/4

### 613 N 3/4" E

Assortment in sheet steel box with hexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Hexagonal sockets / 22-23-24-26-27-28-30-32-36-38-41-46-50	235 3/4 EN
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133010	1

3/4

### 613 N 3/4" EI

Assortment in sheet steel box with hexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Hexagonal sockets / 22-23-24-26-27-28-30-32-36-38-41-46-50	235 3/4 EN
2	Extensions/200-400	236 3/4
1	Simple ratchet with sliding square drive	237 D 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133011	1



### 613 N 3/4" IP

Assortment in sheet steel box with bihexagonal sockets, in inches (16 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
12	Bihexagonal sockets / 7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16-1 7/16- 1 1/2-1 5/8-1 13/16-1 7/8	235 3/4 PN
2	Extensions/200-400	236 3/4
1	Simple ratchet with sliding square drive	237 D 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133021	



### 613 N 3/4" P

Assortment in sheet steel box with bihexagonal sockets, in inches (16 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
12	Bihexagonal sockets / 7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16-1 7/16- 1 1/2-1 5/8-1 13/16-1 7/8	235 3/4 PN
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 A 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133020	



### 613 N 3/4" ESI

Assortment in sheet steel box with hexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Hexagonal sockets / 22-23-24-26-27-28-30-32-36-38-41- 46-50	235 3/4 EN
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 3/4 SI
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133012	



### 613 N 3/4" SIP

Assortment in sheet steel box with bihexagonal sockets, in inches (16 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
12	Bihexagonal sockets / 7/8-15/16-1-1 1/16-1 1/8-1 1/4-1 5/16-1 7/16- 1 1/2-1 5/8-1 13/16-1 7/8	235 3/4 PN
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 3/4 SI
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133022	



### 613 N 3/4" I

Assortment in sheet steel box with bihexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Bihexagonal sockets / 22-23-24-26-27-28-30-32-36-38-41- 46-50	235 3/4 N
2	Extensions/200-400	236 3/4
1	Simple ratchet with sliding square drive	237 D 3/4
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133016	



### 613 N 3/4" SI

Assortment in sheet steel box with bihexagonal sockets (17 pcs.)

- Empty inner plastic tray: code U06030020Q
- Empty sheet steel box: code U09130005

pcs	description	item/size
13	Bihexagonal sockets / 22-23-24-26-27-28-30-32-36-38-41- 46-50	235 3/4 N
2	Extensions/200-400	236 3/4
1	Reversible ratchet	237 3/4 SI
1	T-handle with sliding square drive	240 3/4 N

LxPxH mm	kg	code	img
570x310x75	13,5	U06133017	



### 613 N 1" E

Assortment in sheet steel box with hexagonal sockets (12 pcs.)

- Empty sheet steel box: code U06130403Q

pcs	description	item/size
8	Hexagonal sockets / 46-50-55-60-65-70-75-80	235 1 EN
2	Extensions	236 1/200-415
1	Reversible ratchet	237 1 SI
1	T-handle with sliding square drive	240 1 N

LxPxH mm	kg	code	img
570x245x130	24	U06134010	



### 613 N 1" EP

Assortment in sheet steel box with hexagonal sockets, in inches (12 pcs.)

- Empty sheet steel box: code U06130403Q

pcs	description	item/size
8	Hexagonal sockets / 1 13/16-2-2 3/16-2 3/8-2 5/8-2 3/4-3 1/8	235 1 EPN
2	Extensions	236 1/200-415
1	Reversible ratchet	237 1 SI
1	T-handle with sliding square drive	240 1 N

LxPxH mm	kg	code	img
570x245x130	24	U06134020	



### 618

#### Ratchet tap wrenches

- Short model with two jaws, ratchet for clockwise, counter-clockwise, or fixed position operation

n°	mm	L mm	code	img
1	2,6÷5,5	85	U06180001	
2	4,6÷8	110	U06180002	



### 618 A

#### Spare jaws

- For 618 and 618 L

n°	gr	code	img
1	5	U06180011	
2	11	U06180012	



### 618 L

#### Ratchet tap wrenches

- Long model with two jaws, ratchet for clockwise, counter-clockwise, or fixed position operation

n°	mm	L mm	code	img
1	2,6÷5,5	255	U06180101	
2	4,6÷8	315	U06180102	



### 618 M

DIN 1814

#### Manual tap wrenches

- Manual model with removable sliding bar and antislip end
- Aluminium body with steel jaws

n°	capacity mm	L mm	code	img
1	M1÷M10	175	U06180041	
2	M3.5÷M12	277	U06180042	
3	M5÷M20	375	U06180043	



## 622 K/S1

### Thread repair assortment

- To restore damaged threads - M5x0.8 - M6x1 - M8x1.25 - M10x1.5 - M12x1.75
- It contains HSS-G drills 13/64 - 6,3 - 21/64 - 10,3 - 31/64
- Composed of Inserts/Taps/Tools for insert installation/ Tang break-off tools (up to Ø 8 mm)
- Supplied in plastic case



M	LxPxH mm	code	img
M5÷M12	360x210x50	U06220000	1



## 622 A

### Spare threads

- Box with 10 pcs. of the same size

M	code	img
5x0,8	U06220005Q	1
6x1,00	U06220006Q	1
8x1,25	U06220008Q	1
10x1,50	U06220010Q	1
12x1,75	U06220012Q	1
14x1,25 (3/8)	U06220014Q	1
14x1,25 (3/4)	U06220015Q	1
C12x1,25 (1/2)	U06220021Q	1
C12x1,25 (3/4)	U06220022Q	1



## 622 K12

### Thread repair kit for plugs

- To restore damaged threads M12-1,25
- Composed of inserts/tap/tool for installation insert and tang break-off
- Supplied in plastic case

M	LxPxH mm	code	img
M12x1,25	190x70x30	U06220012	1

## 622 K14

### Thread repair kit for plugs

- To restore damaged threads M14-1,25
- Composed of Inserts/Tap/Tools for installation inserts and tang break-off
- Supplied in plastic case

M	LxPxH mm	code	img
M14x1,25	190x70x30	U06220014	1



## 630 AN

### Roll-up bag for home maintenance (19 pcs.)

- Nylon bag with belt fastener

pcs description	item/size
1 Combination pliers	150 C/180
1 Lay-on slip-joint adjustable pliers	178 N/250
1 Pincers for cement layers	199/225
1 Scissors for electricians	207 A
8 Double ended open jaw wrenches /6x7-8x9- 10x11-12x13-14x15-16x17-18x19-20x22	
1 Phase-testing screwdriver 110÷250V	321 F
2 Screwdrivers for slot-head screws /0,8x4x100-1,2x6,5x150	322
2 Screwdrivers for PHILLIPS® screws / 1x100-2x125	322 PH
1 Hammers for mechanics	382/300
1 Oilers	418/70
1 Empty roll-up bag	630 AV

kg	code	img
2,7	U06300010	1



## 630 BN

### Roll-up bag for motorcycle maintenance (20 pcs.)

- Nylon bag with belt fastener

pcs description	item/size
1 Combination pliers	150 C/180
1 T-handle spark plug wrenches with jointed socket	278 N/20,8
7 Set of 7 angled hexagon keys	280 S7/(2÷6)
7 Combination wrenches /8-10-11-13-14-17-19	285
1 Reversible screwdriver for slot-head and PHILLIPS® screws	322 R/1x6x75
1 Oilers	418/70
2 Tyre levers	427/300
1 Empty roll-up bag	630 AV

kg	code	img
2,2	U06300012	1



## 630 CN

### Roll-up bag for car maintenance (18 pcs.)

- Nylon bag with belt fastener

pcs description	item/size
1 Combination pliers	150 C/180
2 Hexagonal sockets /19-21	235 1/2 EN
1 Extensions	236 1/2/75
1 T-handle with sliding square drive	240 1/2 N
8 Double ended open jaw wrenches /6x7-8x9- 10x11-12x13-14x15-16x17-18x19-20x22	
1 T-handle spark plug wrenches with jointed socket	278 N/20,8
1 Reversible screwdriver for slot-head and PHILLIPS® screws	322 R/1x6x75
1 Hammers for mechanics	382/200
1 Oilers	418/70
1 Strap wrench for oil filters	444
1 Empty roll-up bag	630 AV

kg	code	img
3	U06300014	1



## 630 DN

### Roll-up bag for boat maintenance (26 pcs.)

- Nylon bag with belt fastener

pcs description	item/size
1 Combination pliers	150 C/180
1 Lay-on slip-joint adjustable pliers	178 N/250
1 Scissors for electricians	207 A
1 Knife for electricians	216 N
8 Double ended open jaw wrenches /6x7-8x9- 10x11-12x13-14x15-16x17-18x19-20x22	
1 T-handle spark plug wrenches with jointed socket	278 N/20,8
7 Set of 7 angled hexagon keys	280 S7/2÷6
1 Screwdrivers for slot-head screws	322/0,8x4x100
1 Screwdrivers for PHILLIPS® screws	322 PH/1x180

1 Reversible screwdriver for slot-head and PHILLIPS® screws	322 R/1x6x75
1 Chisels	362/150
1 Mallet	377
1 Strap wrench for oil filters	444
1 Empty roll-up bag	630 AV

kg	code	img
3,2	U06300016	1

## 630 AV

### Empty roll-up bag

- For assortments 630 AN, 630 BN, 630 CN, 630 DN

code	img
U06300001	1





## 630 EN

### Folding bag for electrotechnics (17 pcs.)

- Plastic bag

pcs	description	item/size
1	Insulating tape	073/15x10
1	Half-round extra-long nose pliers with straight jaws	133 A/160
1	Wire strippers	147 N/160
1	Combination pliers	150 A/160
1	Diagonal cutting nippers	185 A/160
1	Scissors for electricians	207 A
1	Adjustable wrenches, Chrome plated	294 A/150
1	Phase-testing screwdriver 110÷250V	321 F
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1x2x6,5x150	322
1	Circuit-testing screwdriver 110÷380 Volts	322 C2
2	Screwdrivers for PHILLIPS® screws / 1x80-2x100	322 PH
1	Chisels	362/150
1	Centre punches	368/4x125
1	Hammers for mechanics	382/200
1	Empty roll-up bag	630 EV

kg	code	img
2,4	U06300018	1

## 630 EV

### Empty roll-up bag

- For assortment 630 EN

code	img
U06300004	1



## 640 A

### Organizer (empty)

- Transparent cover: contents visible  
 - 8 removable compartments one of which can be further divided with the 2 dividers provided  
 - Compartments are blocked when cover is closed  
 - Plastic closing clips

LxPxH mm	kg	code	img
422x335x106	1,5	U06400001	1



## 641 TA

### Tool box 16" (empty)

- One-hand opening system  
 - High resistant plastic material  
 - 2 compartments for small objects on the cover  
 - Possibility to close with a padlock (not supplied)  
 - Foldaway handle  
 - Inside removable tray

LxPxH mm	kg	code	img
394x220x162	1,2	U06410004	1



## 641 TB

### Tool box 19" (empty)

- One-hand opening system  
 - High resistant plastic material  
 - 2 compartments for small objects on the cover  
 - Possibility to close with a padlock (not supplied)  
 - Foldaway handle  
 - Inside removable tray

LxPxH mm	kg	code	img
486x266x236	2,1	U06410005	1



## 641 TC

### Tool box 24" (empty)

- One-hand opening system  
 - High resistant plastic material  
 - 2 compartments for small objects on the cover  
 - Possibility to close with a padlock (not supplied)  
 - Foldaway handle  
 - Inside removable tray

LxPxH mm	kg	code	img
595x281x260	2,8	U06410006	1



## 646/2A

### Tool box 646/2V with assortment (30 pcs.)

- Sliding and removable tray  
 - Preset for padlock  
 - Sheet steel casing, anaphoretic process  
 - Inside dimensions: 447x207x102 mm

pcs	description	item/size
1	Lock-grip pliers with concave jaws	134/250
1	Combination pliers	150 C/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Diagonal cutting nippers	185 C/160
17	Set of 17 combination wrenches /6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22	285 SE17
1	Adjustable wrenches, Chrome plated	294 A/250
3	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws / 1x75-2x100	324 PH
1	Chisels	362/150
1	Centre punches	368/4x125
1	Hammers for mechanics	382/300
1	Simple tool box (empty)	646/2V

kg	code	img
6,5	U06460005	1



## 646/2V

### Simple tool box (empty)


- Sliding and removable tray  
 - Preset for padlock  
 - Sheet steel casing, anaphoretic process  
 - Inside dimensions: 447x207x102 mm

LxPxH mm	kg	code	img
495x210x230	3	U06460001	1

## 646/2LV

### Simple tool box, long version (empty)

- Sliding and removable tray
- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions: 537x207x102 mm

LxPxH mm	kg	code	
585x210x230	3,5	U06460002	1




## 646/3A

### Tool box 646/3V with assortment (66 pcs.)

- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 447x207x102 mm,  
compartments 447x103x52 mm

pcs	description	item/size
1	Combination pliers	150 C/180
1	Lay-on slip-joint adjustable pliers	178 N/250
1	Heavy-duty diagonal cutting nippers	188 C/160
21	Bihexagonal sockets /10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-32	235 1/2 N
2	Extensions /125-250	236 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
13	Set of 13 double ended open jaw wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	252 N/SR13
13	Set of 13 offset bihexagonal ring wrenches /6x7-8x9-10x11-12x13-14x15-16x17-18x19-20x22-21x23-24x26-25x28-27x29-30x32	283 N/SE13
1	Adjustable wrenches, Chrome plated	294 A/250
4	Screwdrivers for slot-head screws /0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	324
2	Screwdrivers for PHILLIPS® screws /1x75-2x100	324 PH
1	Chisels	362/150
1	Cross cut chisel	364/150
1	Drift punches	366/3x125
1	Centre punches	368/4x125
1	Hammers for mechanics	382/300
1	Cantilever tool box, three compartments (empty)	646/3V

kg	code	
10	U06460010	1



## 646/3V

### Cantilever tool box, three compartments (empty)


- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 447x207x102 mm,  
compartments 447x103x52 mm

LxPxH mm	kg	code	
495x210x270	4,1	U06460101	1

## 646/3LV

### Long cantilever tool box, three compartments (empty)

- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 537x207x102 mm,  
compartments 537x103x52 mm

LxPxH mm	kg	code	
585x210x270	4,7	U06460102	1



## 646/5A

### Cantilever tool box 646/5V with basic assortment 496 A2 (74 pcs.)

- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 447x207x102 mm,  
compartments 447x103x52 mm

pcs	description	item/size
1	Basic assortment (74 pcs.)	496 A2
1	Cantilever tool box, five compartments (empty)	646/5V

kg	code	
20,6	U06460015	1




## 646/5AP

### Cantilever tool box 646/5V with basic assortment 496 AP2 (61 pcs.)

- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 447x207x102 mm,  
compartments 447x103x52 mm

pcs	description	item/size
1	Basic assortment (66 pcs.)	496 AP2
1	Cantilever tool box, five compartments (empty)	646/5V

kg	code	
19,6	U06460016	1



## 646/5V

### Cantilever tool box, five compartments (empty)


- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 447x207x102 mm,  
compartments 447x103x52 mm

LxPxH mm	kg	code	
495x210x325	5,9	U06460201	1

## 646/5LV

### Long cantilever tool box, five compartments (empty)

- Preset for padlock
- Sheet steel casing, anaphoretic process
- Inside dimensions:  
lower compartment 537x207x102 mm,  
compartments 537x103x52 mm

LxPxH mm	kg	code	
585x210x325	6,6	U06460301	1



## 654 V

### Tool cabinet with roller shutter (empty)

- Model with perforated removable panels and Aluminium roller shutter with security lock
- Sheet steel casing, anaphoretic process
- For wall mounting or positioning on workbenches
- Hooks and supports not supplied for the empty cabinet

LxPxH mm	kg	code	
1420x190x820	41	U06540000	1

## 654 A

### Tool cabinet with assortment 496 B1 for car repair (87 pcs.)

kg	code	
55	U06540005	1

## 654 I

### Tool cabinet with assortment 496 E1 for industrial maintenance (95 pcs.)

kg	code	
60	U06540008	1

UNI-ISO 1173 DIN 3126 C 6,3



## 660

UNI DIN ISO 2351-1 UNI-ISO 1173 DIN 3126 C 6,3

### Bits for slot-head screws

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

axb mm	L mm	code	
0,5x4	25	U06600011	5
0,6x4,5	25	U06600012	5
0,8x5,5	25	U06600013	5
1x5,5	25	U06600014	5
1,2x6,5	25	U06600015	5
1,6x8	25	U06600016	5



## 660 E

UNI DIN ISO 2351-3 UNI-ISO 1173 DIN 3126 C 6,3

### Bits for hex socket screws

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

mm	L mm	code	
1,5	25	U06600408	5
2	25	U06600409	5
2,5	25	U06600401	5
3	25	U06600402	5
4	25	U06600403	5
5	25	U06600404	5
6	25	U06600405	5
7	25	U06600411	5
8	25	U06600406	5
10	25	U06600410	5



## 660 PH

UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1  
UNI-ISO 1173 DIN 3126 C 6,3

### Bits for PHILLIPS® screws

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
0	25	U06600107	5
1	25	U06600101	5
2	25	U06600102	5
3	25	U06600103	5
4	32	U06600105	5



## 660 PZ

UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1  
UNI-ISO 1173 DIN 3126 C 6,3

### Bits for POZIDRIV® - SUPADRIV® screws

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
0	25	U06600207	5
1	25	U06600201	5
2	25	U06600202	5
3	25	U06600203	5
4	32	U06600205	5



## 660 TX

UNI-ISO 1173 DIN 3126 C 6,3

### Bits for TORX® screws

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
T6	25	U06600301	5
T7	25	U06600302	5
T8	25	U06600303	5
T9	25	U06600304	5
T10	25	U06600305	5
T15	25	U06600306	5
T20	25	U06600307	5
T25	25	U06600308	5
T27	25	U06600309	5
T30	25	U06600310	5
T40	25	U06600311	5



## 660 STX

UNI-ISO 1173 DIN 3126 C 6,3

### Bits for TORX® Tamper Resistant screws

- For safety screws
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
T10	25	U06600325	5
T15	25	U06600326	5
T20	25	U06600327	5
T25	25	U06600328	5
T27	25	U06600329	5
T30	25	U06600330	5
T40	25	U06600331	5



## 660 TPH

UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1  
UNI-ISO 1173 DIN 3126 C 6,3

### Bits for PHILLIPS® screws

- Wear-resistant Titanium nitride coating
- Special Silicon Chrome Vanadium steel
- Gilt finish with oiled, sandblasted drive

n°	L mm	code	
1	25	U06600561	5
2	25	U06600562	5
3	25	U06600563	5





UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1

**660 TAPH** + UNI-ISO 1173 DIN 3126 C 6,3

**Bits for PHILLIPS® screws**

- Wear-resistant Titanium nitride coating
- Antislip knurling
- Special Silicon Chrome Vanadium steel
- Gilt finish with oiled, sandblasted drive

n°	L mm	code	
1	25	U06600566	5
2	25	U06600567	5
3	25	U06600568	5



UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1

**660 TPZ** + UNI-ISO 1173 DIN 3126 C 6,3

**Bits for POZIDRIV®-SUPADRIV® screws**

- Wear-resistant Titanium nitride coating
- Special Silicon Chrome Vanadium steel
- Gilt finish with oiled, sandblasted drive

n°	L mm	code	
1	25	U06600571	5
2	25	U06600572	5
3	25	U06600573	5



**660 Q**

**Socket-holder bit**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

Ø	L mm	code	
1/4	25	U06600400	5

UNI-ISO 1173 DIN 3126 C 8



UNI DIN ISO 2351-1 UNI-ISO  
1173 DIN 3126 C 8

**661** ●

**Bits for slot-head screws**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

axb mm	L mm	code	
0,8x5,5	41	U06610001	5
1x6,5	41	U06610002	5
1,2x8	41	U06610003	5
1,6x10	41	U06610004	5
2x13	41	U06610005	5



UNI DIN ISO 2351-3  
UNI-ISO 1173 DIN 3126 C 8

**661 E** ●

**Bits for hex socket screws**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

Ø mm	L mm	code	
3	30	U06610401	5
4	30	U06610402	5
5	30	U06610403	5
6	30	U06610404	5
7	30	U06610407	5
8	30	U06610405	5
10	30	U06610406	5



UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1

**661 PH** +

UNI-ISO 1173 DIN 3126 C 8

**Bits for PHILLIPS® screws**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
1	32	U06610101	5
2	32	U06610102	5
3	32	U06610103	5
4	38	U06610104	5



UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1

**661 PZ** +

UNI-ISO 1173 DIN 3126 C 8

**Bits for POZIDRIV®-SUPADRIV® screws**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
1	32	U06610201	5
2	32	U06610202	5
3	32	U06610203	5
4	38	U06610204	5



**661 TX** ●

UNI-ISO 1173 DIN 3126 C 8

**Bits for TORX® screws**

- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
T27	35	U06610301	5
T30	35	U06610302	5
T40	35	U06610303	5
T45	35	U06610304	5
T50	35	U06610305	5
T55	35	U06610306	5

UNI-ISO 1173 DIN 3126 E 6,3



UNI DIN ISO 2351-1

**664** ●

UNI-ISO 1173 DIN 3126 C 6,3

**Bits for slot-head screws**

- Direct fitting for electric and pneumatic tools
- Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

axb mm	L mm	code	
0,5x3	50	U06640001	5
0,6x4	50	U06646002	5
0,6x4,5	50	U06640003	5
0,8x5	50	U06646004	5
0,8x5,5	50	U06646005	5
1x6	50	U06640006	5
1,2x8	50	U06640008	5
1,6x9	50	U06640009	5



**664 B** ●

UNI-ISO 1173 DIN 3126 E 6,3

**Socket bits for hexagonal screws**

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Burnished finish

Ø mm	L mm	code	
5,5	66	U06640002	5
7	66	U06640004	5
8	66	U06640005	5
10	66	U06640007	5
13	66	U06640010	5



**664 B/S7** ●

**Assortment with magnetic socket bits for hexagonal screws (7 pcs.)**

- Compact plastic box
- Base with foam cut-out
- Direct fitting for electric and pneumatic tools
- Hexagonal opening with magnet inside

LxPxH mm	g	code	
138x98x30	300	U06640015	1



### 664 E

UNI DIN ISO 2351-3  
UNI-ISO 1173 DIN 3126 C 6,3

#### Bits for hex socket screws

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

mm	L mm	code	
3	50	U06640301	5
4	50	U06640302	5
5	50	U06640303	5
6	50	U06640304	5
8	50	U06640305	5
10	50	U06640306	5



### 664 PZ

UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1  
UNI-ISO 1173 DIN 3126 C 6,3

#### Bits for POZIDRIV®-SUPADRIV® screws

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
1	50	U06640201	5
2	50	U06640202	5
3	50	U06640203	5
4	50	U06640204	5
1	75	U06640206	5
2	75	U06640207	5
1	100	U06640208	5
2	100	U06640209	5



### 664 S4/75

UNI-ISO 1173  
DIN 3126 E 6,3

#### Assortment in blister (4 pcs.)

pcs	description	item/size
2	Bits for PHILLIPS® screws	664 PH/75
2	Bits for POZIDRIV®-SUPADRIV® screws	664 PZ/75

gr	code	
100	U06640110	1



### 664 S4/100

UNI-ISO 1173  
DIN 3126 E 6,3

#### Assortment in blister (4 pcs.)

pcs	description	item/size
2	Bits for PHILLIPS® screws	664 PH/100
2	Bits for POZIDRIV®-SUPADRIV® screws	664 PZ/100

gr	code	
120	U06640210	1



### 664 TX

UNI-ISO 1173 DIN 3126 E 6,3

#### Bits for TORX® screws

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
T6	70	U06640496	5
T7	70	U06640497	5
T8	70	U06640498	5
T9	70	U06640499	5
T10	70	U06640500	5
T15	70	U06640502	5
T20	70	U06640503	5
T25	70	U06640504	5
T27	70	U06640505	5
T30	70	U06640506	5
T40	70	U06640507	5



### 664 IP

#### Bits for TORX PLUS® screws

- Direct fitting for electric and pneumatic tools
- Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
IP6	70	U06640508	5
IP7	70	U06640509	5
IP8	70	U06640510	5
IP9	70	U06640511	5
IP10	70	U06640512	5
IP15	70	U06640513	5
IP20	70	U06640514	5
IP25	70	U06640515	5



### 664 Q

UNI-ISO 3317 DIN 7428  
UNI-ISO 1173 DIN 3126 E 6,3

#### Socket-holder adapters

- Model with retaining pin (IMPACT)
- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	50	U06640401	5
3/8	50	U06640403	5



### 664 EL

UNI DIN ISO 2351-3 UNI-ISO  
1173 DIN 3126 C 6,3

#### Bits for hex socket screws

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

mm	L mm	code	
2	70	U06640516	5
3	70	U06640517	5
4	70	U06640518	5
5	70	U06640519	5



### 664 PH

UNI DIN ISO 2351-1  
UNI DIN ISO 8764-1  
UNI-ISO 1173 DIN 3126 C 6,3

#### Bits for PHILLIPS® screws

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

n°	L mm	code	
1	50	U06640101	5
2	50	U06640102	5
3	50	U06640103	5
4	50	U06640104	5
1	75	U06640106	5
2	75	U06640107	5
1	100	U06640108	5
2	100	U06640109	5



**664 QS**

**Socket-holder adapters**

- Model with retaining ball (MANUAL)
- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	50	U06640405	5
3/8	50	U06640406	5



**664 S25**

**Assortment with long bits for impact wrenches (25 pcs.)**

- Plastic box
- Base with foam cut-out
- Bits size and shape marked on the base
- Direct fitting for electric and pneumatic tools
- Magnetic bit-holder adapter included
- Contents:
  - 4 bits for slot-head screws 3-4-5-6 mm
  - 5 bits for PHILLIPS® screws PH 1-2(x2)-3(x2)
  - 5 bits for POZIDRIV® screws PZ 1-2(x2)-3(x2)
  - 5 bits for hex socket screws 2-3-4-5-5,5 mm
  - 5 bits for TORX® screws T15-T20-T25-T30-T40
  - 1 magnetic bit-holder adapter

LxPxH mm	á gr	code	
215x150x45	800	U06640111	1

**5,5**



**670**

**Bit-holder adapter**

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	60	U06700001	1



**670 MG**

**Magnetic bit-holder adapter**

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	79	U06700102	1

**1/4**



**672**

**Bit-holder adapter**

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	60	U06720001	1



**672 A**

**Bit-holder adapter**

- Model with quick-release sleeve
- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish with burnished collar

"	L mm	code	
1/4	51	U06720201	1



**672 AMG**

**Magnetic bit-holder adapter**

- Model with quick-release sleeve
- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish with burnished collar

"	L mm	code	
1/4	52	U06720302	1



**672 MG**

**Magnetic bit-holder adapter**

- Direct fitting for electric and pneumatic tools
- Special Silicon Chrome Vanadium steel
- Oiled, sandblasted finish

"	L mm	code	
1/4	60	U06720102	1



**684**

**Bit-holder sockets**

- Socket 684/1 for use with bits of 660 series on manual tools
- Socket 684/6 for use with bits of 661 series on manual tools
- Special Chrome Vanadium steel
- Polished chrome plated finish

n°	"	"	axL mm	code	
1	1/4	1/4	11x22	U06840001	1
6	1/2	5/16	23x37	U06840006	1



**685**

**Bit-holder sockets**

- Socket 685/1 and 3 for use with bits of 660 series on electric and pneumatic tools
- Socket 685/4 and 6 for use with bits of 661 series on electric and pneumatic tools
- Special Chrome Vanadium steel
- Phosphatized finish

n°	"	"	axL mm	code	
1	1/4	1/4	13x26	U06850001	1
3	3/8	1/4	19x32	U06850003	1
4	3/8	5/16	19x37	U06850004	1
6	1/2	5/16	25x40	U06850006	1





## 685 A

UNI-ISO 1173-1174 DIN 3126  
UNI-ISO 1173 DIN 3126 E 6,3

### Bit-holder sockets

- Model with quick-release sleeve
- Socket 685 A/1 and 3 for use with bits of 660 series on electric and pneumatic tools
- Socket 685 A/4 and 6 for use with bits of 661 series on electric and pneumatic tools
- Special Chrome Vanadium steel
- Oiled sandblasted finish with burnished collar

n°	"	"	axL mm	code	
1	1/4	1/4	14x30	U06850101	1
3	3/8	1/4	19x43	U06850103	1
4	3/8	5/16	20x50	U06850104	1
6	1/2	5/16	24x50	U06850106	1



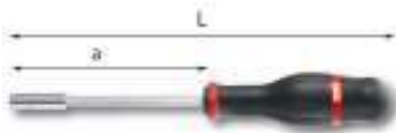
## 690 1/4" C28

### Assortment with bits in ABS case (28 pcs.)

- Magnetic bit-holder included
- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers

pcs	description	item/size
3	Bits for slot-head screws / 0,6x4,5-1x5,5-1,2x6,5	660
6	Bits for hex socket screws / 2-2,5-3-4-5-6	660 E
4	Bits for PHILLIPS® screws / 1-2-3-4	660 PH
4	Bits for POZIDRIV® - SUPADRIV® screws / 1-2-3-4	660 PZ
6	Bits for TORX® Tamper Resistant screws / T10-T15-T20-T25-T30-T40	660 STX
4	Bits for TORX® screws / T6-T7-T8-T9	660 TX
1	Magnetic bit-holder with grip	690 A 1/4/180

LxPxH mm	kg	code	
210x130x60	0,7	U06900015	1



## 690 A 1/4"

### Magnetic bit-holder with grip

- Ergonomic three-material grip
- Chrome Vanadium steel body
- Chrome plated finish

a mm	L mm	g gr	code	
63	180	120	U06900002	1
128	245	150	U06900003	1



## 691 AN

### Assortment in plastic box (10 pcs.)

pcs	description	item/size
3	Bits for slot-head screws / 0,6x4,5-0,8x5,5-1,2x6,5	660
3	Bits for PHILLIPS® screws	660 PH/1-2-3
1	Magnetic bit-holder adapter	672 MG

LxPxH mm	g gr	code	
115x52x20	120	U06910005	1



## 691 NTX

### Assortment in plastic box (10 pcs.)

pcs	description	item/size
9	Bits for TORX® screws / T8-T9-T10-T15-T20-T25-T27-T30-T40	660 TX
1	Magnetic bit-holder adapter	672 MG

LxPxH mm	g gr	code	
115x52x20	120	U06910010	1



## 692 J32

### Assortment with bits and reversible ratchet (32 pcs.)

- Compact plastic box
- Base with shaped foam
- Magnetic bit-holder adapter and magnetic reversible ratchet included

#### pcs description

4	bits for slot-head screws/4-5,5-6,5-8
3	bits for PHILLIPS® screws PH/1-2-3
3	bits for POZIDRIV® screws PZ/1-2-3
4	bits for hex socket screws/3-4-5-6
9	TORX® BITS T8-T10-T15-T20(x2)-T25(x2)-T30-T40
7	TORX® tamper resistant bits /T10-T15-T20-T25-T27-T30-T40
1	magnetic bit-holder adapter 1/4"
1	magnetic reversible ratchet 1/4"

LxPxH mm	g gr	code	
138x98x30	280	U06920042	1



## 692 J49

### Assortment with bits (49 pcs.)

- Compact plastic box
- Base with shaped foam
- Magnetic bit-holder adapter included

#### pcs description

6	bits for slot-head screws/4-4,5-5,5-6,5(x2)-8
6	bits for PHILLIPS® screws PH/1(x2)-2(x3)-3
7	bits for POZIDRIV® screws PZ/1(x2)-2(x3)-3(x2)
9	bits for hex socket screws/2-3(x2)-4(x2)-5(x2)-6(x2)
10	TORX® bits/T10(x2)-T15(x2)-T20(x2)-T25(x2)-T30(x2)
10	TORX® Tamper Resistant bits/ T10-T15(x2)-T20(x2)-T25(x2)-T30(x2)-T40
1	magnetic bit-holder adapter 1/4"

LxPxH mm	g gr	code	
138x98x30	280	U06920041	1



## 692 J100

### Assortment of bits with special shapes (100 pcs.)

- It contains standard and special bits for working on appliances, electronic equipments, etc ...
- Plastic box
- Bits retaining system inside
- Bits size and shape marked inside
- 2 magnetic bit-holder adapters included

#### pcs description

9	bits for slot-head screws/3-4-4,5-5-5,5-6-6,5-7-8	
8	bits for PHILLIPS® screws PH/00-0-1(x2)-2(x2)-3-4	
5	bits for POZIDRIV® screws PZ/1-2(x2)-3-4	
10	bits for hex socket screws/1,5-2-2,5-3-4-5-5,5-6-7-8	
10	bits for hex socket screws/1/16-5/64-3/32-7/64-1/8-9/64-5/32-3/16-7/32-1/4	
10	TORX® bits/T8-T9-T10-T15-T20-T25-T27-T30-T40-T45	
9	TORX® Tamper Resistant bits/T8-T10-T15-T20-T25-T27-T30-T35-T45	
4	Tri-Wing bits/1-2-3-4	
5	Spanner bits/4-6-8-10-12	
3	Torq-set bits/6-8-10	
5	Square bits/0-1-2(x2)-3	
5	Clutch bits/1/8-5/32-3/16-1/4-5/16	
3	bits XZN/M5-M6-M8	
6	bits for hex socket screws with holes/2-2,5-3-4-5-6	
6	bits for hex socket screws with holes/5/64-3/32-7/64-1/8-9/64-5/32	
2	magnetic bit-holder adapter 1/4"	

LxPxH mm	g	code	
215x150x45	900	U06920043	1



## 692 S11

### Assortment in plastic box (11 pcs.)

pcs description	item/size
3 Bits for slot-head screws / 0,6x4,5-0,8x5,5-1,2x6,5	660
4 Bits for PHILLIPS® screws / 0-1-2-3	660 PH
3 Bits for POZIDRIV® - SUPADRIV® screws	660 PZ/1-2-3
1 Magnetic bit-holder adapter	672 MG

g	code	
100	U06920021	1



## 692 STX/S11

### Assortment in plastic box (11 pcs.)

pcs description	item/size
10 Bits for TORX® Tamper Resistant screws /10-15-20-25-27-30-40	660 STX
1 Magnetic bit-holder adapter	672 MG

g	code	
110	U06920026	1



## 692 SP1

### Assortment of bits (8 pcs.)

- Set of bits with central hole to disassemble air mass gauges and injection pumps
- Composed by a bit holder (1/4 - 5/16") and 7 bits (TS-10 / TS-15 / TS-20 / TS-25 / TS-27 / TS-30 / TS-40)

g	code	
120	U06920001	1



## 692 SP3

### Assortment with Ribe bits with hole - XZN - TORX® Tamper Resistant (40 pcs.)

- Set with 40 short and long bits for RIBE screws with hole, XZN, TORX® Tamper Resistant composed by:
- Ribe with hole M5-6-7-8-9-10-12 L=30mm (M5-6-7-8-9-10-12 L=75mm)
- XZN (M5-6-8-10-12 L=30mm) (M5-6-8-10-12 L=75mm)
- TORX® Tamper Resistant (STX20-25-30-40-45-50-55 L=30mm) (STX20-25-30-40-45-50-55 L=75mm)
- 10mm connection
- Two adapters 3/8" - 1/2"
- Supplied in metal box with inside tray

LxPxH mm	Kg	code	
340x170x40	2,2	U06920032	1



## 695 1/2

### Impact screwdriver

- For loosening rusted or locked screws
- Driving direction can be adjusted by turning the grip
- Special Chrome Vanadium steel
- Zinc Chrome plated finish

L mm	a mm	code	
160	32	U06950001	1



## 700 1/2 C6

### Assortment with impact screwdriver in ABS case (6 pcs.)

- High resistance ABS case with quick closing system
- The inside tray is studied to be stored in USAG roller cabinet drawers

pcs description	item/size
2 Bits for slot-head screws / 1,2x8-1,6x10	661
2 Bits for PHILLIPS® screws	661 PH/2-3
1 Bit-holder sockets	685/6
1 Impact screwdriver	695 1/2

LxPxH mm	Kg	code	
210x130x60	1,2	U07000085	1



## 746

### Crimping pliers for non-insulated open and closed terminals

- Model with screw-cutter, wire-cutter and wire-stripper
- PVC handgrip
- Body in cut sheet steel

L mm	mm <sup>2</sup>	code	
235	0,5÷1 1,5÷2,5 4÷6	U07460001	5



747

### Crimping pliers for pre-insulated terminals

- Model with screw-cutter, wire-cutter and wire-stripper
- PVC handgrip
- Body in cut sheet steel

L mm	mm <sup>2</sup>	code	
235	0,5÷1 1,5÷2,5 4÷6	U07470001	5



748

DIN 46247-46248

### Crimping pliers for non-insulated open terminals

- Jaws in microcast steel
- Body in pressed sheet steel

L mm	mm <sup>2</sup>	code	
227	0,25÷0,5 0,5÷1,0 1,5÷2,5 4÷6	U07480001	1



749

DIN 46230-46234

### Crimping pliers for non-insulated closed terminals

- Jaws in microcast steel
- Body in pressed sheet steel

L mm	mm <sup>2</sup>	code	
227	0,1÷0,35 0,5÷1,0 1,5÷2,5 4÷6 10÷16	U07490001	1



751

### Crimping pliers for pre-insulated terminals

- Rack model for progressive and calibrated crimping pressure, with automatic jaw opening at the end of tightening
- PVC handgrips
- Jaws in microcast steel
- Sheet steel body

L mm	mm <sup>2</sup>	code	
215	0,5÷1 1,5÷2,5 4÷6	U07510002	1



753

### Crimping pliers for cable tip terminals

- Rack-type model with frontal insertion and automatic reopening of jaws at the end of the compression
- PVC handles
- Jaws in microcast steel
- Body in pressed sheet steel

L mm	mm <sup>2</sup>	code	
225	0,25÷6	U07530002	1



753 A

### Crimping pliers for cable tip terminals

- Rack-type model for reducing the compression effort
- Ergonomic PVC grip which facilitates one-handed tightening
- Stainless steel mould with 5 shapes
- Sheet steel body

L mm	mm <sup>2</sup>	code	
228	0,5÷1-1,5-2,5-4-6	U07530003	1



753 KA

### Self-adjusting crimping pliers for square terminals

- For insulated and non-insulated terminals
- Capacity 0,14-10 mm<sup>2</sup>/AWG 26-8
- Opening system for multiple consecutive operations
- Allows to crimp applying little force on the handles
- Low weight and compact size for easy handling

mm <sup>2</sup>	L mm	code	
0,14÷10	230	U07530004	1



754 A

### Crimping pliers with interchangeable moulds

- Moulds easy to be replaced
- Handles at 90° for greater visibility during use
- Big levers for a reduced effort and for use with one or two hands
- Supplied with 2 moulds:
  - for pre-insulated terminals, 0.1 to 6 mm<sup>2</sup> / AWG 26-10 (green, yellow)
  - for pre-insulated terminals, 0.5-2.5 mm<sup>2</sup> / AWG 22-14 (blue, red)

mm <sup>2</sup>	L mm	code	
0,1÷6 - 0,5÷25	230	U07540002	1



754 MA

### Spare mould

- For pre-insulated terminals, 0,5-2,5 mm<sup>2</sup>/AWG 22-14 (blue, red)

mm <sup>2</sup>	code	
0,5÷25	U07540002Q	1



754 MB

### Spare mould

- For pre-insulated terminals, 0,1-6 mm<sup>2</sup>/AWG 26-10 (green, yellow)

mm <sup>2</sup>	code	
0,1÷6	U07540003Q	1



754 MC

### Spare mould

- For cable-tip terminals, 0,25-10 mm<sup>2</sup>/AWG 24-8

mm <sup>2</sup>	code	
0,25÷10	U07540004Q	1



754 MD

### Spare mould

- For non insulated, terminals 0,5-6 mm<sup>2</sup>/AWG 22-10

mm <sup>2</sup>	code	
0,5÷6	U07540005Q	1



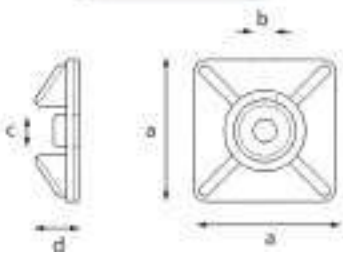
765

### Cable ties pliers

- Model for nylon straps up to 9 mm wide
- Blade for cutting the projecting length
- Body in pressed sheet steel

L mm	code	
195	U07650001	1





### 765 A 2006/95/EC&93/68/EEC

#### Two-way baseplates

- Model with adhesive for strips up to 4.8 mm wide
- Material: ABS
- Good resistance to bases, greases
- Limited resistance to acids
- Not resistant to solvents, thinners, petroleum products
- Pack of 100 pcs.

characteristics	size
Self-extinguishing	UL 94 - HB
Humidity absorption	0,1%
Operating temperature (°C)	-10° ÷ +60°C

n°	colour	axbxc mm	d mm	code	
1	neutral	27x6x4,8	8	U07650072	1
2	black	27x6x4,8	8	U07650074	1

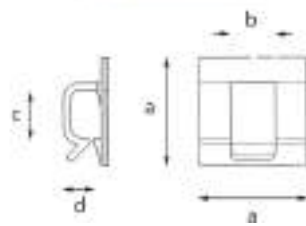
### 765 B 2006/95/EC&93/68/EEC

#### Two-way baseplates

- Model without adhesive for strips up to 4.8 mm wide
- Material: ABS
- Good resistance to bases, greases
- Limited resistance to acids
- Not resistant to solvents, thinners, petroleum products
- Pack of 100 pcs.

characteristics	size
Self-extinguishing	UL 94 - HB
Humidity absorption	0,1%
Operating temperature (°C)	-10° ÷ +60°C

a mm	b mm	c mm	d mm	code	
27	6	4,8	6,5	U07650076	1



### 765 C 2006/95/EC&93/68/EEC

#### Supports for round cables

- Model with adhesive
- Material: Polyamide 6.6
- Excellent resistance to aromatic solvents, oils, greases, petroleum products
- Good resistance to bases
- Limited resistance to acids
- Not resistant to phenols and chlorinated solvents
- Pack of 100 pcs.

characteristics	size
Self-extinguishing	UL 94 - V2
Humidity absorption	2,7 ÷ 2,8%
Operating temperature (°C)	-40° ÷ +85° C

n°	axbxc mm	d mm	code	
5	19x10x6	5	U07650101	1
8	27x12x12	8	U07650102	1
15	26x16x18	15	U07650103	1

### 765 EB 2006/95/EC&93/68/EEC

#### Cable ties

- Material: Polyamide 6.6
- Excellent resistance to aromatic solvents, oils, greases, petroleum products
- Good resistance to bases
- Limited resistance to acids
- Not resistant to phenols and chlorinated solvents
- Pack of 100 pieces

characteristics	size
Self-extinguishing	UL 94 - V2
Humidity absorption	2,7% - 2,8% (23°C - 50% R.H.)
Installation temperature	-10°C ÷ +60°C
Operating temperature (°C)	-10°C ÷ +85°C

axL mm	Ø max	code	
2,2x75	15	U07650018	1
2,5x98	21	U07650011	1
2,6x135	32	U07650019	1
2,6x200	52	U07650012	1
3,6x140	35	U07650013	1
3,6x200	50	U07650020	1
3,6x290	80	U07650014	1
4,8x200	50	U07650015	1
4,8x290	79	U07650016	1
4,8x360	100	U07650017	1
7,8x365	100	U07650021	1



### 765 EN 2006/95/EC&93/68/EEC

#### Cable ties

- Material: Polyamide 6.6
- Excellent resistance to aromatic solvents, oils, greases, petroleum products
- Good resistance to bases
- Limited resistance to acids
- Not resistant to phenols and chlorinated solvents
- Pack of 100 pieces

characteristics	size
Self-extinguishing	UL 94 - V2
Humidity absorption	2,7% - 2,8% (23°C - 50% R.H.)
Installation temperature	-10°C ÷ +60°C
Operating temperature (°C)	-40°C ÷ +85°C

axL mm	Ø max	code	
2,5x98	21	U07650051	1
2,6x135	32	U07650060	1
2,6x200	52	U07650061	1
3,6x140	35	U07650052	1
3,6x200	50	U07650062	1
3,6x290	80	U07650063	1
4,8x178	45	U07650053	1
4,8x200	50	U07650054	1
4,8x290	79	U07650055	1
4,8x360	100	U07650056	1
7,8x240	63	U07650057	1
7,8x365	100	U07650058	1
7,8x540	158	U07650064	1
7,8x750	200	U07650059	1



### 766/1

#### Assortment for automotive (451 pcs.)

- Supplied in plastic case

pcs	description	item/size
1	Cable ties pliers	765
50	Two-way baseplates	765 A/2
100	Cable ties/3,6x140	765 EN
100	Cable ties/4,8x178	765 EN
100	Cable ties/2,5x98	765 EN
100	Cable ties/4,8x200	765 EN


LxPxH mm	kg	code	
325x273x53	1,3	U07660081	1

## 766/2

### Assortment for electrotechnics (451 pcs.)

- Supplied in plastic case

pcs	description	item/size
1	Cable ties pliers	765
50	Two-way baseplates	765 A/1
25	Supports for round cables	765 C/8
25	Supports for round cables	765 C/15
25	Supports for round cables	765 C/5
25	Cable ties/3,6x290	765 EB
50	Cable ties/4,8x290	765 EB
25	Cable ties/4,8x200	765 EB
50	Cable ties/4,8x360	765 EB
25	Cable ties/2,6x200	765 EB
50	Cable ties/3,6x140	765 EB
100	Cable ties/2,5x98	765 EB


LxPxH mm	kg	code	
380x307x80	1,8	U07660082	1

## 766/3

### Assortment for electrotechnics (351 pcs.)

- Supplied in plastic case

pcs	description	item/size
1	Cable ties pliers	765
50	Two-way baseplates	765 A/1
25	Cable ties	765 EN/4,8x200
50	Cable ties	765 EN/2,5x98
50	Cable ties	765 EN/7,8x365
25	Cable ties	765 EN/3,6x140
25	Cable ties	765 EN/7,8x240
50	Cable ties	765 EN/4,8x290
25	Cable ties	765 EN/4,8x178
50	Cable ties	765 EN/4,8x360


LxPxH mm	kg	code	
380x307x80	2,3	U07660083	1



## 767

### Universal cross-type wrench

- For cabinets and technical fittings
- 9 different shapes
- Double sockets orientable and reversible
- Slot-head and PHILLIPS® shape with tap and hanging chain
- Hanging hole


kg	code	
200	U07670001	1



## 810 F

### Torque wrenches with reversible ratchet and hinged jointed head

- Hinged jointed head to work in narrow spaces
- Inclination  $\pm 20^\circ$
- When the wrench is used to  $\pm 20^\circ$  the torque must be set with an increase of  $\pm 5\%$  (Example: necessary torque 90 Nm - Torque for inclined application 94,5 Nm)
- Adjustable model for clockwise tightening
- Precision  $\pm 4\%$  of the preset torque value
- Readings in Nm
- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Supplied with test certificate


capacity Nm	resolution Nm	"	L mm	code	
20÷100	0,25	1/2	447	U08104013	1
40÷200	0,5	1/2	500	U08104015	1



## 810 N

### Torque wrenches with reversible ratchet

- Adjustable torque model for clockwise tightening
- Accuracy  $\pm 4\%$  of the preset torque value
- Readings in Nm
- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Supplied with test certificate


capacity Nm	resolution Nm	"	L mm	code	
1÷5	0,05	1/4	197	U08104000	1
5÷25	0,05	1/4	290	U08104001	1
10÷50	0,25	3/8	350	U08104002	1
20÷100	0,25	1/2	410	U08104003	1
40÷200	0,5	1/2	475	U08104005	1
68÷340	1	1/2	630	U08104006	1



## 811 N

### Torque rod

- Adjustable torque model for use in combination with fittings from the 811-series
- For clockwise and counterclockwise tightening by turning the fittings  $180^\circ$
- 9x12 or 14x18 mm fittings
- Accuracy  $\pm 4\%$  of the preset torque value
- Readings in Nm
- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Supplied with test certificate


capacity Nm	resolution Nm	"	L mm	code	
1÷5	0,05	9x12	185	U08114000	1
5÷25	0,05	9x12	270	U08114001	1
10÷50	0,25	9x12	335	U08114002	1
20÷100	0,25	9x12	395	U08114003	1
40÷200	0,5	14x18	460	U08114004	1
68÷340	1	14x18	615	U08114005	1



## 811 NE

### Torque wrenches with removable reversible ratchet

- Adjustable torque model for use in combination with fittings from the 811-series
- For clockwise and counterclockwise tightening by turning the fittings  $180^\circ$
- 9x12 or 14x18 mm fittings
- Accuracy  $\pm 4\%$  of the preset torque value
- Readings in Nm
- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Supplied with test certificate
- Complete with reversible ratchet 811 E with 72 teeth

capacity Nm	resolution Nm	"	mm	L mm	code	
1÷5	0,05	1/4	9x12	185	U08114009	1
5÷25	0,05	1/4	9x12	300	U08114010	1
10÷50	0,25	3/8	9x12	370	U08114011	1
20÷100	0,25	3/8	9x12	430	U08114012	1
20÷100	0,25	1/2	9x12	430	U08114013	1
40÷200	0,5	1/2	14x18	510	U08114014	1
68÷340	1	1/2	14x18	665	U08114015	1



### 811 AN 200

#### Assortment in sheet steel case (10 pcs.)

- Empty inner plastic tray: code U08110001Q  
- Empty sheet steel box: code U08110250

pcs	description	item/size
7	Hexagonal sockets / 10-13-14-17-19-22-24	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with 72 teeth	811 E/1/2"
1	Torque rod	811 N/200

LxPxH mm	kg	code	img
505x233x60	4,2	U08112001	



### 811 BN 200

#### Assortment in sheet steel case (16 pcs.)

- Empty inner plastic tray: code U08110001Q  
- Empty sheet steel box: code U08110250

pcs	description	item/size
7	Hexagonal sockets / 10-13-14-17-19-22-24	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with 72 teeth	811 E/1/2"
6	Open jaw wrenches / 13-14-17-19-22-24	811 G
1	Torque rod	811 N/200

LxPxH mm	kg	code	img
505x233x60	5	U08112002	



### 811 CN 200

#### Assortment in sheet steel case (16 pcs.)

- Empty inner plastic tray: code U08110001Q  
- Empty sheet steel box: code U08110250

pcs	description	item/size
7	Hexagonal sockets / 10-13-14-17-19-22-24	235 1/2 EN
1	Extensions	236 1/2/125
1	Reversible ratchet with 72 teeth	811 E/1/2"
6	Bihexagonal ring wrenches / 13-14-17-19-22-24	811 K
1	Torque rod	811 N/200

LxPxH mm	kg	code	img
505x233x60	5	U08112003	



### 811 E

#### Reversible ratchet with 72 teeth

"	mm	code	img
1/4	9x12	U08110010	
3/8	9x12	U08111010	
R1/2	9x12	U08112010	
1/2	14x18	U08112011	
3/4	14x18	U08113010	



### 811 F

#### Open jaw wrenches

- Fitting 9x12 mm

mm	code	img
8	U08115005	
10	U08115007	
12	U08115009	
13	U08115010	
14	U08115011	
17	U08115014	
19	U08115016	



### 811 G

#### Open jaw wrenches

- Fitting 14x18 mm

mm	code	img
13	U08115030	
14	U08115031	
17	U08115034	
19	U08115036	
22	U08115039	
24	U08115041	



### 811 G/SE6

#### Set of 6 open jaw wrenches

- 811 G/13-14-17-19-22-24

pcs	description	item/size
6	Open jaw wrenches/13-14-17-19-22-24	811 G

kg	code	img
840	U08115200	



### 811 H

#### Bihexagonal ring wrenches

- Fitting 9x12 mm

mm	code	img
8	U08115105	
10	U08115107	
12	U08115109	
13	U08115110	
14	U08115111	
17	U08115114	
19	U08115116	



### 811 K

#### Bihexagonal ring wrenches

- Fitting 14x18 mm

mm	code	img
13	U08115130	
14	U08115131	
17	U08115134	
19	U08115136	
22	U08115139	
24	U08115141	



### 811 K/SE6

#### Set of 6 bihexagonal ring wrenches

- 811 K/13-14-17-19-22-24

pcs	description	item/size
6	Bihexagonal ring wrenches/ 13-14-17-19-22-24	811 K

kg	code	img
790	U08115201	





by **FACOM**

**NF EN ISO 6789 ISO 6789  
DIN EN ISO 6789**

### 811 R

#### Click torque wrenches without accessories

- Accuracy  $\pm 2\%$  of the preset torque value except U08114602 ( $\pm 4\%$ ) and U08114601 ( $\pm 6\%$ )
- Reliability of mechanism: 50.000 cycles (wrenches up to 200 Nm)
- One-way wrenches usable for unscrewing by reversing the bits
- To be used with 9x12 or 14x18 mm fittings
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in a plastic box

capacity Nm	O mm	resolution Nm	L mm	code	■
1÷5	9x12	0,05	185	U08114601	1
5÷25	9x12	0,10	271	U08114602	1
10÷50	9x12	1,00	357	U08114603	1
20÷100	9x12	1,00	437	U08114605	1
40÷200	14x18	1,00	515	U08114606	1
70÷350	14x18	2,00	725	U08114607	1



by **FACOM**

**NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789**

### 811 RA

#### Click torque wrenches with removable ratchet

- Accuracy  $\pm 2\%$  of the preset torque value except U08114612 ( $\pm 4\%$ ) and U08114611 ( $\pm 6\%$ )
- Reliability of mechanism: 50.000 cycles (wrenches up to 200 Nm)
- One-way wrenches usable for unscrewing by reversing the bits
- To be used with 9x12 or 14x18 mm fittings
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in a plastic box with ratchet and revolving handle (except U08114611 - U08114612)

capacity Nm	resolution Nm	■
1-5	0,05	1/4
5-25	0,10	1/4
10-50	1,00	3/8
20-100	1,00	3/8
20-100	1,00	1/2
40-200	1,00	1/2
70-350	2,00	1/2

capacity Nm	O mm	L mm	code	■
1÷5	9x12	185	U08114611	1
5÷25	9x12	271	U08114612	1
10÷50	9x12	357	U08114613	1
20÷100	9x12	437	U08114614	1
20÷100	9x12	437	U08114615	1
40÷200	14x18	515	U08114616	1
70÷350	14x18	725	U08114617	1



by **FACOM**

**NF EN ISO 6789 ISO 6789  
DIN EN ISO 6789**

### 811 RAL

#### Click torque wrenches with dual lbf.in or lbf.ft and Nm graduation

- Model with 72 teeth and an angle of action of  $5^\circ$
- Accuracy  $\pm 2\%$  of the preset torque value
- Reliability of mechanism: 50.000 cycles
- Dual lbf.in or lbf.ft and Nm graduation
- Reversible ratchet
- To be used with 9x12 or 14x18 mm fittings
- Full metal wrenches with knurled handle
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in a plastic box with ratchet

capacity Nm	capacity		resolution		■
	lbf.in	lbf.ft	lbf.in	lbf.ft	
22	40-200	-	1	-	1/4
113	200-1.000	-	5	-	3/8
340	-	30-250	-	1	1/2

capacity Nm	O mm	L mm	code	■
4,5÷22	9x12	285	U08114618	1
22,5÷113	9x12	379	U08114619	1
40,6÷340	14x18	600	U08114620	1



by **FACOM**

**NF EN ISO 6789 ISO 6789  
DIN EN ISO 6789**

### 811 RB

#### "Non vernier" adjustable click torque wrenches

- Accuracy  $\pm 4\%$  of the preset torque value
- Reliability of mechanism: 100.000 cycles
- Torque adjustment with a key on a control bench (see torque controllers range)
- Wrenches supplied with ISO 6789 calibration certificate
- The wrenches can be preset and used for tightening and untightening
- To be used with 9x12 or 14x18 mm fittings
- Metal knurled handle
- Numbered wrenches supplied with a protective plastic tube

capacity Nm	capacity		■
	lbf.in	lbf.ft	
1-5	10-50	-	
5-25	45-220	-	
10-50	90-440	-	
20-100	-	15-74	
40-200	-	30-148	
60-340	-	44-250	

capacity Nm	O mm	L mm	code	■
1÷5	9x12	200	U08114621	1
5÷25	9x12	250	U08114622	1
10÷50	9x12	331	U08114623	1
20÷100	9x12	399	U08114625	1
40÷200	14x18	464	U08114626	1
60÷340	14x18	618	U08114627	1



by **FACOM**

**NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789**

### 811 RC

#### "Non vernier" wide angle adjustable torque wrenches

- Accuracy  $\pm 8\%$  of the preset torque value
- Reliability of mechanism: 50.000 cycles
- Torque adjustment with a key on a control bench (see torque controllers range)
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied with a protective plastic tube

capacity Nm	O mm	L mm	code	■
5÷25	9x12	214	U08114632	1
10÷50	20x7	279	U08114633	1
20÷100	20x7	407	U08114635	1



by **FACOM**

### 811 RD

#### Manual reset torque wrenches

- Accuracy  $\pm 6\%$  of the preset torque value
- Wrench U08114732, graduated in Nm with fixed square drive 1/4"
- Wrench U08114733-U08114735, graduated in daNm
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in a plastic case

capacity daNm	resolution	L mm	code	■
0,6÷3,6	2,0 Nm	320	U08114732	1
2÷10	0,5 daNm	440	U08114733	1
4÷20	1 daNm	460	U08114735	1



by **FACOM**

**NF EN ISO 6789 ISO 6789  
DIN EN ISO 6789**

### 811 RE

#### Manual reset torque wrenches with removable square drive

- Accuracy  $\pm 6\%$  of the preset torque value
- Wrench U08114832, graduated in Nm with fixed square drive
- Wrench U08114833-U08114835, graduated in daNm
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in a plastic case

capacity daNm	resolution	L mm	■	code	■
0,6÷3,6	2,0 Nm	320	1/4	U08114832	1
2÷10	0,5 daNm	440	3/8	U08114833	1
4÷20	1 daNm	460	1/2	U08114835	1



by **FACOM**

## 811 RF

NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789

### Manual click wrenches with removable ratchet

- Accuracy  $\pm 6\%$  of the preset torque value
- Graduated in daNm
- Supplied in a plastic case with ISO 6789 calibration certificate

capacity daNm	resolution	"	L mm	code	
2÷10	0,5	3/8	460	U08114933	1
4÷20	1	1/2	470	U08114935	1



812 N 1000

812 N 600



## 812 N

### Torque wrenches with reversible ratchet

- Adjustable torque model for clockwise and counterclockwise tightening by turning the ratchet 180°
- Accuracy  $\pm 4\%$  of the preset torque value
- Readings in Nm
- Sensible and audible alarm on reaching preset torque value
- Automatic resetting on pressure release after disengagement
- Safety block after setting torque
- Supplied in sheet steel box with test certificate
- Ratchet with male square drive 3/4"

capacity Nm	resolution Nm	L mm	code	
120÷600	2	1050	U08120006	1
200÷1000	4	1490	U08120010	1



## 812 NA

### Spare ratchet

- Reversible ratchet for 812 N 1000

"	mm	code	
3/4	14x18	U08120010Q	1



by **FACOM**

## 812 R

NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789

### High-torque wrenches without accessories

- Accuracy  $\pm 4\%$  of the preset torque value
- Two reading scales: Nm and lbf.ft
- Large size dial
- Light alarm when reaching the preset torque value
- Cylindrical attachment diameter 30 mm
- Numbered wrenches supplied with ISO 6789 calibration certificate

capacity		resolution Nm
Nm	lbf.ft	
180-900	150-650	25
300-1500	250-1100	50
500-2500	300-1800	100

capacity Nm	L mm	kg	code	
180÷900	595	3,6	U08124601	1
300÷1500	595	4,6	U08124602	1
500÷2500	724	5,7	U08124603	1



by **FACOM**

## 812 RP

### Handle

- Telescopic handle that gives up to 3 m leverage including length of wrench
- To be used with torque wrench U08124603 (500-2.500 Nm)
- Supplied with fasteners

kg	code	
8,2	U08124805	1



by **FACOM**

## 812 RA

NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789

### High-torque wrenches with square drive

- Accuracy  $\pm 4\%$  of the preset torque value
- Two reading scales: Nm and lbf.ft
- Large size dial
- Light alarm when reaching the preset torque value
- Cylindrical attachment diameter 30 mm
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in metal case 760x220x140 mm

capacity Nm	capacity Lbf.ft	"	L mm
180-900	150-650	3/4	595
300-1.500	250-1.100	3/4	595
500-2.500	300-1.800	1	724

capacity Nm	L max mm	kg	code	
180÷900	1019	6,2	U08124701	1
300÷1500	1019	6,3	U08124702	1
500÷2500	-	13	U08124703	1



by **FACOM**

## 812 RB

NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789

### High-torque wrenches with ratchet and square drive

- Accuracy  $\pm 4\%$  of the preset torque value
- Two reading scales: Nm and lbf.ft
- Large size dial
- Light alarm when reaching the preset torque value
- Cylindrical attachment diameter 30 mm
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Supplied in metal case 760x220x140 mm

capacity Nm	capacity Lbf.ft	"	L mm
180-900	150-650	3/4	595
300-1.500	250-1.100	3/4	595
500-2.500	300-1.800	1	724

capacity Nm	L max mm	kg	code	
180÷900	1019	7,9	U08124801	1
300÷1500	1019	8	U08124802	1
500÷2500	-	18	U08124803	1



by **FACOM**

## 813 A

NF EN ISO 6789  
ISO 6789 DIN EN ISO 6789

### Electronic torque wrenches

- Accuracy  $\pm 2\%$  of the preset torque value between 20% and 100% wrench capacity
- Measuring mode: peak or follower
- Measuring unit: Nm, lbf.ft, lbf.in and Kg.cm
- To be used with 9x12 or 14x18 mm fittings
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Possibility to preset 9 and/or angle values
- Memory 250 values with PC USB link
- Supplied in plastic case

capacity Nm	mm	L mm	code	
1,5÷30	9x12	360	U08134601	1
6,7÷135	9x12	375	U08134602	1
10÷200	14x18	474	U08134604	1
17÷340	14x18	495	U08134605	1



by **FACOM**

**NF EN ISO 6789**

**ISO 6789 DIN EN ISO 6789**

### 813 B

#### Electronic torque wrenches with ratchet

- Accuracy  $\pm 2\%$  of the preset torque value between 20% and 100% wrench capacity
- Measuring mode: peak or follower
- Measuring unit: Nm, lbf.ft, lbf.in and Kg.cm
- To be used with 9x12 or 14x18 mm fittings
- Numbered wrenches supplied with ISO 6789 calibration certificate
- Possibility to preset 9 and/or angle values
- Memory 250 values with PC USB link
- Supplied in plastic case with ratchet

capacity Nm	"	mm	L mm	code	
1,5÷30	1/4	9x12	360	U08134701	1
6,7÷135	3/8	9x12	375	U08134702	1
6,7÷135	1/2	9x12	375	U08134703	1
10÷200	1/2	14x18	474	U08134704	1
17÷340	1/2	14x18	495	U08134705	1



### 814 A CE

#### Torque-angle digital adapter

- Torque and angle tightening with digital precision using conventional tools
- For CW and CCW tightening
- Torque accuracy:  $\pm 4\%$
- Angle accuracy:  $\pm 2\%$
- Measuring mode: peak/track
- Measuring unit: Nm/ft.lb/in.lb/kgcm/degree
- Visible (LED) and audible (BUZZER) indicators when preset target value is reached
- 9 presettable target values
- 50 memory slots for measured values
- Supplied in ABS case with calibration certificates
- Power supply: 2 batteries AAA (included)

capacity Nm	"	resolution Nm	$\theta$ mm	code	
6,8 - 135	1/2	0,1 Nm	80	U08140003	1
10 - 200	1/2	0,1 Nm	80	U08140004	1
17 - 340	1/2	0,1 Nm	80	U08140005	1



### 823 N

**UNI-EN 26789**

#### Torque wrenches with dial

- Dial with dragging needle for storing the torque values reached, or for setting the torque value
- Accuracy  $\pm 4\%$  of the preset torque value
- Dual and opposed Nm and ft.lbs readings for clockwise and counterclockwise tightening
- Supplied in plastic case with test certificate

n°	capacity Nm		resolution			"
	in. lbs	ft. lbs	Nm	in. lbs	ft. lbs	
9	15÷75	-	0,2	1	-	1/4
30	50÷250	-	0,5	5	-	3/8
70	120÷600	-	1	10	-	3/8
240	-	35÷175	2,5	-	5	1/2
800	-	120÷600	10	-	10	3/4

n°	capacity Nm	L mm	code	
9	2÷9	300	U08230101	1
30	6÷30	300	U08230102	1
70	14÷70	450	U08230103	1
240	50÷240	620	U08230104	1
800	160÷800	1250	U08230105	1



### 824 A

**UNI-EN 26789**

#### Torque screwdrivers

- Adjustable torque model for clockwise tightening, for use in combination with bits from the 660 series or, using an adapter, with sockets from the 1/4" manual series
- Accuracy  $\pm 6\%$  of the preset torque value
- Readings in Nm
- Automatic disengagement on reaching the preset torque value
- Automatic resetting after 120°
- Supplied with regulation key and test certificate

capacity Nm	resolution Nm	L mm	code	
0,5÷2,5	0,1	145	U08240004	1
2÷10	0,5	167	U08240006	1



### 824 A/20

**ISO 6789 DIN EN ISO 6789**

#### Torque screwdriver for micromechanics

- Adjustable torque model for clockwise tightening, for use in combination with bits from the 660 series or, using an adapter, with sockets from the 1/4" manual series
- Accuracy  $\pm 6\%$  of the preset torque value
- Readings in Ncm
- Automatic disengagement on reaching the preset torque value
- Automatic resetting after 120°
- Supplied with regulation key and test certificate

capacity Ncm	resolution Ncm	L mm	$\dot{\alpha}$ gr	code	
4÷20	0,05	96,5	75	U08240005	1



### 824 A/75

**UNI-EN 26789**

#### Torque screwdriver for micromechanics

- Adjustable torque model for clockwise tightening, for use in combination with bits from the 660 series or, using an adapter, with sockets from the 1/4" manual series
- Accuracy  $\pm 6\%$  of the preset torque value
- Readings in Ncm
- Automatic disengagement on reaching the preset torque value
- Automatic resetting after 120°
- Supplied with regulation key and test certificate

capacity Ncm	resolution Ncm	L mm	$\dot{\alpha}$ gr	code	
15÷75	0,5	135	130	U08240003	1



by **FACOM**

### 824 B1

#### Production torque screwdrivers with fix torque

- Production torque screwdrivers, ideal when the same tightening values must be repeated
- The desired torque must be pre-set on a control bench
- To be used in conjunction with the 660 series inserts or, with a of connection, to the 1/4" sockets, manual series
- Accuracy  $\pm 6\%$  of the preset torque value
- Automatic reset on reaching the preset torque value
- Automatic reset after 120°
- Supplied with adjustment key and test certificate

capacity Ncm	resolution Ncm	$\theta$ mm	L mm	$\dot{\alpha}$ gr	code	
4÷20	0,35÷1,7	21	96,5	75	U08240011	1
15÷75	1,30÷6,50	23	130	130	U08240012	1



by **FACOM**

**NF EN ISO 6789**

**ISO 6789 DIN EN ISO 6789**

### 824 B2

#### Production torque screwdrivers with fix torque

- Production torque screwdrivers, ideal when the same tightening values must be repeated
- The desired torque must be pre-set on a control bench
- To be used in conjunction with the 660 series inserts or, with a of connection, to the 1/4" sockets, manual series
- Accuracy  $\pm 6\%$  of the preset torque value
- Automatic reset on reaching the preset torque value
- Automatic reset after 120°
- Supplied with adjustment key and test certificate

capacity Ncm	resolution Ncm	L mm	code	
0,5÷2,5	0,1	145	U08240021	1
2÷10	0,5	167	U08240022	1





by **FACOM**

## 824 C

### Ratchet handle for torque screwdrivers

- For quick-action use of torque screwdrivers
- Can be used with torque screwdrivers USAG 824 A and 824 B2

kg	code	
85	U08240025	1



by **FACOM**

## 824 SK11

### Basic kit for replacement of cutting plates (11 pcs.)

- Allows to replace the cutting plates with TORX®, TORX PLUS® screws from 15 to 25 and 3,4,5 mm hexagonal screws
- The correct tightening prevents damage to the screw and guarantees longer duration of cutting inserts
- Assortment supplied in ABS box
- Two-colours foam inside with size marking for quick check of the contents

pcs	description	item/size
3	Bits for hex socket screws	664 EL/3-4-5
3	Bits for TORX PLUS® screws / IP15-IP20-IP25	664 IP
3	Bits for TORX® screws / T15-T20-T25	664 TX
1	Magnetic bit-holder adapter	672 AMG
1	Torque screwdrivers	824 A/1,4÷10

LxPxH mm	kg	code	
390x160x65	1	U08240009	1



by **FACOM**

## 824 SK13

### Basic kit for replacement of cutting plates (13 pcs.)

- Allows to replace the cutting plates with TORX®, TORX PLUS® screws from 6 to 10 and 2 mm hexagonal screws
- The correct tightening prevents damage to the screw and guarantees longer duration of cutting inserts
- Assortment supplied in ABS box
- Two-colours foam inside with size marking for quick check of the contents

pcs	description	item/size
1	Bits for hex socket screws	664 EL/2
5	Bits for TORX PLUS® screws / IP6-IP7-IP8-IP9-IP10	664 IP
5	Bits for TORX® screws / T6-T7-T8-T9-T10	664 TX
1	Magnetic bit-holder adapter	672 AMG
1	Torque screwdrivers	824 A/0,5÷2,5

LxPxH mm	kg	code	
390x160x65	1	U08240008	1



by **FACOM**

## 824 SK23

### Universal kit for replacement of cutting plates (23 pcs.)

- Allows to replace the cutting plates used on rotary tools of milling machines
- Contains 2 adjustable torque screwdrivers to optimize torque setting
- Contains all the dimensions of inserts TORX®, TORX PLUS® and hexagonal necessary to replace inserts
- The correct tightening prevents damage to the screw and guarantees longer duration of cutting inserts
- Assortment supplied in ABS box
- Bi-colour foam inside with size marking for quick check of the contents

pcs	description	item/size
4	Bits for hex socket screws / 2-3-4-5	664 EL
8	Bits for TORX PLUS® screws / IP6-IP7-IP8-IP9-IP10-IP15-IP20-IP25	664 IP
8	Bits for TORX® screws / T6-T7-T8-T9-T10-T15-T20-T25	664 TX
1	Magnetic bit-holder adapter	672 AMG
1	Torque screwdrivers	824 A/0,5÷2,5
1	Torque screwdrivers	824 A/1,4÷10

LxPxH mm	kg	code	
478x234x72	2	U08240007	1



by **FACOM**

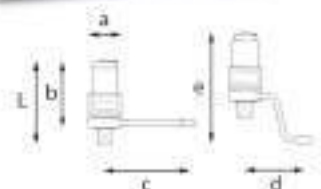
## 827

ISO 6789

### Electronic digital torque controllers

- It allows to check the calibration of clockwise and counterclockwise torque wrenches
- Accuracy ±1%, ±1 digit
- Measuring unit: Nm, lbf.ft, lbf.in
- Measuring mode: peak or follower
- Possible presetting of a limit value and tolerance with orange, green, red LED indicator
- USB link

capacity Nm	"	mm	code	
2÷50	3/8	-	U08270001	1
10÷350	1/2	-	U08270002	1
100÷1000	-	27	U08270003	1



## 828/3000

### Torque multiplier

- Ratchet model with inversion lever for clockwise and counterclockwise tightening
- Non-return safety system for maintaining multiplier tension, thus avoiding dangerous returns at the end of each tightening operation
- Disengagement device to protect the mechanism which activates when the maximum capacity of the multiplier is exceeded
- Supplied in bag with straight and offset safety levers and test certificate
- Dimensions (axbxc): 108x196x310 mm
- Dimensions (dxe): 195x285 mm
- Length (L): 224 mm
- Square female: 1/2"
- Square male: 1"

axbxc mm	dxe mm	L mm	"	"
108x196x310	195x285	224	1/2	1

capacity Nm	multiplication ratio	transmission ratio	code	
3000	1:25	29,752:1	U08280001	1

## 828/6000

### Torque multiplier

- Ratchet model with inversion lever for clockwise and counterclockwise tightening
- Non-return safety system for maintaining multiplier tension, thus avoiding dangerous returns at the end of each tightening operation
- Disengagement device to protect the mechanism which activates when the maximum capacity of the multiplier is exceeded
- Supplied in bag with straight and offset safety levers and test certificate
- Dimensions (axbxc): 119x231x300 mm
- Dimensions (dxe): 213x351 mm
- Length (L): 271 mm
- Square female: 1/2"
- Square male: 1 1/2"

axbxc mm	dxe mm	L mm	□ "	■ "
119x231x300	213x351	271	1/2	1 1/2

capacity Nm	multiplication ratio	transmission ratio	code	
6000	1:25	29,752:1	U08280002	1



## 828 X4

### Torque multiplier

- Light compact model for use in maintenance of industrial vehicles, agricultural machinery and earth-moving equipment
- Supplied in nylon bag with safety lever and test certificate
- Transmission rate 4:1
- Max input torque: 400 Nm
- Multiplication ratio: 1:3,4
- Square female: 1/2"
- Square male: 3/4"

Max input torque Nm	Multiplication ratio	□ "	■ "
400	1:3,4	1/2	3/4

capacity max Nm	c mm	L mm	code	
1400	85	600	U08280401	1



## 830

### Angle torque goniometers

- Model for use in combination with torque wrenches to accomplish tightenings with angle control
- Flexible shaft with anchoring magnet
- Polycarbonate goniometer

□ "	scale	resolution	L mm	code	
1/2	0÷360°	2°	410	U08300001	1
3/4	0÷360°	2°	430	U08300002	1



## 831 A

### Digital angle meter

- Correct measurement of the angle in any position
- For CW and CCW tightening
- Accuracy: ± 2%
- Range: 0 - 360°
- Resolution: 0,1°
- Visible (LED) and audible (buzzer) indicators when preset target value is reached
- 9 presettable target values
- 50 memory slots for measured values
- Supplied in ABS case with calibration certificates
- Power supply: 2 batteries AAA (included)

scale	resolution	LxPxH mm	code	
0 - 360°	0,1°	68x64x40	U08310001	1



## 870

### Spring-clips pliers

- For hose clips on cooling, heating, fuel ect.

capacity ø mm	L mm	å gr	code	
12÷60	275	400	U08700003	1



## 870/1

### Spring-clip pliers

- Long model supplied with blocking system and pivoting tips

capacity ø mm	L mm	å gr	code	
15÷56	275	395	U08700004	1



## 870/2

### Spring-clip pliers

- Short model supplied with blocking system and pivoting tips

capacity ø mm	L mm	å gr	code	
15÷56	215	340	U08700005	1



## 870 C

### Hose pliers for fuel hoses

- For petrol and diesel vehicles
- Ergonomic bimaterial handgrip

L mm	code	
175	U08700006	1



## 871

### Pliers for CORBIN clamps

- Model with choice of axial or 90° grip that can be locked in three different positions

opening max ø mm	L mm	code	
95	220	U08716001	1



## 871/2

### Pliers for CORBIN clamps

- Model with device for adjustment and blocking of the jaw opening and pegs that turn up to 180°

opening max ø mm	L mm	code	
45	285	U08710002	1



## 871 A

### Pliers for corbin clamps

- For cooling, heating and fuel hoses
- Adjustable arm (560 mm) that keeps the set position
- Rack-type system to reduce efforts

capacity ø mm	code	
18÷54	U08710003	1



### 871 B

#### CLIC spring-clips pliers

- Pivoting jaws to 360° for an easy access

L mm	code	
205	U08710004	1



### 871 C

#### Click spring-clips pliers

- Three-axial heads to work in any position  
 - To open and close CLICK spring-clips on fuel circuits, intake manifolds and hydraulic circuits  
 - Steel body, phosphatized finish  
 - Ergonomic bimaterial handgrip

L mm	code	
180	U08719005P	1



### 871 D

#### Pliers for CORBIN clamps

- Model with frontal or side hooking  
 - Jaws with serrated gripping surface  
 - Inside spring  
 - Ergonomic anti-slip handles

L mm	capacity max Ø mm	code	
206	20	U08710001	1



### 874

#### Valve guide seal pliers

- For removing valve guide seals

L mm	code	
235	U08740001	1



1/2

### 875

#### Socket wrenches for lambda probes

- For installing or removing lambda probes

Ø mm	a mm	L mm	code	
22	30	85	U08750002	1
22L	30	110	U08750012	1



### 876 B

#### Pliers to extract the rubber holders on exhaust pipes

- To disassemble and extract the rubber holder for exhaust pipes  
 - Designed to work safely  
 - Inside spring  
 - Ergonomic anti-slip handles

L mm	code	
282	U08760002	1



### 876 N

#### Ratchet cutter for exhaust pipes

- Perfect for precise cuts without damages on exhaust pipes mounted on cars  
 - Ratchet mechanism for quick operations  
 - Easy access  
 - Uniform cuts with special cutting rolls and inside roll drive  
 - Cuts thicknesses up to 3 mm (pipe walls)  
 - Spare blade DE.8-1

capacity Ø mm	L mm	code	
31÷65	260	U08760001	1



### 877 CE

#### Compressed air gas extractor

- For suction and extraction from workshop environment of exhaustion gas coming from cars, industrial vehicles and motorcycles  
 - Adjustable suction power for cars/trucks  
 - Model with wheels  
 - Suction cone with adjustable height (10÷100 cm)  
 - Complies with the 2001/95/CE and 2003/10/CE norms

characteristics	size
Suction capacity	Car - up to 550 m³/h Truck - up to 790 m³/h
Air consumption	Car - up to 330 l/min Truck - up to 430 l/min
Suction hose length (m)	10
Ø dust hose size (mm)	120

LxPxH mm	Weight Kg	code	
500x400x1450	9,5	U08770001	1





### 884 C/S6

#### Set of six wrenches for injector pipes fittings

- For assembly and disassembly of injectors pipes fittings
- Bihexagonal openings
- Length: 98 mm
- Square drive 1/2"
- Sizes: 12-14-16-17-18-19 mm
- Special steel
- Chrome plated
- Supplied in plastic box

LxPxH mm	kg	code	
275x160x55	1	U08841000	1



### 885 E

#### Remover kit for electrode glow plugs, DIESEL

- Allows the removal of broken electrodes without disassembling the cylinder head
- Specifica for CITROEN - FORD - MAZDA - PEUGEOT - SUZUKI - TOYOTA - VOLVO engines
- For plugs with M8x1 - M9x1 - M10x1 - M10x1,25 threads
- Supplied in plastic case

kg	code	
0,9	U08850003	1



NEW

### 885 F

#### Injector cleaning kit

- Ideal for duct cleaning of injectors mounted on common rail engines
- Kit consists of:
  - 2 wire brushes Ø 20mm and 25mm for cleaning injectors seat (use only in a clockwise direction)
  - 2 brushes (Aluminum and brass) for cleaning the bottom injectors seats
  - 1 extension for the brushes
  - 2 caps to occlude the combustion chamber connection hole
  - 1 handle to insert and remove the occlusion caps
  - 1 adhesive sandpaper kit Ø 16 mm with supports

LxPxH mm	code	
215x130x55	U08850004	1



### 885 K

#### Remover kit for glowplugs M8-M10

- Allows the removal of broken glowplugs without disassembling cylinders
- Specific for engines Mercedes CDI (engines with in-line cylinders)
- Supplied in plastic case

LxPxH mm	kg	code	
370x77x315	2,2	U08850001	1



### 886 A2

#### Extractor for MERCEDES Common Rail electronic injectors

- It makes easy the extraction operations in cases of difficult access, without damage risk

gr	code	
560	U08860005	1



### 886 K

#### Universal kit for diesel Common rail injector removal

- To remove injectors
- BOSCH (GM 2.2L included)
- SIEMENS (PIEZO V2 included)
- DELPHI
- Multiple connection system (inside/outside) for injectors BOSCH
- Supplied in plastic case

LxPxH mm	kg	code	
600x420x150	11	U08860010	1



1/2

### 886 RA

#### Sockets for removal of diesel injector electric connections

- Hexagonal opening

mm	code	
25	Siemens U08860005Q	1
27	Siemens U08860006Q	1
29	Bosch U08860007Q	1
30	Bosch U08860008Q	1



### 886 RB10

#### Hexagonal bit 10 mm for electrode removal

- Hole Ø 7,5 mm

mm	L mm	code	
10	75	U08860009Q	1



1/2

### 887/22L

#### Socket wrench for diesel engine injectors

- Long socket with bihexagonal opening (Ø 29mm)

L mm	Ø mm	code	
98	22	U08870008	1



### 887 FK1

#### Kit of cutters for diesel Common Rail seat cleaning

- To eliminate carbon deposits from the heater plug bores without risk to damage
- BOSCH 15,5 mm
- BOSCH 17-19 mm
- SIEMENS and DELPHI 17mm
- Nickel Chrome steel for tools
- Complete with handle and 3 milling heads for injectors

LxPxH mm	g	code	
320x115x45	1250	U08870020	1



### 887 G

#### Tool for removal of diesel injector gaskets

- For easy and safe removal of Copper injector gaskets
- Powerful slide-hammer puller 0,5 Kg. for easy removal of jammed seals
- Adjustable gripper

L mm	g	code	
340	1,5	U08870030	1



### 889 F 230 CE

#### Fluorescent inspection lamp

- Reinforced structure shock-resistant
- Resistant to products and solvents used in car repair garages and industries (DOT, engine oil, gasoline, diesel ...)
- No overheating during operation
- 2 swivelling and adjustable hooks
- 2 Magnets in the rear side

characteristics	size
Light source	FLUO 11 W
Light flux (lm)	320
Light intensity (lux@0,5m)	470
Lamp protection level	IP55
Supply voltage (V)	230
Cable length (m)	10
Cable type	H05 RN-F
Operating temperature (°C)	-20 ÷ 40

LxPxH mm	g	code	
380x56x44	450	U08890007	1



### 889 KA CE EN 60598-1 EN 60598-2-8

#### Inspection lamp with cable

- Polypropylene frame with bimaterial handle
- Protected switch
- Swivelling and adjustable hook
- Cable sheathed in neoprene
- Supplied without bulb

characteristics	size
Light source	FLUO E27
Power max (W)	15
Protection level	IP65
Shock resistance	IK07
Cable length (m)	10
Cable type	H05 RN-F
Supply voltage (V)	230

LxØ mm	g	code	
80x335	1	U08890004	1



### 889 KB CE EN 60598-1 EN 60598-2-8

#### Cable reel with inspection lamp

- Model with automatic cable rewind with roller guide
- Cable stop can be inserted every 50 cm
- Shock resistant body with swivelling bracket for attachment to wall
- Polypropylene structure with bimaterial handle
- Cable sheathed in neoprene
- Supplied without bulb

characteristics	size
Light source	FLUO E27
Power max (W)	15
Lamp protection level	IP65
Cable reel protection level	IP42
Cable length (m)	15
Cable type	H05 RN-F
Supply voltage (V)	230

LxPxH mm	g	code	
375x290x175	4,0	U08890005	1



### 889 KC CE EN 60598-1 EN 60598-2-8

#### Cable reel with 24V transformer and inspection lamp

- Model with automatic cable rewind with roller guide
- Cable stop can be inserted every 50 cm
- Shock resistant body with swivelling bracket for attachment to wall
- Polypropylene structure with bimaterial handle
- Cable sheathed in neoprene
- Supplied without bulb

characteristics	size
Light source	11W - 24V ca
Cable reel features	14 VA - 24 V
Lamp protection level	IP65
Cable reel protection level	IP42
Cable length (m)	15
Cable type	H05 RN-F
Supply voltage (V)	230

LxPxH mm	g	code	
375x290x175	6,0	U08890006	1



## 889 KRI EN 60598-1 EN 60598-2-8

### Spare inspection lamp without cable

- For cable reel 889 KA-889 KB-889 KC

kg	code	
0,3	U08890004Q	1



## 889 KRL

### Bulb 11W - 24V C

- For inspection lamp 889 KC

volt	power W	code	
24	11	U08890006Q	1



**NEW**

## 889 LA

### LED extra-strong inspection lamp

- Ideal for illuminating wide working areas
- Resistant to water and dust
- Shock resistant
- Aluminum rear shell for enhanced protection from external heat sources (up to 40° C)
- No overheating of the lamp during operation
- Extractable adjustable hook
- Back magnet
- Supplied with wall charger

characteristics	size
Light source	4 x SMD LED
Light intensity (lux@0,5m)	350
Light flux (lm)	173
Protection level	IP55
Shock resistance	IK08
Battery type (supplied)	7,4 V Li-Ion 2200 mAh
Autonomy (hours)	5
Recharge time (hours)	2,5
Working temperature (°C)	-10 ÷ +50
Battery charger (INPUT)	AC 100-230V 50/60HZ 5W
Battery charger (OUTPUT)	12V 1A

L mm	kg	code	
243	380	U08890015	1



## 889 LT

### Frontal LED lamp

- Two brightness levels selectable
- High resistance plastic body
- Edge bumper
- Can also be used with protective helmets
- Rotating head 104°
- Removable, adjustable elastic band

characteristics	size
Light source	1 x 1W SMD LED
N° lighting modes	2
Light intensity (lux@0,5m)	400-925
Light flux (lm)	20-45
Battery type (supplied)	3 x 1,5V AAA
Autonomy min-max (hours)	3-10
Working temperature (°C)	-20 ÷ +70

kg	code	
100	U08890014	1



## 889 RA

### LED pocket pen lamp

- Hanging clip
- Magnetic base
- Optional strap with additional magnet
- Switch button
- Shock resistant plastic body

characteristics	size
Light source	1 x LED
Light intensity (lux@0,5m)	100
Light flux (lm)	36
Protection level	IP54
Battery type (supplied)	3 x 1,5V AAA
Autonomy (hours)	11

L mm	kg	code	
120	115	U08890031	1



**NEW**



## 889 RD

### LED inspection lamp

- Dual use: inspection lamp or torch
- Magnetic base adjustable up to 180°
- Two rear magnets
- Two retractable hooks that can be rotated 360°
- Check of charge status with warning light on lamp body (red: charging, green: charge completed)
- Supplied with battery charger and cigarette lighter cable

characteristics	size
Light source (lamp function)	6 x SMD LED
Light source (torch function)	1 x 3W SMD LED
Light intensity: lamp-torch (lux@0,5m)	300-450

Light flux: lamp-torch (lm)	200-50
Light beam: lamp-torch (mm)	10-30
Colour temperature (k)	6500
Colour rendering index (CRI)	80
Beam angle	60°
Protection level	IP20
Shock resistance	IK07
Battery type (supplied)	3,7 V Li-Ion 2400 mAh
Autonomy: lamp-torch (hours)	5-9
Recharge time (hours)	4,5
Operating temperature (°C)	-20 ÷ +60
Battery charger (INPUT)	230-240 VAC 50Hz 5.0W
Battery charger (OUTPUT)	6VDC 500mA

L mm	kg	code	
250	260	U08890035	1



**NEW**



## 889 RP

### Compact LED rechargeable inspection lamp

- Dual use: inspection lamp or torch
- Magnetic base adjustable up to 180°
- Retractable hook that can be rotated 360°
- Belt hook
- Check of charge status with warning light on lamp body (red: charging, green: charge completed)
- Supplied with wall charger with USB output

characteristics	size
Light source (lamp function)	1 x 2W COB LED
Light source (torch function)	3 x SMD LED
Light flux: lamp-torch (lm)	180-60
Light beam: lamp-torch (mm)	5-10
Colour temperature (k)	6500
Colour rendering index (CRI)	80
Light intensity (lux@0,5m)	220-90
Beam angle	120°
Protection level	IP20
Battery type (supplied)	3,7V Li-Ion 1800 mAh
Autonomy min-max (hours)	3-10
Recharge time (hours)	4,5
Operating temperature (°C)	-20 ÷ +50
Battery charger (INPUT)	AC 100-240V 50/60HZ
Battery charger (OUTPUT)	DC 5V 1000 mA

L mm	kg	code	
131	140	U08890045	1





## 889 RE

### LED mini flexible lamp

- Flexible body
- Magnetic base

characteristics	size
Light source	3 x LED
Light intensity (lux@0,5m)	150
Light flux (lm)	21
Protection level	IP 50
Battery type (supplied)	3 x LR44
Autonomy (hours)	5
Working temperature (°C)	-20 ÷ +50

L mm	g	code	
370	57	U08890039	1



## 889 RF

### LED flexible lamp

- Ideal for illuminating points with limited access
- Aluminum head with adjustable focus
- Flexible extension
- Magnetic base
- The lamp works with standard batteries or with battery charger 889 UC (not supplied)
- Flexible extension: length: 21 cm
- Total length: 41 cm
- Lamp diameter: 34,5 mm

characteristics	size
Light source	1 x LED 3W
Light intensity (lux@0,5m)	1551
Light flux (lm)	250
Protection level	IP54
Shock resistance	IK07
Battery type (not supplied)	2 x 1,5V AAA
Autonomy (hours)	15
Operating temperature (°C)	-20 ÷ +40

g	code	
370	U08890040	1



## 889 RT

### Rechargeable LED spotlight - certified IP67

- Ideal for illuminating wide working areas
- Can be used both inside and outside
- Resistant to water, dust and chemicals
- Shock resistant
- Double mode operation: with or without cable
- Up to 8 hours of use in cordless mode
- 3 selectable brightness levels
- High resistance reinforced structure
- Magnetic base adjustable up to 180°
- Can be mounted on the tripod
- Supplied with 5 m charger cable, with warning light (red: charging, green: charge completed)
- Spare battery charger: code 779.EYECB

characteristics	size
Type and number of LED	1 x 10.6W COB LED
N° lighting modes	3
Light intensity (lux@0,5m)	690-1390-2030
Light flux (lm)	500-100-1500
Protection level	IP67
Light beam (m)	26-37-45
Light beam angle	120°
Colour rendering index (CRI)	85
Shock resistance	IK07
Battery type (supplied)	11, V Li-Ion 2600 mAh
Autonomy min-max (hours)	2,5-4-8
Recharge time (hours)	2,5
Operating temperature (°C)	-10 ÷ +40
Battery charger (INPUT)	AC 100-240V 50/60HZ 0.5A
Battery charger (OUTPUT)	DC 12.6V 1.3A

LxPxH mm	Kg	code	
265x240x320	2	U08890038	1



## 889 RUV

### LED/UV flexible lamp

- Ideal to find leaks in the cooling circuit of the car
- Front lens for light concentration
- Flexible extension
- Magnetic base
- The lamp works with standard batteries or with battery charger 889 UC (not supplied)
- Flexible extension: length: 21 cm
- Total length: 41 cm

characteristics	size
Light source	7 x UV LED
Light intensity (lux@0,5m)	24
Light flux (lm)	4,6
Protection level	IP54
Shock resistance	IK07
Battery type (not supplied)	2 x 1,5V AAA
Autonomy (hours)	25
Operating temperature (°C)	-20 ÷ +40

g	code	
320	U08890041	1



## 889 SA

### LED extra-thin high-brightness inspection lamp

- Ideal for illuminating narrow points with limited access
- Resistant to water and dust
- Two brightness levels selectable
- 2 built-in magnets
- Flexible hook
- Digital charge indicator
- Supplied with wall charger with USB output

characteristics	size
Light source	1 x 4.2W COB LED
N° lighting modes	2
Light flux (lm)	250-500
Light intensity (lux@0,5m)	320-560
Light beam (m)	17-24
Beam angle	120°
Protection level	IP54
Shock resistance	IK06
Battery type (supplied)	3.7 V Li-poly 1750 mAh
Autonomy min-max (hours)	2,5-5
Recharge time (hours)	4
Operating temperature (°C)	-10 ÷ +40
Battery charger (INPUT)	AC 100-240V 50/60HZ 5W
Battery charger (OUTPUT)	DC 5.0V 1A

L mm	g	code	
300	125	U08890019	1



## 889 SL

### LED extra-thin rechargeable lamp

- Ideal for illuminating narrow points with limited access
- Two brightness levels selectable
- High resistance reinforced structure
- Resistant to products and solvents used in car repair garages and industries (DOT, engine oil, petrol, diesel ...)
- Flexible hook
- Magnet on the rear side
- No overheating when working
- LED charge indicator
- Rechargeable through CE battery charger, cigarette lighter socket and USB cable

characteristics	size
Light source	10 x SMD LED
N° lighting modes	2
Light flux (lm)	120-240
Light intensity (lux@0,5m)	175-350
Beam angle	120°
Protection level	IP55
Battery type (supplied)	3,7 V Li-Ion 2400 mAh
Autonomy min-max (hours)	4-8
Recharge time (hours)	3
Working temperature (°C)	-10 ÷ +50
Battery charger (INPUT)	AC 100-240V 50/60Hz 5W
Battery charger (OUTPUT)	DC 4.2V 300 mA

L mm	g	code	
330	160	U08890013	1



## 889 TA

### LED Torch

- Body in anodized Aluminium
- Built-in front glass
- Switching by rear button
- Fabric transport strap

characteristics	size
Light source	1 x SMD LED
Light flux (lm)	22
Protection level	IPX4
Battery type (not supplied)	2 x 1,5V AAA
Autonomy (hours)	4

L mm	code	
140	U08890021	1



## 889 TB

### LED Torch

- Body in anodized Aluminium
- Built-in front glass
- Switch button
- Fabric transport strap

characteristics	size
Light source	1 x SMD LED
Light flux (lm)	150
Protection level	IPX4
Battery type (not supplied)	2 x AA
Autonomy (hours)	2

L mm	code	
180	U08890022	1



## 889 TC

### LED Torch

- Body in anodized Aluminium
- Focus controlled by rotating the head
- Built-in front glass
- Switch button

characteristics	size
Type and number of LED	1 Power LED SMD
Brightness (lm/lx)	150
Battery type (not supplied)	2 x D
Autonomy min-max (hours)	8

L mm	code	
260	U08890023	1



## 889 TD

### Rechargeable LED torch

- Body in anodized Aluminium
- LED technology
- Built-in front glass
- Switch button
- Supplied with 12 V charger for car and 230 Vac charger
- Green led: fully charged; red led: recharging

characteristics	size
Type and number of LED	1 LED SMD
Brightness (lm/lx)	90
Battery type (supplied)	Ni-MH 1000 mAh 3.6V
Autonomy min-max (hours)	12
Recharge time (hours)	2

L mm	code	
165	U08890024	1



## 889 TE

### Rechargeable LED torch - dual use

- Dual use: inspection lamp or torch
- Resistant to water and dust
- Hanging clip
- Check of charge status with warning light on lamp body (red: charging, green: charge completed)
- Supplied with wall charger with USB output

characteristics	size
Light source (lamp function)	1 x 1.3W COB LED
Light source (torch function)	1 x 1.3W SMD LED
Light intensity: lamp-torch (lux@1m)	50-35

Light flux: lamp-torch (lm)	110-70
Light beam: lamp-torch (m)	14-12
Beam angle: lamp-torch	110°-65°

Protection level	IP54
Shock resistance	IK06
Battery type (supplied)	3.7V Li-poly 750 mAh
Autonomy: lamp-torch (hours)	2,5-3
Recharge time (hours)	2,5
Working temperature (°C)	-10 ÷ +40
Battery charger (INPUT)	AC 100-240V 50/60HZ
	5W
Battery charger (OUTPUT)	DC 5.0V 1A

L mm	gr	code	
180	85	U08890018	1



## 889 UB

### Rechargeable under bonnet LED inspection lamp

- Ideal to illuminate the engine compartment and the passenger compartment of a car or a commercial vehicle
- Aluminium frame with rubber coated self-locking hooks
- ABS handle
- Supplied with cigarette lighter and battery charger with light (red: charging, green: charge complete)

characteristics	size
Extension: min-max (mm)	1270÷2100
Light source	88 x SMD LED
Light intensity (lux@0,5m)	700
Light flux (lm)	800
Light beam (m)	5
Colour temperature (k)	6500
Colour rendering index (CRI)	80
Beam angle	120°
Protection level	IP44
Shock resistance	IK07
Battery type (supplied)	7,4 V Li-Ion 2600 mAh
Autonomy (hours)	3/4
Recharge time (hours)	4/5
Battery charger (INPUT)	AC100-240V 50/60 Hz 1.0A Max
Battery charger (OUTPUT)	8.4V 1A

LxPxH mm	kg	code	
1270x90x175	2	U08890034	1



## 889 UC

### Spare charger 230 V

- For lamps 889 RD, 889 RF, 889 RUV and 889 UB
- Can be used also with lamp 889 RC (models up to 2016)
- It can also be used with the lamp 889 RT (for models until 2017, red colour)

code	
U08890032Q	1



**890**

**Battery tester**

- For measuring battery charge (6 and 12 V), with turned-off engine, with results within 5 sec
- Allows to check the functioning of the alternator

kg	code	
540	U08900001	1

**NEW**



**890 K**

**Digital battery tester with printer**

- Measures the state of charge, the capacity and efficiency of the batteries from 6 to 12V, also with "Start & Stop" system
- Checks the alternator efficiency and the starting system from 12V to 24V
- It allows you to test batteries: EFB, flat AGM, SPIRAL AGM, VRLA / GEL, standard Liquid
- LCD screen
- 6 languages selectable
- Cable length: 2 m
- Supplied in a plastic case with shock-resistant shell and 2 rolls of paper
- Paper roll (2 pieces): code BAT.TEST-P
- Spare cables: code BAT.TEST-C

characteristics	size
Battery diagnosis (V)	6-12
Charge system (V)	12-24
Start and Stop Battery capacity (Ah)	SAE (CCA): 40÷2000 A, EN: 40÷2100 A, DIN: 25÷1300 A, IEC: 30÷1500 A
Battery capacity (Ah)	SAE (CCA): 40÷3000 A, EN: 40÷2830 A, DIN: 25÷1685 A, IEC: 30÷1985 A
Display	LCD
Battery type (supplied)	4 x AA

LxPxH mm	code	
305x90x205	U08901000	1



**891 C 12/4** CE

**Battery charger - 12 V/4A**

- Battery voltage: 12 V
- Battery capacity: 3÷80 Ah
- Power: 60 W
- Maximum current: 4 A (equivalent to 10 A of a traditional charger)
- Compatible with GEL, VRA and AGM batteries
- Security system of vehicle electronics: prevents the initial starting point from damaging battery and electronics
- Can be used without disconnecting the battery from vehicle
- Integrated battery tester: always indicates the state of charge of the battery
- System of regeneration: reduces the risk of sulfation with a regeneration cycle at the beginning of the charging operation
- Automatic setting: it adapts automatically to any type of battery
- Suitable for scooters, motorcycles, cars and small SUV
- Crocodile clips with protection covering
- Supplied with connectors with ring terminals and cable for cigarette lighters
- Power supply: 230V

characteristics	size
Battery tension (V)	12
Battery capacity (Ah)	3÷80
Power max (W)	60
Equivalent to traditional charger (A)	10

kg	code	
1,1	U08910010	1



**892 D**

**Battery fillers**

- Made of plastic: acid-resistant, oil-resistant and solvent-resistant

capacity ml	code	
500	U08920005	1
1000	U08920006	1



**892 E**

**Suction pump for battery liquid**

L mm	code	
280	U08920007	1



**899 N**

**Stethoscope**

- To locate engine defects
- Plastic grip

shaft mm	code	
230	U08990000	1



**905 A**

**Antifreeze hydrometer**

- Measures antifreeze levels in engine coolant
- Two scales: for cold or warm engines

L mm	code	
280	U09050003	1



**905 BN**

**Acid hydrometer for batteries**

- Measures the density of the battery liquid

L mm	code	
230	U09050005	1





## 905 C

### Refractometer

- Instant check of battery charge or coolant freezing point of coolant and windshields cleaning fluid
- Temperature-compensated readings
- Supplied with case, sampling pipette and service screwdriver

characteristics	size
Coolant (°C)	0 ÷ -48° (Prec ±0,55°)
Battery fluid specific gravity (Kg/l)	1,1 ÷ 1,4 (Prec ±10%)
Windshields cleaning fluid (°C)	0 ÷ -40°

L mm	kg	code	
240	445	U09050010	1



## 906 N

### Pump for checking and calibrating diesel engine injectors

- To check the correct working of injectors and atomization pressure
- Tank with filter
- Supplied with connectors 906 NA and 906 NB

bar	code	
0÷600	U09060004	1



## 906 NA

### Connection pipe (for Bosch injectors)

description	code	
M12 x M14	U09060003Q	1

## 906 NB

### Connection pipe (for Bosch injectors)

description	code	
M14 x M14	U09060004Q	1



## 907 N CE

### Digital timing light

- For the stroboscopic visualization of the spark lead marks
- Suitable for 2 or 4 stroke engines until 2 sparks/rpm
- Reading memory
- Supplied in plastic box with cables and crocodile clips

characteristics	size
RPM	400÷19.999
Timing advance	0÷78°/90° (400/465)
DWELL	0÷65 ms 0÷100%
	0÷120° (> 600 rpm/min)
Direct and peak voltage (V)	1÷70
Timing revolutions counter	60÷600
Power supply (V)	9,5÷15

kg	code	
1,7	U09070080	1



## 907 S CE

### Timing light

- For the stroboscopic visualization of the spark lead marks
- Suitable for 2 or 4 stroke engines until 2 sparks/rpm
- Supplied in plastic box with cables and crocodile clips

kg	code	
1,4	U09070082	1



3/8

## 910 B1 3/8" CE

### Aluminium impact wrench

- Reversible model with single hammer mechanism
- Front rubber bumpers
- Progressive power regulator conveyed into the handle
- Spare rotor blades (6 pieces): NJ.1300FAV23

characteristics	size
Capacity	M10
Max torque (Nm)	180
Torque in use (Nm min-Max)	20÷60
Strokes per minute	705
Speed (rpm)	11200
Average air consumption (l/min)	74
Air inlet thread (")	1/4
Ø min hose size (mm)	8
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	94,7 / 105,7
Vibration level (m/s²)	4

L mm	kg	code	
137	1,2	U09100005	1



3/8

by FACOM

## 910 B2 3/8" CE

### Aluminium impact wrench

- Ideal to work in confined spaces, such as gear transmissions and small engines
- Reversible model with double hammer mechanism
- 3 tightening torque settings
- Spare rotor blades: 31K100127

characteristics	size
Capacity	M10
Max torque (Nm)	95
Strokes per minute	660
Speed (rpm)	12000
Average air consumption (l/min)	48
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	96/110
Vibration level (m/s²)	1,19

L mm	kg	code	
140	530	U09100008	1



1

### 910 E1 1" ■ CE

#### Aluminium impact wrench

- Reversible model with double hammer mechanism
- Four power settings for thightening and untightening
- Spare rotor blades (6 pieces): code 31K100061

characteristics	size
Capacity	M33
Max torque (Nm)	4068
Torque in use (Nm min-Max)	850÷1300
Strokes per minute	720
Speed (rpm)	4500
Average air consumption (l/min)	243
Air inlet thread (")	1/2
Ø min hose size (mm)	13
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	102 / 113
Vibration level (m/s <sup>2</sup> )	15,20

L mm	kg	code	
300	9,8	U09100020	1



1

### 910 EL1 1" ■ CE

#### Aluminium impact wrench

- Reversible model with double hammer mechanism
- Three power settings for thightening and untightening
- Spare rotor blades (6 pieces): code 31K100048

characteristics	size
Capacity	M33
Max torque (Nm)	4068
Torque in use (Nm min-Max)	850÷1300
Strokes per minute	720
Speed (rpm)	4400
Average air consumption (l/min)	243
Air inlet thread (")	1/2
Ø min hose size (mm)	13
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	103 / 114
Vibration level (m/s <sup>2</sup> )	16,70

L mm	a mm	kg	code	
523	170	11,3	U09100022	1



1/4

### 913 PA2 1/4" ■ CE

by FACOM

#### Compact impact ratchet

- Reversible model, ultra-compact, with rear air exhaust
- High-resistant composite material body and steel front housing
- Spare rotor blades (4 pieces): code 31M200055

characteristics	size
Capacity	M6
Max torque (Nm)	27
Speed (rpm)	200
Average air consumption (l/min)	103
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	92/108
Vibration level (m/s <sup>2</sup> )	0,88

L mm	gr	code	
135	500	U09130001	1



3/8

### 913 PB2 3/8" ■ CE

#### Compact impact ratchet

- Compact reversible model with rear air exhaust
- Outside body in high-resistant composite material and steel front housing
- Spare rotor blades (4 pieces): code 31M200055

characteristics	size
Capacity	M10
Max torque (Nm)	54
Speed (rpm)	300
Average air consumption (l/min)	110
Air inlet thread (")	1/4
Ø min hose size (mm)	6
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	92 / 103
Vibration level (m/s <sup>2</sup> )	3,90

L mm	gr	code	
135	500	U09130011	1



1/2

### 913 PC2 1/2" ■ CE

#### Compact impact ratchet

- Compact reversible model with rear air exhaust
- Outside body in high-resistant composite material and steel front housing
- Spare rotor blades: code 31K100142

characteristics	size
Capacity	M10
Max torque (Nm)	136
Speed (rpm)	280
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	8
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	99 / 110
Vibration level (m/s <sup>2</sup> )	9,10

L mm	kg	code	
260	1,2	U09130017	1



1/4

### 914 A1 ○ CE

#### Screwdriver

- Reversible model with straight handle, rear air exhaust and adjustable friction clutch for effective torque control
- Spare rotor blades (5 pieces): code V.610RFSAV28

characteristics	size
Max torque (Nm)	13
Power (Kw)	0,25
Speed (rpm)	1800
Average air consumption (l/min)	110
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	93 / 104
Vibration level (m/s <sup>2</sup> )	1,85

L mm	kg	code	
270	1,2	U09140002	1

1/4

**914 B1** ○ CE**Screwdriver**

- Reversible model with pistol-grip, air exhaust through the handle and adjustable friction clutch for effective torque control
- Spare rotor blades (5 pieces): code V.620RFSAV30

characteristics	size
Capacity (Nm)	13
Power (Kw)	0,3
Speed (rpm)	1800
Average air consumption (l/min)	110
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	95,30 / 106,30
Vibration level (m/s <sup>2</sup> )	4,2

L mm	kg	code	
216	1,2	U09140004	1

by **FACOM****916 A1** CE**Air drill (6 mm)**

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades (5 pieces): code 1004725-2

characteristics	size
Capacity (mm)	6
Power (Kw)	0,3
Speed (rpm)	2600
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	84/95
Vibration level (m/s <sup>2</sup> )	0,4

L mm	gr	code	
144	570	U09160002	1

**916 B2** CE**Air drill (10 mm)**

- Non-reversible pistol-grip model with self-locking chuck, air exhaust through the handle and variable-speed trigger regulator
- Spare rotor blades (4 pieces): code V.103MFSAV17

characteristics	size
Capacity (mm)	10
Power (Kw)	0,45
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	87,40 / 98,40
Vibration level (m/s <sup>2</sup> )	7,20

L mm	kg	code	
234	1,45	U09160012	1

by **FACOM****916 B3** CE**Air drill (10 mm)**

- Reversible model with pistol grip, keyless chuck, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades (5 pieces): code 1004725-1

characteristics	size
Capacity (mm)	10
Power (Kw)	0,5
Speed (rpm)	1800
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	84/93
Vibration level (m/s <sup>2</sup> )	0,4

L mm	kg	code	
195	1	U09160014	1

by **FACOM****916 B4****Right angle air drill (10 mm)**

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Spare rotor blades (5 pieces): code 1004726-25

characteristics	size
Capacity (mm)	10
Power (Kw)	0,35
Speed (rpm)	1200
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	84/93
Vibration level (m/s <sup>2</sup> )	0,5

L mm	kg	code	
200	1	U09160015	1

**916 C2** CE**Air drill (13 mm)**

- Non-reversible pistol-grip model with self-locking chuck, air exhaust through the handle and variable-speed trigger
- Supplied with additional handle
- Spare rotor blades (4 pieces): code V.97FSAV17

characteristics	size
Capacity	13 mm
Power (Kw)	0,45
Speed (rpm)	1300
Average air consumption (l/min)	124
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	87 / 98
Vibration level (m/s <sup>2</sup> )	6,90

L mm	kg	code	
280	1,9	U09160013	1





by **FACOM**

## 916 C3

### Air drill (13 mm)

- Reversible model with pistol grip, air exhaust through the handle and variable-speed trigger
- Composite material body
- Spare rotor blades: code 1004726-87

characteristics	size
Capacity (mm)	13
Power (Kw)	0,36
Speed (rpm)	400
Average air consumption (l/min)	80
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	87/98
Vibration level (m/s <sup>2</sup> )	4,5

L mm	kg	code	
180	1,3	U09160016	1



## 918 B/S7

### Assortment in sheet steel case (7 pcs.)

pcs	description	item/size
1	Hammer with hexagonal attachment	918 B
5	Chisels with hexagonal shank	918 BH/1 ÷ 5

LxPxH mm	kg	code	
383x220x58	4	U09180008	1



## 918 BH

### Chisels with hexagonal shank

- Chrome Vanadium steel
- Polished, oiled finish

n°	model	L mm	code	
1	edging tool	150	U09180011Q	5
2	punch	165	U09180012Q	5
3	straight chisel	160	U09180013Q	5
4	cutting chisel	155	U09180014Q	5
5	tail pipe cutter	140	U09180015Q	5

## 918 BH/SE5

### Set of 5 chisels (1÷5)

- Supplied in plastic wallet

kg	code	
740	U09180012	1



## 918 M1

### Spare spring (for 918 B)

kg	code	
55	U09180020Q	2



## 920 AN1

### Roto-orbital sander (orbit 5 mm)

- Model with adjustable speed and power regulator for intermediate sanding and finishing
- Supplied with pad for Velcro disks 920 AH1
- Spare rotor blades (5 pieces): code V.252FSAV32B

characteristics	size
Free speed	10000/min
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	78,0
Vibration level (m/s <sup>2</sup> )	2,9

L mm	kg	code	
221	0,84	U09200011	1



## 920 AH1

### Pads with 6 holes for Velcro disks

- For sander 920 AN1

n°	Ø mm	code	
1	152	U09200002Q	1



## 920 AN2

### Roto-orbital sander (orbit 10 mm)

- Model with adjustable speed and power regulator for roughing operations
- Supplied with pad for Velcro disks 920 AH2
- Spare rotor blades (4 pieces): code V.401FSAV19

characteristics	size
Ø pad (mm)	152
Free speed	9000/min
Ø orbit (mm)	10
Average air consumption (l/min)	115
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	92,0
Vibration level (m/s <sup>2</sup> )	73,49

L mm	kg	code	
272	2,25	U09200012	1



## 918 B

### Hammer with hexagonal attachment

- Model with adjustable speed and power regulator, with connection for chisels with hexagonal shank 918 BH

characteristics	size
Ø shank (mm)	10
Strokes per minute	3000
Piston stroke (mm)	67
Average air consumption (l/min)	90
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	102,6 / 113
Vibration level (m/s <sup>2</sup> )	8,01

L mm	kg	code	
230	1,6	U09180006	1



## 920 AH2

### Pads with 6 holes for Velcro disks

- For sander AN2

n°	Ø mm	code	
2	152	U09200003Q	1



## 920 F1 CE

### High-speed sander

- Model with pistol-grip, adjustable speed and power regulator, air exhaust through the handle
- Supplied with two pads 920 FH/SE2
- Spare rotor blades (4 pieces): code V.401FSAV19

characteristics	size
Ø pad (mm)	76 - 127
Speed (rpm)	16000
Average air consumption (l/min)	120
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	90,2 / 101,7
Vibration level (m/s <sup>2</sup> )	2,5

L mm	kg	code	
137	1,2	U09200080	1



## 920 FH/SE2

### Spare pads (Ø 76 and 127 mm)

kg	code	
45	U09200082	1



by

## 920 F2 CE

### Air belt sander (10x330 mm)

- Model with adjustable speed and power regulator
- Ideal for sanding and finishing of small surfaces, finishing and removal of welds
- Swivel arm
- Supplied with 3 belts (one mounted)
- Spare rotor blades (5 pieces): code V.402FSAV27

characteristics	size
Belt dimension (mm)	10x330
Speed (rpm)	16000
Average air consumption (l/min)	110
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	86/97
Vibration level (m/s <sup>2</sup> )	0,63

L mm	kg	code	
283	800	U09200084	1



by

## 920 F3 CE

### Air belt sander (20x520 mm)

- Model with adjustable speed and power regulator
- Ideal for intermediate sanding work, finishing and removal of welds
- Swivel arm
- Supplied with 3 belts (one mounted)
- Spare rotor blades (5 pieces): code V.402FSAV27

characteristics	size
Belt dimension (mm)	20x520
Speed (rpm)	16000
Average air consumption (l/min)	110
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	86/97
Vibration level (m/s <sup>2</sup> )	0,57

L mm	kg	code	
350	1,1	U09200086	1



by

## 920 F4 CE

### Multi-function brush

- Model with adjustable speed and power regulator for polishing and cleaning operations on metal surfaces
- Perfect to remove glue, rust, paint etc.
- Supplied in a plastic box with 6 brushes and 2 adapters

characteristics	size
Brush diameters (mm)	120
Speed (rpm)	3500
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	81/130
Vibration level (m/s <sup>2</sup> )	0,77

L mm	kg	code	
300	1,2	U09200088	1



by

## 920 F5 CE

### Air tyre buffer

- Perfect for preparing all rubber surfaces before repairation with a patch
- Spare rotor blades (4 pieces): code 1004725-19

characteristics	size
Capacity	3/8x24
Power (Kw)	36
Speed (rpm)	4000
Average air consumption (l/min)	84
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	88/99
Vibration level (m/s <sup>2</sup> )	6

L mm	kg	code	
170	860	U09200089	1



## 921 A CE

### Angle grinders

- Model with adjustable speed and power regulator
- Front air exhaust
- Removable side handle
- Adjustable protection carter
- Spare rotor blades (4 pieces): code V.462FSAV25

characteristics	size
Disk diameter (mm)	100 (125)
Ø disk connection (mm)	16 (24)
Power (Kw)	0,75
Speed (rpm)	12000
Average air consumption (l/min)	120
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	86 / 94
Vibration level (m/s <sup>2</sup> )	2,5

n°	L mm	kg	code	
3 (Ø 100mm)	220	1,7	U09210011	1
4 (Ø 125mm)	220	1,9	U09210012	1



by

## 921 A1 CE

### Air angle grinder

- Multi-purpose model with adjustable speed, power regulator and side air exhaust
- For light grinding applications such as rust removal, weld preparation, bodywork fabrication and metal dressing
- Perfect to work in hard to reach areas
- Spare disk 50 mm: code 1004724-41
- Spare rotor blades: code 1004722-64

characteristics	size
Disk diameter (mm)	50
Ø disk connection (mm)	10
Power (Kw)	0,3
Speed (rpm)	20000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	81/92
Vibration level (m/s <sup>2</sup> )	1,7

L mm	kg	code	
138	520	U09210013	1



by

## 921 A2 CE

### Air angle cut off tool

- Multi-purpose model with adjustable speed, power regulator and side air exhaust
- For cutting applications in hard to reach areas
- Spare disk 50 mm: code 1004722-16
- Spare rotor blades: code 1004722-64

characteristics	size
Disk diameter (mm)	50
Ø disk connection (mm)	10
Power (Kw)	0,3
Speed (rpm)	20000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	81/92
Vibration level (m/s <sup>2</sup> )	1,7

L mm	gr	code	
138	550	U09210014	1



by

## 921 A5 CE

### 90° air angle die grinder 0.3CV (220W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Rear exhaust equipped with silencer pipe
- Spare rotor blades (4 pieces): code V.347FSAV18

characteristics	size
Collect size (mm)	6
Speed (rpm)	20000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,3
Sound level (free/working) (dB(A))	90/105
Vibration level (m/s <sup>2</sup> )	0,53

L mm	gr	code	
160	700	U09210016	1



by

## 921 A6

### Air cut off tool

- Multi-purpose model with adjustable speed, power regulator and rear air exhaust
- Spare disk 75 mm: code 1004723-24
- Spare rotor blades (4 pieces): code 1004723-10

characteristics	size
Disk diameter (mm)	75
Ø disk connection (mm)	10
Power (Kw)	0,5
Speed (rpm)	20000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	79/90
Vibration level (m/s <sup>2</sup> )	1,7

L mm	kg	code	
203	860	U09210017	1



by

## 921 A7 CE

### Air cut off tool, long model

- Multi-purpose model with adjustable speed, power regulator and rear air exhaust
- Protection carter with 8-position adjustment
- Spare disk 100 mm: code 1004723-96
- Spare rotor blades (4 pieces): code 1004723-53

characteristics	size
Disk diameter (mm)	100
Ø disk connection (mm)	10
Power (Kw)	0,7
Speed (rpm)	17000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	88/99
Vibration level (m/s <sup>2</sup> )	2,4

L mm	kg	code	
400	1,7	U09210018	1





## 921 B1 CE

### Straight die grinder - 0,4 CV (300W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Snap safety lever
- Supplied with 6 mm collet
- Front air exhaust
- Spare rotor blades (4 pieces): code V.345FSAV14

characteristics	size
Collect size (mm)	6
Speed (rpm)	20000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	93,3 / 104,3
Vibration level (m/s <sup>2</sup> )	2,5

L mm	å gr	code	
142	600	U09210015	1



by **FACOM**

## 921 B3 CE

### High speed axial micro grinder

- Supplied in a plastic box with 10 accessories
- For precision works
- Spare rotor blades: code 1004724-53
- Spare collet 1/8": code 1004724-16

characteristics	size
Power (Kw)	0,12
Speed (rpm)	70000
Average air consumption (l/min)	28,3
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	79/90
Vibration level (m/s <sup>2</sup> )	2,37

L mm	å gr	code	
150	900	U09210019	1



## 922 B2 CE

### Straight grinder - 0.5 CV (368 W)

- Powerful 0,5 CV motor for high productivity
- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444850
- Spare collet 6 mm: code N444782

characteristics	size
Collet size (mm)	6
Speed (rpm)	25000
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	85,4 / 99,8
Vibration level (m/s <sup>2</sup> )	1,86

LxPxH mm	å gr	code	
177x48x77	675	U09220002	1



by **FACOM**

## 921 B2 CE

### Air straight die grinder - 1 CV (750 W)

- Powerful 1 CV motor for high productivity
- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Front air exhaust
- Spare rotor blades (4 pieces): code V.445FSAV31
- Spare collet 6 mm: code V.445FSAV39

characteristics	size
Collect size (mm)	6
Speed (rpm)	20000
Average air consumption (l/min)	180
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	90/101
Vibration level (m/s <sup>2</sup> )	1,5

L mm	å gr	code	
207	900	U09210020	1



## 922 B1 CE

### Straight grinder - 0.3 CV (220 W)

- It can be used for drilling, weld breaking, smoothing the sharp edges as well as for deburring, polishing, grinding, grooving, removing material, sanding etc
- Double bearing system inside to ensure longer service life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Collet size (mm)	6
Speed (rpm)	30000
Average air consumption (l/min)	76
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	84,8 / 99,5
Vibration level (m/s <sup>2</sup> )	2,42

LxPxH mm	å gr	code	
160x39x70	440	U09220001	1



## 922 BL1 CE

### Long anvil straight grinder - 0.3 CV (220 W)

- Model with extended shaft, length 126 mm
- For working in confined spaces inside castings, for removing cracks and weldings in the corners
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Collet size (mm)	6
Speed (rpm)	28000
Average air consumption (l/min)	76
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	83,3 / 94,3
Vibration level (m/s <sup>2</sup> )	2,86

LxPxH mm	å gr	code	
255x39x70	664	U09220003	1



## 922 BP1 CE

### 90° Angle grinder - 0.3 CV (220 W)

- Model with head angled at 90°
- It can be used for removing weld lines and burrs, for grinding welded areas, of sanding, deburring, finishing, cutting, etc.
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Collet size (mm)	6
Speed (rpm)	23000
Average air consumption (l/min)	76
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	85,9 / 96,9
Vibration level (m/s <sup>2</sup> )	4,54

LxPxH mm	kg	code	
165x27x75	555	U09220004	1



## 922 BR1 CE

### 120° Angle grinder - 0.3 CV (220 W)

- Model with head angled at 120°
- It can be used for removing weld lines and burrs, for grinding welded areas, of sanding, deburring, finishing, cutting, etc.
- Double internal bearing system to ensure a longer tool life
- Body and handle in resistant antislip material insulated against cold and vibrations
- Adjustable speed
- Snap safety lever
- Supplied with 6 mm collet
- Rear air exhaust
- Spare rotor blades (4 pieces): code N444798
- Spare collet 6 mm: code N444782

characteristics	size
Collet size (mm)	6
Speed (rpm)	24000
Average air consumption (l/min)	76
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	84,8 / 95,8
Vibration level (m/s <sup>2</sup> )	5,22

LxPxH mm	kg	code	
189x27x68	560	U09220005	1



## 923 A CE

### Reciprocating saw

- Model with adjustable speed, for use with blades 923 AH/1-2

characteristics	size
Strokes/minute	10000
Average air consumption (l/min)	230
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	83,5 / 94,5
Vibration level (m/s <sup>2</sup> )	17,1

L mm	kg	code	
270	800	U09230001	1



## 923 AH

### Blades (for 923 A)

- High Speed Steel
- For sheet steel cutting (923 AH1), light alloy/plastic/wood (923 AH2)

n°	teeth/inch	L mm	code	
1	32	90	U09230001Q	5
2	24	90	U09230002Q	5



## 924 A CE

### Windshields remover

- Model with speed adjustment
- Supplied with 1 blade by 55 mm
- Spare rotor blades (4 pieces): code CAD.P300FSAV18

characteristics	size
Strokes/minute	22000
Oscillation width	3°
Average air consumption (l/min)	100
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	82 / 93
Vibration level (m/s <sup>2</sup> )	7,3

L mm	kg	code	
197	1,2	U09240001	1



## 924 L

### Blades

- Carbon steel

n°	model	L mm	code	
1	scraper	80	U09240010	1
2	straight flat	67	U09240011	1
3	straight angled	60	U09240012	1
4	short hook	62	U09240013	1
5	long offset	128	U09240014	1
6	with middle hook	64	U09240015	1
7	with long hook	62	U09240016	1
8	curved offset	88	U09240017	1

## 924 L/SE8

### Set of 8 blades (L1÷L8)

pcs	description	item/size
8	Blades/1-2-3-4-5-6-7-8	924 L

n°	code	
1÷8	U09240020	1



by **FACOM**

## 924 B CE

### Air scribe

- Model with carbide tungsten tip for engraving of hard materials (steel, stone, glass, ceramics)
- Supplied with a standard tip V.820F1
- Air control by rotating brush

characteristics	size
Strokes per minute	600
Average air consumption (l/min)	30
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	70/81
Vibration level (m/s <sup>2</sup> )	0,88

L mm	kg	code	
160	220	U09240025	1



by **FACOM**

## 924 C

### Pneumatic needle scaler

- Supplied with two needles diameter 2 mm
- Tool used to clean, remove rust, etch metallic surfaces
- Provides access to cracks, slots
- Set of 2 mm needles, 27 pieces: code V.352FA1
- Set of 3 mm needles, 12 pieces: code V.352FA1D3

characteristics	size
Number of needles	27
Needle diameter (mm)	2
Strokes per minute	4200
Average air consumption (l/min)	24
Air inlet thread (")	3/8
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	94/105
Vibration level (m/s <sup>2</sup> )	1,66

L mm	Kg	code	
367	1,6	U09240028	1



by **FACOM**

## 924 D

### Air punch and flange tool

characteristics	size
Punch diameter (mm)	8
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	81/92
Vibration level (m/s <sup>2</sup> )	2,1

L mm	Kg	code	
175	1,1	U09240029	1



## 925 A

### Silicone gun

- Model with device to stop the flow of material
- Aluminium body

L mm	code	
340	U09250002	1



## 925 C

### Silicone gun

- Model with silicone flow adjustment
- For silicone, adhesives and cements of medium density (standard cartridges 50x215 mm)

characteristics	size
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Average air consumption (l/min)	85
Sound level (free) (dB(A))	70,0
Vibration level (m/s <sup>2</sup> )	2,5

L mm	Kg	code	
310	1,1	U09250010	1



## 926 A

### Oleo-pneumatic riveter

- Supplied with four interchangeable nozzles and service key

characteristics	size
Capacity Ø (Al/inox) (mm)	2,4÷4,8
Stroke (mm)	14
Average air consumption (l/min)	113
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Vibration level (m/s <sup>2</sup> )	1,3

L mm	gr	code	
230	1,6	U09260001	1



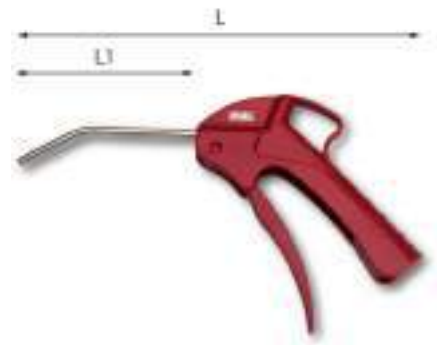
## 927 A

### Blow gun with shock resistant plastic body and gradual valve

- Version with soft anti-scratch plastic nozzle

characteristics	size
Average air consumption at 6 bar (l/min)	350
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
157	19	U09270005	1



## 927 B

### Blow gun with shock resistant plastic body and gradual valve

characteristics	size
Average air consumption at 6 bar (l/min)	460
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
246	108	U09270006	1



## 927 C

### Blow gun with shock resistant plastic body and gradual valve

- Version with long nozzle

characteristics	size
Average air consumption at 6 bar (l/min)	430
Air inlet (brass) (")	1/4
Sound level at 6 bar (dB(A))	<80

L mm	L1 mm	code	
450	312	U09270007	1



## 927 MN

### Blow gun with gauge

- Model with double valve, Aluminium body and graduated scale in bar/psi
- Complies with CEE 86/217 standard

characteristics	size
Scale	0÷10 bar/0÷140 psi
Inner head Ø (mm)	6
Air inlet thread (")	1/4

L mm	hose mm	code	
197	440	U09270003	1





1/2

## 928 C1 1/2" ■ CE

### Impact wrench

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Bi-material soft touch handle
- Spare rotor blades (6 pieces): code 31K100229

#### characteristics

characteristics	size
Capacity	M16
Max torque (Nm)	1015
Torque in use (Nm min-Max)	150÷380
Strokes per minute	950
Speed (rpm)	7100
Average air consumption (l/min)	120
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	93 / 104
Vibration level (m/s <sup>2</sup> )	8,4

L mm	kg	code	
195	2,6	U09280010	1



3/4

## 928 D1 3/4" ■ CE

### Aluminium impact wrench

- Reversible model with double hammer mechanism
- Six power settings for tightening and untightening
- Spare rotor blades (6 pieces): code 31K100021

#### characteristics

characteristics	size
Capacity	M24
Max torque (Nm)	1700
Torque in use (Nm min-Max)	500÷1050
Strokes per minute	790
Speed (rpm)	5700
Average air consumption (l/min)	193
Air inlet thread (")	3/8
Ø min hose size (mm)	13
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	98,4 / 109,4
Vibration level (m/s <sup>2</sup> )	9,1

L mm	kg	code	
222	5,6	U09280015	1



## 928 D1/S12

### Assortment in sheet steel case (12 pcs.)

- Supplied with retainer pin and locking ring 235 MC-MD/7

pcs	description	item/size
8	Hexagonal sockets / 17-19-22-24-27-30-32-36	235 3/4 M
2	Extensions /100-250	236 3/4 M
1	Impact wrench	928 D1 3/4"

LxPxH mm	kg	code	
575x250x125	13,9	U09280017	1



## 928 D1/S19

### Assortment in sheet steel case (19 pcs.)

- Supplied with retainer pin and locking ring 235 MC-MD/7

pcs	description	item/size
8	Hexagonal sockets / 17-19-22-24-27-30-32-36	235 3/4 M
7	Long hexagonal sockets with thin walls / 22-24-27-30-32-33-36	235 3/4 MLS
2	Extensions /100-250	236 3/4 M
1	Impact wrench	928 D1 3/4"

LxPxH mm	kg	code	
575x250x125	18,7	U09280018	1



3/8

## 928 PB1 3/8" ■ CE

### Impact wrench (composite material frame)

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Ultra-light casing in high-resistant composite material and steel front housing
- Spare rotor blades (6 pieces): code 31K100030

#### characteristics

characteristics	size
Capacity	M10
Max torque (Nm)	590
Torque in use (Nm min-Max)	100÷180
Strokes per minute	1290
Speed (rpm)	9600
Average air consumption (l/min)	120
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	92,7 / 103,7
Vibration level (m/s <sup>2</sup> )	4,3

L mm	kg	code	
157	1,3	U09280055	1



1/2

## 928 PC1 1/2" ■ CE

### Impact wrench (composite material frame)

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Ultra-light casing in high-resistant composite material and steel front housing
- Spare rotor blades (6 pieces): code NS.1800FSAV38

#### characteristics

characteristics	size
Capacity	M16
Max torque (Nm)	1080
Torque in use (Nm min-Max)	100÷400
Strokes per minute	1060
Speed (rpm)	7700
Average air consumption (l/min)	143
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	96 / 107
Vibration level (m/s <sup>2</sup> )	10,2

L mm	kg	code	
180	2,4	U09280060	1



1/2

### 928 PC2 1/2" ■ CE

#### Impact wrench (composite material frame)

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Ultra-light casing in high-resistant composite material and steel front housing
- Spare rotor blades (6 pieces): code 31K100030

characteristics	size
Capacity	M10
Max torque (Nm)	670
Torque in use (Nm min-Max)	180÷260
Strokes per minute	1250
Speed (rpm)	9650
Average air consumption (l/min)	120
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	92,9 / 103,9
Vibration level (m/s <sup>2</sup> )	8,2

L mm	kg	code	
157	1,35	U09280011	1



3/4

### 928 PD1 3/4" ■ CE

#### Impact wrench (composite material frame)

- Reversible model with double hammer, air exhaust through the handle, power regulator
- Ultra-light casing in high-resistant composite material and steel front housing
- Spare rotor blades (6 pieces): code 31K100037

characteristics	size
Capacity	M27
Max torque (Nm)	1950
Torque in use (Nm min-Max)	200÷750
Strokes per minute	850
Speed (rpm)	6360
Average air consumption (l/min)	125
Air inlet thread (")	3/8
Ø min hose size (mm)	13
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	99,1 / 110,1
Vibration level (m/s <sup>2</sup> )	10,7

L mm	kg	code	
221	3,9	U09280065	1



### 930

#### Filter - regulator - lubricator

- Filter with semi-automatic humidity drain (automatic drain for item 930 3/4") and with sintered bronze filter element
- Pressure regulator with incorporated exhaust valve
- Lubricator with incorporated regulator

characteristics	size
Max working pressure (bar)	12
Operating temperature (°C)	-10 ÷ +50
Filtering capacity (µ)	50 (40 for 930 3/4)
Throughput (6 bar)	800 l/min (1/4), 1250 l/min (3/8 - 1/2), 3500 l/min (3/4)

thread "	kg	LxPxH mm	code	
1/4	1	104x78x191	U09300001	1
3/8 - 1/2	2	145x96x238	U09300002	1
3/4	4,7	270x160x290	U09300004	1



### 930 FN

#### Air flange

- To be positioned between the filter-regulator and the lubricator to draw regulated and filtered air before lubrication

thread "	code	
1/4	U09300110	1
3/8 - 1/2	U09300120	1



### 930 G

#### Lubricating oil for airtools

- For lubrication line or directly on the airtool

characteristics	size
Density to 20° (Kg/m <sup>3</sup> )	877
Viscosity to 40°C	65
Viscosity to 100°C (cSt)	8,7
Viscosity index	110
Freezing point (°C)	-23

ml	code	
500	U09300032	1



### 930 M

#### Spare manometer for 930/1/4 ÷ 3/4

kg	code	
61	U09300020	1



### 931

#### Bayonet connectors with sleeve for hose

- Brass body, Nickel plated

hose Ø mm	code	
6x14	U09310001	5
8x17	U09310002	5



### 932

#### Threaded male connectors for hose

- Cylindrical thread
- Brass body, Nickel plated

n°	thread "	internal hose Ø mm	code	
A6	1/4	6	U09320001	5
A8	1/4	8	U09320002	5
A10	1/4	10	U09320003	5
B10	3/8	10	U09320004	5
B12	3/8	12	U09320005	5
C12	1/2	12	U09320006	5



### 933 A

#### Male pipe fitting with milled nut for bayonet connector

- Cylindrical thread
- Brass body, Nickel plated, with Aluminium alloy nut

thread "	code	
1/4	U09330001	5



### 934 A

#### Universal quick couplers with balls and sleeve for hose

- Brass body, Nickel plated, with grip in shock resistant plastic

hose Ø mm	code	
6x14	U09340001	5
8x17	U09340002	5
10x19	U09340003	5



### 934 B

#### Male threaded universal quick couplers with balls

- Brass body, Nickel plated, with grip in shock resistant plastic

thread "	code	
1/4	U09340004	5
3/8	U09340005	5
1/2	U09340006	5



### 934 C

#### Female threaded universal quick couplers with balls

- Brass body, Nickel plated, with grip in shock resistant plastic

thread "	code	
1/4	U09340007	5
3/8	U09340008	5



### 935 A

#### Nipples for quick coupler with sleeve for hose

- Brass body, Nickel plated

hose Ø mm	code	
6x14	U09350001	5
8x17	U09350002	5
10x19	U09350003	5



### 935 B

#### Male threaded nipples for quick couplers

- Cylindrical thread
- Brass body, Nickel plated

thread "	code	
1/4	U09350005	5
3/8	U09350006	5



### 935 C

#### Female threaded nipples for quick couplers

- Brass body, Nickel plated

thread "	code	
1/4	U09350007	5
3/8	U09350008	5



### 935 D

#### Nipple for higher flow rates with sleeve for hose

- Brass body, Nickel plated

hose Ø mm	throughput (6 bar) l/mm	code	
8x17	2200	U09350004	5



### 935 E

#### Male threaded nipples for higher flow rates

- Conical thread
- Steel body, Zinc Chrome plated

thread "	throughput (6 bar) l/mm	code	
1/4	2200	U09350009	5
3/8	2200	U09350010	5
1/2	2200	U09350011	5



### 935 F

#### Female threaded nipples for higher flow rates

- Steel body, Zinc Chrome plated

thread "	throughput (6 bar) l/mm	code	
1/4	2200	U09350012	5
3/8	2200	U09350013	5



### 936 A

#### Universal quick couplers with balls and spiral spring

- Brass body, Nickel plated, with grip in shock resistant plastic

hose Ø mm	code	
6x8	U09360007	5
8x10	U09360008	5
10x12	U09360009	5



### 936 B

#### Nipples for quick coupler with spiral spring

- Brass body, Nickel plated

hose Ø mm	code	
6x8	U09360001	5
8x10	U09360002	5
10x12	U09360003	5



### 936 C

#### Higher flow rates nipples for quick coupler with spiral spring

- Brass body, Nickel plated, with steel Zinc Chromed plated nipple

hose Ø mm	throughput (6 bar) l/mm	code	
6x8	2200	U09360004	5
8x10	2200	U09360005	5
10x12	2200	U09360006	5



### 937 A

#### Self-storing RILSAN hoses with 1/4 fixed and swivelling male connectors

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Air pressure (bar)	6-6L: 29 / 8-8L: 18
Bursting pressure	6-6L: 63 / 8-8L: 50

n°	Ø tube mm	L m	code	
6	6x8	7,5	U09370001	1
8	8x10	7,5	U09370002	1
6L	6x8	15	U09370004	1
8L	8x10	15	U09370005	1





## 937 B

### Self-storing RILSAN hoses with bayonet connector and nipple for quick coupler

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Air pressure (bar)	6-6L: 29 / 8-8L: 18 / 10-10L: 17
Bursting pressure	6-6L: 63 / 8-8L: 50 / 10-10L: 39

n°	Ø tube mm	L m	code	
6	6x8	7,5	U09370010	1
8	8x10	7,5	U09370011	1
10	10x12	7,5	U09370012	1
6L	6x8	15	U09370013	1
8L	8x10	15	U09370014	1
10L	10x12	15	U09370015	1



## 937 C

### Self-storing RILSAN hoses without connectors

characteristics	size
Operating temperature (°C)	-40 ÷ +80
Air pressure (bar)	6: 29 / 8: 18 / 10: 17
Bursting pressure	6: 63 / 8: 50 / 10: 39

n°	Ø tube mm	L m	code	
6	6x8	30	U09370020	1
8	8x10	30	U09370021	1
10	10x12	30	U09370022	1



## 939 C1

### Air hose reel 10 mm

- Model with automatic hose rewind with holding device
- Shock resistant plastic casing with swivel bracket for attachment to wall
- Conformity to Machine Regulation 2006/42/CE and to the norms ISO EN 12100-1 e ISO EN 12100-2
- Glossy polyurethane hose

characteristics	size
Hose length (m)	16
Ø internal hose (mm)	10
Max pressure (bar)	15
Length of feeding hose (m)	1,5
Output threaded male connector	3/8

LxPxH mm	kg	code	
450x400x230	8,0	U09390004	1



## 942 PB1 3/8"

### Impact wrench (Titanium structure)

- Reversible model with double hammer
- One-piece motor
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High-resistant material with Titanium front housing
- Soft-touch bimaterial handle
- Side soft bumpers
- Enhanced balanced for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code 30M100110

characteristics	size
Capacity	M10
Max torque (Nm)	710
Torque in use (Nm min-Max)	80÷220
Strokes per minute	1750
Speed (rpm)	10500
Average air consumption (l/min)	125
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	93,8 / 104,8
Vibration level (m/s <sup>2</sup> )	3,06

L mm	kg	code	
152	1,3	U09420001	1



## 942 PC1 1/2"

### Impact wrench (Titanium structure)

- Reversible model with double hammer
- One-piece motor
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High-resistant material with Titanium front housing
- Soft-touch bimaterial handle
- Side soft bumpers
- Enhanced balanced for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code 30M100110

characteristics	size
Capacity	M20
Max torque (Nm)	1700
Torque in use (Nm min-Max)	200-450
Strokes per minute	1160
Speed (rpm)	7225
Average air consumption (l/min)	144
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	94,2 / 105,2
Vibration level (m/s <sup>2</sup> )	4,91

L mm	kg	code	
182	2,1	U09420002	1



Frame the QR code  
or go on USAG YouTube channel  
to discover all the details



1/2

**942 PC2 1/2" ■ CE****Compact impact wrench (Titanium structure)**

- Reversible model with double hammer
- One-piece motor
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High-resistant material with Titanium front housing
- Soft-touch bimaterial handle
- Side soft bumpers
- Enhanced balanced for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code 30M100110

characteristics	size
Capacity	M16
Max torque (Nm)	800
Torque in use (Nm min-Max)	130÷300
Strokes per minute	1750
Speed (rpm)	10500
Average air consumption (l/min)	125
Air inlet thread (")	1/4
Ø min hose size (mm)	6
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	93,8 / 104,8
Vibration level (m/s <sup>2</sup> )	3,06

L mm	kg	code	
157	1,3	U09420003	1



1/2

**942 PC3 1/2" ■ CE****Compact impact wrench**

- Extra compact structure: 11 cm length
- Reversible model with JUMBO percussion system
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- Body and handle in antislip material
- Soft-touch bimaterial handle
- Side protections for engine carter
- Enhanced balance for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code N449299

characteristics	size
Capacity	M16
Max torque (Nm)	861
Torque range (Nm)	150-220
Strokes per minute	1650
Speed (rpm)	10000
Average air consumption (l/min)	127
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free) (dB(A))	91,1/108,1
Vibration level (m/s <sup>2</sup> )	9,57

L mm	kg	code	
111	1,3	U09420012	1

by **FACOM****942 PC4 1/2" ■ CE****Angular impact wrench**

- Model with adjustable speed, power regulator and rear air exhaust
- Compact head angled at 90° - 56x68 mm
- Body in high resistant resin with Aluminum front housing
- Composite material grip
- Spare rotor blades (7 pieces): code 30M200088

characteristics	size
Capacity	M10
Max torque (Nm)	271
Strokes per minute	1700
Speed (rpm)	7200
Average air consumption (l/min)	143
Air inlet thread (")	1/4
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	98/123
Vibration level (m/s <sup>2</sup> )	14,35

L mm	kg	code	
353	1,8	U09420008	1



3/4

**942 PD1 3/4" ■ CE****Impact wrench (Titanium structure)**

- Reversible model with double hammer
- One-piece motor
- Air exhaust through the handle
- 3 tightening torque settings, always maximum untightening power
- High-resistant material with Titanium front housing
- Soft-touch bimaterial handle
- Side soft bumpers
- Enhanced balanced for extreme comfort even for intensive use
- Spare rotor blades (6 pieces): code 30M100111

characteristics	size
Capacity	M27
Max torque (Nm)	2115
Torque in use (Nm min-Max)	500÷800
Strokes per minute	950
Speed (rpm)	5300
Average air consumption (l/min)	200
Air inlet thread (")	3/8
Ø min hose size (mm)	10
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	97,8 / 108,8
Vibration level (m/s <sup>2</sup> )	5,06

L mm	kg	code	
227	3,8	U09420004	1

**942 PE1 1" ■ CE****Impact wrench (composite material frame)**

- Lightweight and balanced for easy use, only 6,8 Kg
- Reversible model with double hammer
- Progressive trigger
- Air exhaust through the handle
- 2 tightening torque settings, always maximum untightening power
- Soft-touch bimaterial grip
- Additional soft-touch bimaterial handle allows strong and firm grip
- Socket retaining system on square drive with holding ring and hole to be used with lock pin and safety ring
- Spare rotor blades (6 pieces): code 30M200143

characteristics	size
Capacity	M38
Max torque (Nm)	3390
Torque in use (Nm min-Max)	203÷1627 Nm
Strokes per minute	900
Speed (rpm)	5000
Average air consumption (l/min)	340
Air inlet thread (")	1/2
Ø min hose size (mm)	19
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	100,9 / 111,9
Vibration level (m/s <sup>2</sup> )	10,6

LxPxH mm	kg	code	
243x96x249	6,8	U09420005	1

**942 PE2 1" ■ CE****Reversible straight impact wrench (composite material frame)**

- Lightweight and balanced for easy use, only 8 Kg
- Reversible model with double hammer
- Progressive trigger
- Air exhaust through the handle, at 45°
- 2 tightening torque settings, always maximum untightening power
- Soft-touch bimaterial grip
- Additional soft-touch bimaterial handle allows strong and firm grip
- Socket retaining system on square drive with holding ring and hole to be used with lock pin and safety ring
- Spare rotor blades (6 pieces): code 30M200143

characteristics	size
Capacity	M38
Max torque (Nm)	3390
Torque in use (Nm min-Max)	203÷1627 Nm
Strokes per minute	1000
Speed (rpm)	5000
Average air consumption (l/min)	238
Air inlet thread (")	1/2
Ø min hose size (mm)	19
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	104,4 / 115,4
Vibration level (m/s <sup>2</sup> )	14,75

LxPxH mm	kg	code	
346x101x97	8,07	U09420006	1




## 942 PEL2 1"

### Reversible straight impact wrench with long anvil (composite material frame)

- Lightweight and balanced for easy use, only 9 Kg
- Reversible model with double hammer
- Long-reach anvil for access in confined spaces
- Progressive trigger
- Air exhaust through the handle, at 45°
- 2 tightening torque settings, always maximum untightening power
- Soft-touch bimaterial grip
- Additional soft-touch bimaterial handle allows strong and firm grip
- Socket retaining system on square drive with holding ring and hole to be used with lock pin and safety ring
- Spare rotor blades (6 pieces): code 30M200143

characteristics	size
Capacity (Nm)	3390
Torque in use (Nm min-Max)	203÷1627 Nm
Strokes per minute	1000
Speed (rpm)	5000
Average air consumption (l/min)	238
Air inlet thread (")	1/2
Ø min hose size (mm)	19
Air pressure (bar)	6,2
Sound level (free/working) (dB(A))	105 / 116
Vibration level (m/s <sup>2</sup> )	15,6


LxPxH mm	kg	code	
493x97x101	9,07	U09420007	1

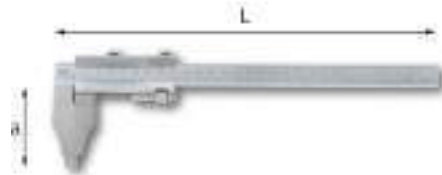


## 960 UNI-ISO 3599 DIN 862

### Vernier caliper to 1/20 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Monobloc slider with lever lock
- Supplied in a plastic sheath


capacity mm/inch	vernier mm/inch	a mm	L mm	code	
150/6"	0,05/ 1/128"	40	232	U09600010	1



## 960 C UNI-ISO 6906 DIN 862

### Vernier calipers to 1/50 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Tapered nose for inside measurement (from 10 mm)
- Micrometric adjustment with screw lock
- Supplied in a wooden case


capacity mm/inch	vernier mm	a mm	L mm	code	
200/8	0,02	65	330	U09600020	1
300/12	0,02	90	460	U09600021	1



## 960 D DIN 862

### Digital vernier caliper 1/100

- Stainless steel body
- Reading scale mm/inch
- Digit height: 9 mm
- Depth measurement with round section shaft (Ø1,5 mm)
- Slider screw lock
- Supplied in a plastic case


capacity mm/inch	vernier mm/inch	a mm	L mm	code	
150/6"	0,01/0,0005"	40	235	U09600014	1



## 963 DIN 862

### Sliding depth gauges to 1/50 mm

- Beam and vernier of hardened stainless steel with protruding sliding guides
- Matt Chrome beam and vernier, anti-reflective
- Micrometric adjustment with screw lock
- Supplied in a wooden case

capacity mm	vernier mm	axL mm	bxc mm	code	
200	0,02	80x290	14x4	U09630001	1
300	0,02	80x390	14x4	U09630002	1



## 965

### Screw pitch gauges

- Blades for 60° metric ISO threads and 55° Whitworth threads

characteristics	size
Metric ISO	0,25-0,30-0,35-0,40-0,45-0,50-0,60-0,70-0,75-0,80-0,90-1,00-1,25-1,50-1,75-2,00-2,50-3,00-3,50-4,00-4,50-5,00-5,50-6,00
Whitworth	4-4,5-5-6-7-8-9-10-11-12-13-14-16-18-19-20-22-24-25-26-28-30-32-36-40-48-60-62

blades n°	code	
24-28	U09650001	5




## 966

### Thickness gauges

- Conic-shaped blades with rounded tips

	size
966/8	0,05-0,10-0,15-0,20-0,25-0,30-0,40-0,50
966/13	0,05-0,10-0,15-0,20-0,25-0,30-0,40-0,50-0,60-0,70-0,80-0,90-1,00
966/20	0,05-0,10-0,15-0,20-0,25-0,30-0,35-0,40-0,45-0,50-0,55-0,60-0,65-0,70-0,75-0,80-0,85-0,90-0,95-1,00

blades n°	blades thickness mm	L mm	code	
8	0,05±0,50	100	U09660001	5
13	0,05±1,00	100	U09660002	5
20	0,05±1,00	100	U09660003	5




## 966 L

### Thickness gauges with long blades

- Conic-shaped blades with rounded tips

	size
966 L	0,04-0,05-0,06-0,07-0,08-0,09-0,10-0,15-0,20-0,25-0,30-0,35-0,40-0,50-0,60-0,70-0,80-0,90-1,00

blades n°	blades thickness mm	L mm	code	
19	0,04±1,00	155	U09660004	1





967

DIN 863

**Micrometers for outside measurement to 1/100 mm**

- Anvil made of hardened steel, contact surfaces with hard metal inserts
- Matt Chrome bow frame and thimble, anti-reflective
- Friction-operated thimble and lever lock
- Supplied in a wooden case with setting gauge and calibration key

capacity mm	resolution mm	a mm	L mm	code	
0÷25	0,01	6,5	126	U09670001	1
25÷50	0,01	6,5	153	U09670002	1
50÷75	0,01	6,5	180	U09670003	1
75÷100	0,01	6,5	206	U09670004	1



968

UNI 4180 DIN 878

**Dial indicator to 1/100 mm**

- Rack-type feeler of hardened stainless steel, threaded tip (M 2,5) for interchangeable styluses
- Matt Chrome steel casing, anti-reflective
- White rotating dial with adjustable tolerance markers and transparent shatterproof protection glass
- Micrometric screw for manual zero-setting
- Supplied in a wooden case

capacity mm	resolution mm	axb mm	d mm	code	
10	0,01	58x8	40	U09680001	1



968 M

**Magnetic support for dial indicators**

- Magnetic adherence force: 600 N
- Intermediate beam height: 150 mm
- Dial indicator clamp  $\phi$ : 6-8 mm
- Joints with quick-sliding jaws
- Lever switch

h max mm	base mm	code	
365	70x65x50	U09680010	1



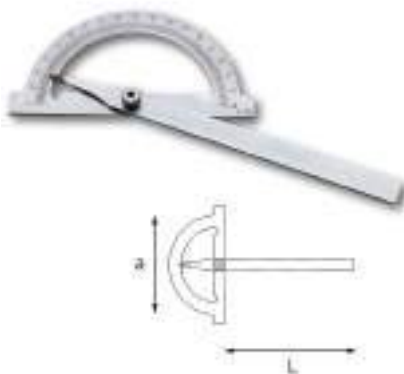
969

DIN 2270

**Dial indicator to 1/100 mm with contact stylus**

- Matt Chrome monobloc steel body, anti-reflective
- Hard metal stylus,  $\phi$  2,5 mm
- High-precision clockwork with ruby bearing
- Feeler tiltable to 220° perpendicular to the dial
- Automatic inversion of measuring direction
- Zero-setting by dial rotation
- Supplied in a wooden case with feeler shafts  $\phi$  4 and 8 mm

capacity mm	resolution mm	scale	b mm	code	
0,8	0,01	0-40	12,5	U09690001	1



970 A

**Standard steel protractors**

- Matt Chrome plated scale, anti-reflective
- Screw lock

a mm	scale	resolution	L mm	code	
120	0°÷180°	1°	150	U09700001	1
150	0°÷180°	1°	200	U09700002	1
200	0°÷180°	1°	300	U09700003	1



970 CN

**Universal protractor**

- Sliding rule and hook of hardened stainless steel
- Matt Chrome plated scale and vernier, anti-reflective, with magnifying glass
- Sliding rule with 45° and 60° ends
- Supplied in a plastic case

scale	vernier	shaft mm	code	
4x90°	1/12°-5°	300	U09700009	1



972

**Precision dividers**

- Fast opening model with fine adjustment screw
- Straight tips made of special hardened steel
- Ground finish

capacity mm	L mm	code	
200	245	U09720002	1
250	295	U09720003	1



974

**Scriber**

- Monobloc scriber made of special hardened steel
- Plastic grip
- One straight tip and one tip bent at 110°
- Burnished finish

L mm	code	
220	U09740001	5



974 A

**Carbide scriber**

- Monobloc steel scriber, pen-type with pocket clip
- Tungsten carbide tip
- Galvanized finish

L mm	code	
150	U09740002	5



974 BN

**Retractable carbide scriber**

- Pen-type steel body with pocket clip
- Double-dressed retractable tip of tungsten carbide

$\phi$ tip mm	L mm	code	
2	150	U09740013	2



974 BNR

**Spare tip**

- For 974 BN

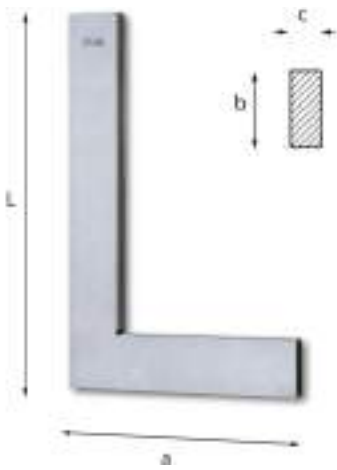
$\phi$ gr	code	
1	U09740013Q	5



974 M

**Carpenter's pencil**

L mm	code	
178	U09740020	10



976

DIN 875

**Standard squares**

- Precision class DIN 875/2
- Normalized steel with ground faces and edges

L mm	a mm	bxc mm	code	
100	70	20x8	U09760003	1
150	100	25x8	U09760004	1
200	130	30x8	U09760005	1
250	165	35x8	U09760006	1
300	200	35x8	U09760007	1



976 C

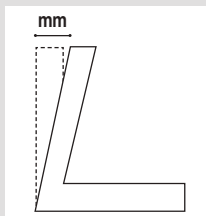
DIN 875

**Back squares**

- Precision class DIN 875/2
- Normalized steel with ground faces and edges

L mm	a mm	bxc mm	code	
100	70	20x8	U09760013	1
150	100	25x8	U09760014	1
200	130	30x8	U09760015	1
250	165	35x8	U09760016	1
300	200	35x8	U09760017	1

TOLERANCES  
DIN 875



L=mm	50	75	100	150	200	250	300
CLASS 2	-	0,028	0,030	0,035	0,040	0,045	0,050

978 A

**Flexible graduated rules**

- Precision class II
- Matt Chrome stainless steel, anti-reflective
- Double graduation photoengraved on one side

L mm	scale	section mm	code	
150	mm/ 1/2 mm	13x0,5	U09780002	5
200	mm/ 1/2 mm	13x0,5	U09780003	5
300	mm/ 1/2 mm	13x0,5	U09780005	5
500	mm/ 1/2 mm	20x0,5	U09780006	2
1000	mm/ 1/2 mm	25x0,5	U09780007	2

978 B

**Semi-rigid graduated rules**

- Precision class II
- Matt Chrome stainless steel, anti-reflective
- Double graduation photoengraved on both sides (on one side only for 1000 mm rule)

L mm	scale	section mm	code	
300	mm/ 1/2 mm	30x0,8	U09780015	2
500	mm/ 1/2 mm	30x0,8	U09780016	2
1000	mm/ 1/2 mm	30x0,8	U09780017	2



980 M

**Wooden folding rule**

- Precision class III
- Double graduation on both sides, in black on alternating white and yellow background, red decimals

L m	scale	section mm	code	
2	mm	16x3,2	U09800021	5



EC Class II

981 A

**Professional tape rules with shockproof covering**

- Precision class II
- Shockproof ABS casing
- The coating ensures maximum grip while using
- The outside rubber protects casing from dust and oils
- Anti-slip up to a slope of 42 ° (support surface)
- Steel belt coated with anti-reflective nylon, anti-corrosion and anti-wear nylon
- The stiffness of the tape, before bending, is guaranteed up to 3 meters
- Multi-grip metal hook fixed to the tape with 3 rivets
- Stop button with automatic tape rewind
- Stainless steel clip

L m	scale	tape width mm	code	
3	mm	19	U09810036	1
5	mm	28	U09810037	1
8	mm	28	U09810038	1



982 A 20

**Steel tape rules**

- Precision class II
- Closed casing of shatterproof ABS
- Hardened steel tape, anti-corrosion and anti-wear treated
- Rewinding system with winding handle
- Graduation in black on enamelled yellow background with meter indication in red

L m	scale	tape width mm	code	
20	mm - cm	13	U09820016	1



982 FV

**Fiberglass tape rules**

- Precision class III
- Closed casing of shatterproof ABS
- Fiberglass tape, PVC-coated
- Rewinding system with winding handle
- Graduation on both sides, black on white background with meter indication in red

L m	scale	tape width mm	code	
10	cm	15	U09820018	1
20	cm	15	U09820019	1



### 982 L Steel tape rule with handle

- Precision class II
- Aluminium body, handle of shatterproof plastic
- Hardened steel tape, anti-corrosion and anti-wear treated
- Rewinding system with winding handle
- Graduation in black on enamelled yellow background with meter indication in red
- Supplied in a plastic case

L m	scale	tape width mm	code	
50	cm	13	U09820003	1



### 984 Aluminium levels

- Body of profiled Aluminium, enamelled
- Shatterproof vials (5 years guarantee)
- Fluorescent liquid, unaffected by temperatures from -50° to +50°C
- Non-dispersing bubble
- Adjustable horizontal vial

L mm	base mm	precision	code	
150	22	0,057° = 1 mm/m	U09840001	1
400	22	0,057° = 1 mm/m	U09840002	1
500	22	0,057° = 1 mm/m	U09840003	1
600	22	0,057° = 1 mm/m	U09840004	1
800	22	0,057° = 1 mm/m	U09840005	1



### 984 MN Aluminium levels with magnetic base

- Enamelled Aluminium body with ground base
- Shatterproof vials (5 years guarantee)
- Fluorescent liquid, unaffected by temperatures from -50°C to +50°C
- Non-dispersing bubble
- Adjustable and replaceable horizontal vial

L mm	base mm	precision	code	
300	22	0,057° = 1 mm/m	U09840024	1
400	22	0,057° = 1 mm/m	U09840025	1
500	22	0,057° = 1 mm/m	U09840026	1



### 984 RH Spare horizontal vial

- For levels 984 and 984 MN

LxPxH mm	á gr	code	
87x16,5x16	14	U09840002Q	1



### 984 L Straight precision level

DIN 876

- For checking and positioning machine tool
- Cast-iron body with ground prismatic base
- Adjustable horizontal vial
- Supplied in a wooden case

L mm	base mm	precision	code	
200	40	0,05 mm/m	U09840032	1



### 984 Q Square frame precision levels

DIN 876

- For checking and positioning machine tools
- Cast-iron body with ground prismatic and flat bases
- Adjustable horizontal vial
- Supplied in a wooden case

L mm	base mm	precision	code	
150	40	0,05 mm/m	U09840042	1
200	45	0,05 mm/m	U09840043	1



### 987 E Flexible scrapers

- Flexible stainless steel blade with polished finish
- Ergonomic antislip bimaterial grip

a mm	L mm	code	
32	218	U09870041	5
50	218	U09870042	5
75	218	U09870043	5



### 987 E/S3 Set of 3 flexible scrapers

- Set with 987 E 32-50-75

á gr	code	
210	U09870050	1



### 987 F Rigid scrapers

- Rigid stainless steel blade
- Straight model (32-50) and bent model (32P)
- Ergonomic anti-slip bimaterial grip
- Steel dome on the rear

a mm	L mm	code	
32	218	U09870046	5
32P	218	U09870047	5
50	218	U09870048	5



### 987 F/S3 Set of 3 rigid scrapers

- Set with 987 F 32-32P-50

á gr	code	
370	U09870051	1



### 988 A Cutter for welding spots

- For removing welding spots without deforming the sheet steel
- Reversible cutter in High Speed steel

L mm	a mm	b mm	mm	code	
70	9,6	2,5	7	U09880001	1



### 988 AR Spare cutter and awl

á gr	code	
6	U09880005Q	5

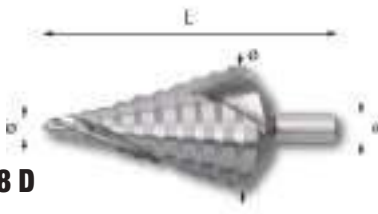


### 988 B Drills for welding spots

- Regrindable self-centering High Speed steel drill

ø mm	L mm	code	
6	66	U09880004	2
8	80	U09880005	2
10	88	U09880006	2





## 988 D

### Stepped cutters

- For making round holes in ferrous and non-ferrous materials
- No pilot-hole required
- HSS steel

n°	capacity Ø min-max mm	a mm	L mm	code	
1	4÷12	6	65	U09880011	1
2	4÷20	8	75	U09880012	1
3	4÷30	10	100	U09880013	1
4	6÷38	10	100	U09880014	1
5	6,5÷40,5	10	96	U09880015	1
6	6÷37 PG	10	100	U09880016	1



## 988 D/S3

### Set in sheet steel case (3 pcs.)

- Supplied with three stepped cutters 988 D/1-2-3
- For making round holes in ferrous and non-ferrous materials
- No pilot-hole required
- HSS steel

LxPxH mm	à gr	code	
150x112x35	500	U09880020	1



## 988 EA

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	60	U09880038	1
12	65	U09880039	1

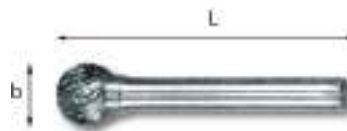


## 988 EC

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	60	U09880042	1
12	65	U09880043	1



## 988 ED

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	50	U09880046	1
12	50	U09880047	1



## 988 EF

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	60	U09880050	1
12	65	U09880051	1



## 988 EG

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	60	U09880054	1
12	65	U09880055	1



## 988 EM

### Rotary burrs in hard metal

- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

b mm	L mm	code	
10	60	U09880058	1
12	65	U09880059	1



## 988 E/S10

### Set of ten rotary burrs in hard metal

- Supplied with 10 pieces in sheet steel box: 8 pcs. (Ø 10 and 12 shapes EA-EC-EF-EG) 2 pcs. (Ø 12 shapes ED-EM)
- To work special steel, stainless steel, generic ferrous materials and plastics
- High cutting capacity
- Shaft Ø 6mm

pcs	description	item/size
2	Rotary burrs in hard metal	988 EA/10-12
2	Rotary burrs in hard metal	988 EC/10-12
1	Rotary burrs in hard metal	988 ED/12
2	Rotary burrs in hard metal	988 EF/10-12
2	Rotary burrs in hard metal	988 EG/10-12
1	Rotary burrs in hard metal	988 EM/12

à gr	code	
600	U09880062	1



## 988 G

### Bimetallic hole saws

- To bore any kind of material with thin thickness
- Variable toothing in HSS steel
- Side notches
- Cutting depth Max 38 mm

a mm	L mm	code	
19	51	U09880102Q	1
22	51	U09880103Q	1
25	51	U09880105Q	1
29	51	U09880108Q	1
35	51	U09880111Q	1
38	44	U09880113Q	1
44	44	U09880116Q	1
51	44	U09880119Q	1
57	44	U09880121Q	1
64	44	U09880124Q	1
40	50	U09880114Q	1



## 988 GA2

### Bimetallic hole saws

- Adapter for bimetallic hole saws by 35÷64

à gr	code	
140	U09880135Q	1



## 988 GA4

### Bimetallic hole saws

- Adapter for bimetallic hole saws by 19÷29

№ gr	code	
30	U09880137Q	1



## 988 G/S12

### Set of 10 bimetallic hole saws

- Supplied in plastic case with:
- 10 pcs 988 G (Ø 19-22-25-29-35-38-44-51-57-64)
- 1 pcs 988 GA2 Adapter for bimetallic hole saws by 35÷64
- 1 pcs 988 GA4 Adapter for bimetallic hole saws by 19÷29
- To bore any kind of material with thin thickness
- Variable tothing in HSS steel
- Side notches
- Cutting depth Max 38 mm

№ Kg	code	
1,2	U09880100	1



## 988 LA/S14

DIN 338 DIN 371/376

### Assortment with tap and drills

- Assortment with tap and drills for standard and through holes HSS-G
- Grinded
- Supplied in ABS box
- Ø taps: 2,5-3,3-4,2-5,0-6,8-8,5-10,2
- M drills: 3x0,5-4x0,7-5x0,8-6x1-8x1,25-10x1,5-12x1,75

№ Kg	code	
0,56	U09880070	1



## 988 MA/S19

DIN 338

### Assortment with drills

- Assortment with HSS-G drills
- Grinded
- Supplied in ABS box
- Ø drills: 1,0-1,5-2,0-2,5-3,0-3,5-4,0-4,5-5,0-5,5-6,0-6,5-7,0-7,5-8,0-8,5-9,0-9,5-10,0

№ Kg	code	
0,6	U09880073	1



## 988 MA/S25

DIN 338

### Assortment with drills

- Assortment with HSS-G drills
- Grinded
- Supplied in ABS box
- Ø drills: 1,0-1,5-2,0-2,5-3,0-3,5-4,0-4,5-5,0-5,5-6,0-6,5-7,0-7,5-8,0-8,5-9,0-9,5-10,0-10,5-11,0-11,5-12,0-12,5-13,0

№ Kg	code	
1,23	U09880074	1



## 990 B PA UNI 5487 ISO 234 DIN 7285

### Flat square file

- Bastard cut
- Plastic handgrip

L mm	a "	a mm	code	
320	8	200	U09900136	5

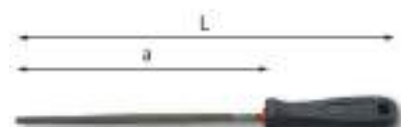


## 990 B PB UNI 5489 ISO 234 DIN 7285

### Half-round file

- Bastard cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900137	5

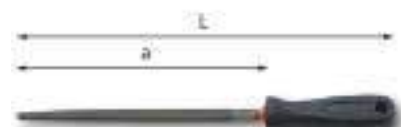


## 990 B PC UNI 5494 ISO 234 DIN 7285

### Round file

- Bastard cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900138	5

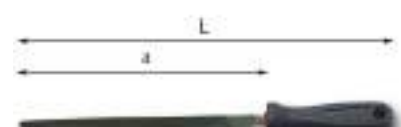


## 990 B PD UNI 5493 ISO 234 DIN 7285

### Square file

- Bastard cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900139	5



## 990 B PE UNI 5492 ISO 234 DIN 7285

### Triangular file

- Bastard cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900140	5



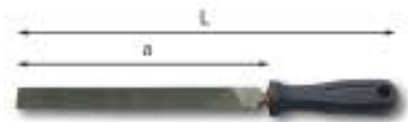
### 990 B2/SE5

#### Set of 5 files (990 B PA÷B PE)

- Supplied in plastic wallet
- Bastard cut
- Plastic handgrip

pcs	description	item/size
1	Flat square file	990 B PA/200
1	Half-round file	990 B PB/200
1	Round file	990 B PC/200
1	Square file	990 B PD/200
1	Triangular file	990 B PE/200

á gr	code	
850	U09900404	1



### 990 M PA UNI 5487 ISO 234 DIN 7285

#### Flat square file

- Second cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900116	5



### 990 M PB UNI 5489 ISO 234 DIN 7285

#### Half-round file

- Second cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900117	5



### 990 M PC UNI 5494 ISO 234 DIN 7285

#### Round file

- Second cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900118	5

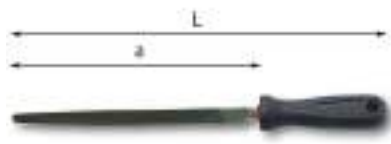


### 990 M PD UNI 5493 ISO 234 DIN 7285

#### Square file

- Second cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900119	5



### 990 M PE UNI 5492 ISO 234 DIN 7285

#### Triangular file

- Second cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900120	5



### 990 M2/SE5

#### Set of five files (990 M PA÷M PE)

- Supplied in plastic wallet
- Second cut
- Plastic handgrip

pcs	description	item/size
1	Flat square file	990 M PA/200
1	Half-round file	990 M PB/200
1	Round file	990 M PC/200
1	Square file	990 M PD/200
1	Triangular file	990 M PE/200

á gr	code	
826	U09900405	1



### 990 F

#### Flat file and rasp

- Second cut and rough cut
- Plastic handgrip

a mm	a "	L mm	code	
200	8	320	U09900086	5



### 990/1

#### Spare handgrip

- For files BPA-BPB-BPC-F-MPA-MPB-MPC

á gr	code	
35	U09900011	5

### 990/2

#### Spare handgrip

- For files BPD-BPE-MPD-MPE

á gr	code	
35	U09900012	5



### 990 RV9

#### Empty holders for files and scrapers

- Enamelled sheet steel
- Supplied without screws

L mm	á gr	code	
330	165	U09900100Q	1



### 991 A UNI 5669

#### Flat needle file with flat edges

- Second cut

L mm	a mm	b mm	code	
160	80	3,5	U09910001	5



### 991 B UNI 5670

#### Triangular needle file

- Second cut

L mm	a mm	b mm	code	
160	80	3,5	U09910002	5



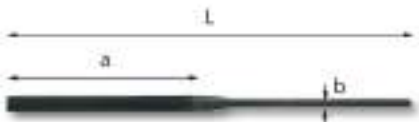
### 991 C UNI 5670

#### Round needle file

- Second cut

L mm	a mm	b mm	code	
160	80	3,5	U09910003	5






**991 D**  **UNI 5669**

**Slitting needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910004	5



**991 E**  **UNI 5670**

**Square needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910005	5

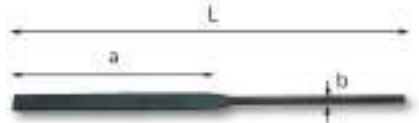


**991 F**  **UNI 5670**

**Flat tapering needle file**

- Second cut

L mm	a mm	b mm	code	
160	80	3,5	U09910006	5



**991 G**  **UNI 5669**

**Flat needle file with round edges**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910007	5



**991 H**  **UNI 5670**

**Half-round needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910008	5



**991 I**  **UNI 5670**

**Half-round needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910009	5




**991 J**  **UNI 5670**

**Crossing needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910011	5




**991 K**  **UNI 5670**

**Knife needle file**

- Second cut


L mm	a mm	b mm	code	
160	80	3,5	U09910012	5



**991 L**  **UNI 5670**

**Bar needle file**

- Second cut

L mm	a mm	b mm	code	
160	80	3,5	U09910013	5




**991 SE6**

**Set of 6 needle files**

- Supplied in plastic wallet (A-B-C-E-F-I)  
- Second cut

pcs	description	item/size
1	Flat needle file with flat edges	991 A/160
1	Triangular needle file	991 B/160
1	Round needle file	991 C/160
1	Square needle file	991 E/160
1	Flat tapering needle file	991 F/160
1	Half-round needle file	991 I/160

g	code	
80	U09910021	1




**991 SE12**

**Set of 12 needle files**

- Supplied in plastic wallet (A÷L)  
- Second cut

pcs	description	item/size
1	Flat needle file with flat edges	991 A/160
1	Triangular needle file	991 B/160
1	Round needle file	991 C/160
1	Slitting needle file	991 D/160
1	Square needle file	991 E/160
1	Flat tapering needle file	991 F/160
1	Flat needle file with round edges	991 G/160
1	Half-round needle file	991 H/160
1	Half-round needle file	991 I/160
1	Crossing needle file	991 J/160
1	Knife needle file	991 K/160
1	Bar needle file	991 L/160


g	code	
140	U09910022	1



**993 A**

**Metal brush**

- Model with stainless steel wire bristles


L mm	code	
270	U09930001	5



**993 B**

**Metal brush for disk brake-shoes**

- For cleaning disk brake-shoes  
- Steel bristles


L mm	code	
225	U09930003	5



**993 C**

**Brush for spark plugs**

- For cleaning electrodes  
- Brass wires


L mm	code	
150	U09930005	5



**994 A**

**Brush**

- Model with soft bristles

L mm	section mm	code	
210	30x5	U09940001	5



## 994 B

### Brush

- Model with natural bristles

L mm	section mm	code	
210	40x15	U09940002	5



## 995 A

### Hand riveter

- Light alloy body  
- Pressed sheet steel pressure lever  
- Handgrips with spring-action opening  
- Supplied with three interchangeable nozzles and service key



capacity ø mm(Al) ø mm(Inox)	L mm	b mm	code		
2,4÷4,8	2,4÷4	273	22	U09950001	1



## 995 B

### Hand riveter

- Light alloy body  
- Pressed sheet steel pressure lever  
- Supplied with three interchangeable nozzles

capacity ø mm(Al) ø mm(Inox)	b mm	L mm	code		
3÷5	3÷4	25	270	U09950002	1

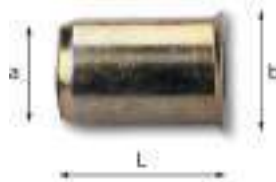


## 995 C

### Hand riveter for blind-nut rivets

- Light alloy body  
- Pressed sheet steel pressure lever  
- Supplied with three interchangeable nozzles

capacity ø mm	b mm	L mm	code	
4÷6	23,5	335	U09950000	1

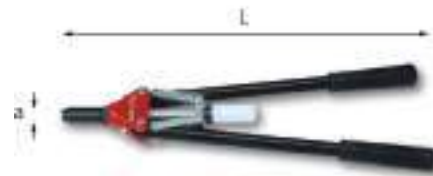


## 995 AC

### Blind-nut rivets

- Steel body  
- Zinc chrome plated finish  
- Pack of 100 pcs.

M ø mm	a mm	b mm	L mm	code	
4	5,9	6,75	10	U09950031	1
5	6,9	8	12	U09950032	1
6	8,9	10	13,5	U09950033	1



## 995 L

### Hand riveter

- Light alloy body  
- Handles in tubular steel  
- Holder for spent nails  
- Supplied with three interchangeable nozzles

capacity ø mm(Al) ø mm(Inox)	a mm	L mm	code		
2,9÷6	2,9÷5	22	510	U09950003	1



## 995 AL

### Aluminium rivets

- Standard round head  
- Aluminium alloy with Zinc plated steel rivet  
- Pack of 100 pcs.

DIN 7337

a mm	b mm	c mm	Ø hole mm	code	
3	8	6,5	3	U09950010	1
3	10	6,5	3	U09950011	1
3	12	6,5	3	U09950012	1
4	10	8	4	U09950013	1
4	12	8	4	U09950014	1
4	14	8	4	U09950015	1
4	16	8	4	U09950016	1
4,8	12	9,5	5	U09950017	1
4,8	14	9,5	5	U09950018	1
4,8	16	9,5	5	U09950019	1
4,8	20	9,5	5	U09950020	1



## 995 K

### Assortment in plastic case (501 pcs.)

pcs	description	item/size
1	Hand riveter	995 A
100	Aluminium rivets	995 AL/4,8x12
100	Aluminium rivets	995 AL/3x10
100	Aluminium rivets	995 AL/4x10
100	Aluminium rivets	995 AL/3x8
100	Aluminium rivets	995 AL/4x12

LxPxH mm	kg	code	
325x250x38	2	U09950005	1



## 997 A

### Screw-type clamp

- Basic model  
- Body and sliding arm in forged steel  
- Pressure screw with adjustable joint

a mm	b mm	section mm	kg	code	
160	80	16x7,5	0,5	U09970002	2
200	10	19,5x9,5	0,9	U09970003	2
250	120	22x10,5	1,2	U09970004	2
300	140	25x12	1,8	U09970005	2
400	120	25x12	1,9	U09970006	2
500	120	25x12	2,1	U09970007	2
600	120	25x12	2,3	U09970008	2
800	120	27x13	3,3	U09970009	1
1000	120	27x13	3,7	U09970010	1



### 997 B

#### Lever-type clamp

- Quick lever model with precise regulation
- Body and sliding arm in forged steel
- Adjustable pressure cap

a mm	b mm	section mm	kg	code	
120	60	13,5x6,5	0,7	U09970013	2
160	80	16x7,5	1	U09970014	2
200	100	19,5x9,5	1,3	U09970015	2
250	120	22x10,5	1,9	U09970016	2
300	140	25x12	2,7	U09970017	2
400	120	25x12	2,8	U09970018	2
500	120	25x12	3	U09970019	2



### 1300 A

#### Organizer for engine head components

- Useful for keeping all components removed from the cylinder head (screws, camshaft, valves, springs, etc.) in proper order.
- 16 numbered positions to aid the positioning of the components during the reassembly
- High resistant plastics

LxPxH mm	kg	code	
450x400x230	2	U13000001	1



### 1308 K1

#### Timing tool set for NISSAN/OPEL/RENAULT

- DIESEL (belt) engines: 1.5 DCI, 1.9 DCI, 1.9 DTI, 1.9 CDTi (F9Q), 2.2 DCI, 2.2 DTi, 2.5 DCI, 2.5 DCTi

kg	code	
2,3	U13080085	1



### 1308 K2

#### Timing tool set for RENAULT

- PETROL (belt) engines: 1.2 16V, 1.4, 1.4 16V, 1.6, 1.6 16V, 1.8, 2.0, 2.0 16V, 2.0 IDE, 2.0 TURBO

kg	code	
2,4	U13080086	1



### 1308 K3

#### Timing set for RENAULT/NISSAN/OPEL

- DIESEL (chain) engine: 1.6 dCi, 2.0 CDTi, 2.0 dCi, 2.0 GT dCi

kg	code	
3,5	U13080087	1



### 1309 K1

#### Timing set for MINI/PEUGEOT/CITROEN/BMW

- DIESEL (chain) engines: 1.6 114d, 1.6 116d Efficient Dynamics, 1.6 One D, 1.6 Cooper D, 2.0 116d, 2.0 118d, 2.0 118d/xDrive, 2.0 120d, 2.0 120d/xDrive, 2.0 123d, 2.0 125d, 2.0 316d, 2.0 318d, 2.0 320d, 2.0 320d/xDrive, 2.0 320d Efficient Dynamics, 2.0 325d, 2.0 520d, 2.0 520d GT, 2.0 520d/xDrive, 2.0 520d Efficient Dynamics, 2.0 525d/xDrive, 2.0 Cooper D, 2.0 Cooper SD, 2.0, 2.0 sDrive16d, 2.0 sDrive18d, 2.0 sDrive20d, 2.0 sDrive20d Efficient Dynamics, 2.0 xDrive18d, 2.0 xDrive20d, 2.0 xDrive23d, 2.0 xDrive25d
- DIESEL (belt) engines: 1.6 HDi, 1.6 HDi VTS

kg	code	
1,5	U13090085	1



### 1309 K2

#### Timing set for MINI/PEUGEOT/CITROEN

- PETROL (chain) engines: 1.4 One, 1.4 One/First, 1.4 Vti, 1.6 Cooper, 1.6 Cooper S, 1.6 JCW, 1.6 Racing, 1.6 THP, 1.6 1.6 Vti/S16

kg	code	
2,3	U13090086	1





### 1311 K1

#### Timing tool set for FORD/MAZDA

- DIESEL (belt) engines: 1.4 TDCi, 1.6 D, 1.6 TDCi, 1.8 D, 1.8 D TURBO, 1.8 TDCi, 1.9 TDI PD, 2.5 D, 2.5 D TURBO

Kg	code	
2,2	U13110085	1



### 1311 K2

#### Timing tool set for FORD

- PETROL (belt) engines: 1.25, 1.4, 1.6, 1.6 Ti-VCT, 1.6 SCTi EcoBoost, 1.8, 2.0

Kg	code	
1,2	U13110086	1



### 1312 K1

#### Timing tool set for OPEL

- DIESEL engines: 1.5 D, 2.0 DTI (chain), 2.0 D TURBO, 2.2 DTI (chain), 2.2 D, 3.0 D TURBO, 3.1 D TURBO

Kg	code	
3	U13120085	1



### 1312 K2

#### Timing tool set for OPEL

- PETROL engines: 1.0/1.2/1.4 (chain engines X and Z), 1.6-1.6 OPC/VXR, 1.8-2.0 TURBO

Kg	code	
1,5	U13120086	1



### 1313 K1

#### Timing tool set for CITROEN/PEUGEOT

- DIESEL (belt) engines: 1.4 Hdi, 1.5 D, 1.6 Hdi, 1.9 D, 2.0 Hdi, 2.0 DHDi 16V, 2.2 Hdi, 2.5 D TURBO

Kg	code	
2,3	U13130085	1



### 1313 K2

#### Timing tool set for CITROEN/PEUGEOT

- PETROL (belt): 1.0, 1.1, 1.4, 1.6, 1.6 VTS, 1.8 16V, 2.0, 2.0 16V, 2.2

Kg	code	
1,9	U13130086	1



### 1313 K3

#### Timing tool set for CITROEN/PEUGEOT

- PETROL (belt): 1.0 VTi, 1.2 e-THP, 1.2 VTi, 1.2 e-VTi, 1.2 PureTech Vti

Kg	code	
1,3	U13130087	1



### 1315 K1

#### Timing tool set for AUDI/VW/SEAT/SKODA

- DIESEL (belt) engines: TDI PD 1.2-1.4-1.9-2.0, TDI CR 1.6-2.0, SDI 2.0

Kg	code	
1,8	U13150085	1



### 1315 K2

#### Timing tool set for AUDI/VW/SEAT/SKODA

- PETROL (belt) engines: 1.4 16V, 1.4 FSI, 1.6-1.6 16V-1.6 FSI  
- DIESEL (belt) engines: 1.7 D, 1.7 SDI, 1.9 D, 1.9 TDI, 1.9 SDI, 1.9 D TURBO, 2.5 TDI (6 cyl rotating pump)

Kg	code	
2,3	U13150086	1



### 1315 K3

#### Timing tool set for AUDI/VW/SEAT/SKODA

- PETROL (chain) engines: 1.2 6V 3 cyl, 1.2 12V 3 cyl, 1.4 TSI, 1.4 FSI, 1.6 FSI

kg	code	
2	U13150087	1



### 1344 K1

#### Timing tool set for ALFA/FIAT/LANCIA/OPEL/SUZUKI/FORD

- DIESEL (chain) engines: 1.3 Multijet, 1.3 CDTi, 1.3 TDCi, 1.3 JTD/Multijet

kg	code	
1,4	U13440085	1



### 1344 K4

#### Timing set for FIAT/ALFA/LANCIA/FORD

- PETROL (belt) engines: 1.2, 1.2 Easy Power LPG, 1.2 GPL, 1.2 Bi-Fuel GPL, 1.2 8V, 1.2 ECO, 1.2 Dualogic, 1.2 Natural Power CNG, 1.2 Bipower/Natural Power, 1.4, 1.4 8V, 1.4 Bi-Fuel GPL, 1.4 Natural Power CNG

kg	code	
1,7	U13440088	1



### 1315 K4

#### Timing tool set

- DIESEL (belt) engines: TDI PD 1.9-2.0 with oval pulley

kg	code	
0,3	U13150088	1



### 1344 K2

#### Timing tool set for: ALFA/FIAT/LANCIA/OPEL

- DIESEL (belt) engines: 1.6 JTDM 16V, 1.6 Multijet, 1.9 Multijet, 1.9 CDTi (Z19), 1.9 JTD, 1.9 JTD/Multijet, 2.0 JTDM 16V, 2.0 Multijet, 2.4 JTD

kg	code	
1	U13440086	1



### 1344 K5

#### Timing tool set for FIAT 1.2-1.4 16V

- PETROL (belt) engines: 1.2 16V, 1.4 16V, 1.4 Abarth, 1.4 Abarth LE/Esseesse, 1.4 Bi-Fuel LPG, 1.4 LPG Turbo, 1.4 T-Jet, 1.4 T-Jet 120, 1.4 T-Jet 120 LPG, 1.4 T-Jet 120 Natural Power, 1.4 T-Jet 150, 1.4 Turbo 120, 1.4 Turbo 120 LPG, 1.6, 1.6 16V, 1.6 Bipower, 1.6 Bipower CNG, 1.6 Bipower/Natural Power CNG, 1.6 LPG

kg	code	
1,6	U13440089	1



### 1315 K5

#### Timing tool set for VW/SEAT/SKODA

- PETROL (belt): 1.0, 1.0 BlueMotion Technology, 1.0 EcoFuel, 1.0 Ecomotive, 1.0 GreenTech, 1.0 MPI

kg	code	
1,4	U13150089	1



### 1344 K3

#### Timing tool set for FIAT/ALFA

- PETROL engines: 0.9 TwinAir, 1.4 MultiAir

kg	code	
1,7	U13440087	1



### 1344 K6

#### Timing tool set for FIAT 1.6 16V

- PETROL (belt) engines: 1.6, 1.6 16V, 1.6 Bipower, 1.6 Bipower CNG, 1.6 Bipower/Natural Power CNG, 1.6 LPG

kg	code	
2	U13440090	1



### 1350 F1

#### Kit to extract/insert Silentblock for FIAT/FORD/OPEL

- For use with: Fiat Panda (4x4 - Cross - Methane), Fiat 500, Ford Ka, Opel Adam
- Necessary for the rear axle silentblock
- Can be used directly on the vehicle
- To work safely without damaging the arms

kg	code	
3,6	U13500001	1



### 1510 N

#### Cooling system tester

- Checks cooling system tightness (hoses, clips, pump, radiator, cylinder-head gasket)
- Supplied in plastic case with pump, pressure gauge and screw cups

LxPxH mm	kg	code	
445x335x95	2,1	U15100081	1



### 1547

#### Vacuum cooling system filler

- To fill quickly and completely the cooling systems, even without bleeding screw
- For quick and safe operations
- Supplied in plastic case with 5 adapters

LxPxH mm	code	
315x315x150	U15470001	1



### 1612 A CE

EN 50498:2010 2004/108/CE  
2002/96/CE 2011/65/UE

#### Memory saver 12 and 24V

- For use with 12V and 24V batteries
- Prevents the loss of data of electronic accessories when replacing the battery or when there is a temporary cut in the vehicle current
- Protected against short circuit and reverse polarity
- Operating display with 2 LEDs
- Compact and shock-resistant structure

gr	code	
150	U16120005	1



### 1612 BA12 CE

EN 50498:2010 2004/108/CE  
2002/96/CE 2011/65/UE

#### Central unit protector 12V

- For use with 12V batteries
- Protects the control unit during welding operations or when starting with a charger, booster or cables
- Protected against short circuit
- Operating display with LED
- Compact and shock-resistant structure

gr	code	
150	U16120006	1



### 1612 BA24 CE

EN 50498:2010 2004/108/CE  
2002/96/CE 2011/65/UE

#### Central unit protector 24V

- For use with 24V batteries
- Protects the control unit during welding operations or when starting with a charger, booster or cables
- Protected against short circuit
- Operating display with LED
- Compact and shock-resistant structure

gr	code	
150	U16120007	1



### 1613 AB12 CE

#### Engine start booster 12V

- It can be used as emergency starter, as battery charger or as an additional power source for vehicles (memory saver) and for electrical devices 12V
- Voltmeter for indication of the state of charge of the internal battery
- ABS impact-resistant casing
- Overvoltage protection
- Also suitable for sealed batteries
- Inclined alligator clips
- Supplied with charger for power grid and cable for cigarette lighter socket

characteristics	size
Working voltage (V)	12
Starting current (A)	3500
Working current (A)	1200
Charging voltage (V)	230
Cable length (mm)	1550

LxPxH mm	kg	code	
450x130x390	16	U16130009	1



### 1613 AB12-24

#### Engine start booster 12-24V

- Portable start booster for starting vehicles with functioning but discharged batteries, with the possibility of supplying voltages of either 12 or 24V
- Suitable for use on all types of vehicles: cars, commercial vehicles, trucks, earth-moving machines, agricultural tractors, boats, etc.
- Digital voltmeter with dual functionality: indication of the state of charge of the internal battery (in volts and in %) and indication of the vehicle battery voltage
- 2.1A USB port for charging electronic devices (tablets, smartphones, MP3s, notebooks, cameras, etc.)
- ABS shockproof body
- Overvoltage protection
- Suitable for sealed batteries
- Inclined pliers
- Supplied with cord for electricity grid and cigarette lighter plug

characteristics	size
Working voltage (V)	12-24
Starting current 12V (A)	4600
Starting current 24V (A)	2300
Working current 12V (A)	1800
Working current 24V (A)	900
Charging voltage (V)	220-240V AC
Cable length (cm)	146
Cable Ø (mm²)	33
Battery type	2xAGM 12V-900CA 22, 40 Ah

LxPxH mm	kg	code	
335x200x410	17,8	U16130011	1





## 1613 OBD

### OBD memory saver 12 V

- Works connected to a 12V starter through a cigarette lighter connection
- Can be connected to the vehicle through an OBD connector (input diagnosis)
- Compatible with all E-OBD and OBD-II connections
- Connecting it inside the car allows to work comfortably with the vehicle on the car lift
- Integrated protection fuse
- ATTENTION: use this accessory only with 12V boosters

L m	code	
2	U16130003	1



## 1620 A CE

EN 50498:2010 2004/108/CE  
2002/96/CE 2011/65/UE

### Glow plug tester

- For use with 12V batteries
- It allows a fast and accurate testing of glow plugs
- Possibility to test for each glow plug
- Suitable for all types of glow plugs from 3.5 to 12 Volt
- Suitable for steel and ceramic glow plugs
- Protected against short circuit and reverse polarity
- Compact and shock-resistant structure

kg	code	
150	U16200001	1



## 1651 CE

### Digital infrared thermometer

- For measuring the temperature at distance
- Integrated laser pointer
- LCD backlighting display
- Memory functions
- Automatic power-off after 1 minute of inactivity
- Emissivity regulation
- Indication of maximum, minimum and average temperature detected
- Setting of the maximum temperature to detect, with luminous warning when detected
- Setting of the minimum temperature to detect, with luminous warning when a lower value has been reached
- Compatible with thermocouple K (not included)
- Supplied with rubber protective wallet
- Needle temperature sensing probe: code DX.12-11 (Range da -50°C a +140°C)

characteristics	size
Measuring range (°C/°F)	-60÷625°C - 76÷1157°F
Resolution	0,1°C / 0,1°F
Precision	+/- 2%
Emissivity	adjustable 0,1÷1
Optical report (D:S)	16:1
Display	LCD backlighted
Power supply (V)	2 batteries AAA

kg	code	
250	U16510001	1



## 1785 A

### Vacuum/pressure pump

- Capacity: -1÷4 bar
- Vacuum/pressure selection valve
- Aluminium body
- 800 mm flexible hose
- 30 adapters included
- Tray for liquids included
- Vacuum: 0 ÷ -1 bar
- Pressure: 0 ÷ 4 bar
- Fluid suction (diesel, brake fluid, cooling fluid, ecc.)
- Vacuum advance with a timing light
- Vacuum advance with AEI Renix ignition
- Seal for fuel supply system
- Working on carburetor valves
- Seal for brake power assistance
- Turbine exhaust control membranes
- Supplied in plastic case

kg	code	
1,2	U17850003	1



## 1785 B

### Fluid extractor

- For the extraction of lubricating oil from engine, brakes, gearbox and antifreeze fluids from any type of vehicle
- It allows a fast and easy replacement of brake fluid on the vehicle directly
- Use: manually using a lever or pneumatic with compressed air
- Compact dimensions and light weight to be used in many sectors: Automotive, Industrial, Marine and Aeronautical
- It allows fast and safe operations even outside the workshop
- Tank and polypropylene structure for high resistance to oils
- Vacuum valve located on the upper side
- Possibility to check the amount of fluid extracted by side marker
- The vacuum inside the tank decreases when the maximum level is reached
- Integrated carrying handle
- Supplied with 4 suction tubes with different diameters and lengths 400xØ 9,5 mm, 700xØ 6 mm, 850xØ 7 mm, 700xØ 6 mm
- Equipped with long 150 cm tube, Ø 16 mm, for the coupling of 4 suction tubes
- Supplied with instruction manual
- Spare tube, long 150 cm Ø 16 mm: code 1004730-69
- Spare tube, long 400 mm Ø 9,5 mm: code 1004730-65
- Spare tube blue, long 700 mm Ø 6 mm: code 1004730-66
- Spare tube black, long 850 mm Ø 7 mm: code 1004730-67
- Spare nylon tube long 700 mm Ø 6 mm: code 1004730-68

characteristics	size
Air pressure (bar)	5÷8
Temperature aspirated liquids range (°C)	1÷100
Tank capacity (l)	9,5

LxPxH mm	kg	code	
230x302x627	4,1	U17850005	1



## 1881 S22

### Set of 22 wrenches for assembling and disassembling the nuts of alternators pulleys

- Set for assembling and disassembling the freewheel pulleys, to change alternator and pulley
- It allows to loose and fix the central pulley nut and, at the same time, to block shaft
- The various combinations allow to avoid disassembling additional components such as the radiator

kg	code	
1,3	U18810082	1



## 1950 C

### Pair of jack stands

- Adjustable height with toothed mechanism and lever release
- Locking pin with chain
- 1950 C/3: model adjustable in 10 positions
- 1950 C/6: model adjustable in 13 positions

power max ton	h max mm	h min mm	axb mm	code	
3	427	300	207x188	U19501001	1
6	620	400	285x250	U19501002	1



## 1951 B

### Bottle jacks

- Compact and robust structure
- Wide base for exceptional stability in all working positions
- Equipped with adjustable extension screw with safety stop
- Automatic end of stroke valve
- All models are supplied with the appropriate command handle

power max ton	h max mm	h min mm	kg	code	
2	355	173	2	U19512000	1
5	423	200	3,5	U19512001	1
12	447	220	6	U19512002	1



## 1954 A

### Telescopic engine support with rotating arms

- Holds engine from below when supports are removed from vehicle
- Universal: for cars and commercial vehicles
- It allows to work on the engine granting great accessibility without using cables or lifters
- Two sliding hooks to adapt to any vehicle
- Telescopic arm 230 mm extendable
- Sliding shaft extendable from 657 to 887 mm
- Sliding side arms extendable from 322 to 566 mm
- Arms can move covering chassis at 360 °
- Two adjustable feet with antislip rubber coating that adapt to the contact surface up to 8°

characteristics	size
Sliding shaft extension min-max (mm)	657÷887
Side arms extension min-max (mm)	322÷566
Sliding shaft and side arms extension min-max (mm)	657÷1170
Engine support extension (mm)	0÷190

capacity max Kg	kg	code	
400	14,5	U19540001	1



## 1954 B

### Engine support

- Holds engine from above when supports are removed from vehicle
- Ideal for working on the transmission, clutch, distribution, engine oil seals, repair of body parts and replacement of supports
- Side holders: min. 560 mm. Max. 1650 mm.
- Capacity: 500 kg max

characteristics	size
Distance between slide holders min-max (mm)	560÷1650
Chain length (mm)	940

capacity max Kg	LxPxH mm	kg	code	
500	1650x50x65	16	U19540002	1



2006/42/CE

## 1955 A CE

EN1494:2001+A1:2008

### Wheel jack for vehicles

- Makes it easy to move damaged vehicles or cars with blocked wheels
- Using four wheel jacks it is possible to move and position the car in the workshop
- Hydraulic cylinder control via foot pedal
- Sliding Aluminum rollers
- 4 pivoting bimaterial wheels
- Lifting wheel diameter: min 500 max 900 mm
- Capacity: 600 kg max

capacity max Kg	L max mm	L min mm	code	
600	540	280	U19550001	1



## 2000 A

### Inspection creeper

- Headrest in vinyl resistant to hydrocarbons, padded with high resistance foam rubber
- Plastic body resistant to hydrocarbons, washable
- Two side trays for tools
- Handle
- Maximum loading capacity: 150 kg
- Maximum height from ground 115 mm
- Supplied with 6 swivelling rubber casters Ø 80 mm (not assembled)

LxPxH mm	kg	code	
1030x480x115	4,6	U20000100	1



**NEW**

**2550 A** **2006/42/CE EN1494+A1**

**Hydraulic service jack 3t for cars and commercial vehicles**

- Steel structure
- Versatile and compact for use in narrow spaces
- High capacity for use on cars, SUVs and vans
- Dual pump system to lift the car faster
- Equipped with manual descent control
- Air bleed valve, to avoid risk of over-load
- Handle with rubber bumper
- Polyurethane wheels
- Rubber disk: code DL.32A-10
- Front wheels (2 pieces): code DL.32A-1
- Rear wheels (2 pieces): code DL.32A-9



characteristics	size
Capacity (t)	3
Max lifting height (mm)	465
Min lifting height (mm)	133

LxP mm	kg	code	
615x344	30,5	U25500001	1



**NEW**

**2550 B** **2006/42/CE EN1494+A1**

**Hydraulic service jack 2t**

- Steel structure
- Versatile and compact for use in narrow spaces
- Dual pump system to lift the car faster
- Equipped with lifting pedal
- Equipped with manual descent control
- Air bleed valve, to avoid risk of over-load
- Handle with rubber bumper
- Polyurethane wheels
- Rubber disk: code DL.32A-10
- Front wheels (2 pieces): code DL.32A-1
- Rear wheels (2 pieces): code DL.32A-9



characteristics	size
Capacity (t)	2
Max lifting height (mm)	505
Min lifting height (mm)	75

LxP mm	kg	code	
762x350	32,5	U25500002	1



**2800 S21**

**Kit with 21 tools for brake pistons**

- Moves front and rear disk brake pistons back by pushing and turning operations
- It allows to easily reposition the brake pistons into the pliers seat
- It includes 2 spindles with left and right rotation and several plates, adapters and accessories
- Compatible with the following car models: CITROEN, AUDI, FIAT / ALFA ROMEO, FORD, ISUZU, HONDA, JAGUAR, BMW, MERCEDES, MITSUBISHI, NISSAN, ROVER, TOYOTA, VOLVO, VOLKSWAGEN, MAZDA, SAAB, GM, SUBARU, PEUGEOT, RENAULT, MINI, OPEL
- Supplied in plastic case

LxPxH mm	kg	code	
320x50x250	2,6	U28000085	1



**NEW**

**2847/3**

**Brake bleeder**

- For changing, filling and bleeding the circuit of brakes on cars and industrial vehicles
- Device designed exclusively for brake fluids DOT 3, DOT 4, DOT 5.1. No LHM.
- Adjustable pressure up to 4 bar
- Automatic stop at 10% of the tank (1 L)
- Power supply 12 V with alligator clips
- Rear accessory housing
- Integrated wheels and handle for easy transport
- Operating liquid system: peristaltic pump (no direct pump/liquid contact, no air pressure on liquid)
- Supplied with spare gaskets, 1 multidiameter cap 44-45-46 mm (2847 N11) and tank for oil recovery



characteristics	size
Power supply (V)	12
Pressure limiting device (bar)	4
Tank capacity (l)	10
Elastic spiral hose (m)	4
Power cable (m)	4

code	
U28470084	1



**2847 N4**

**Universal plug (for 2847/3)**

kg	code	
450	U28470098Q	1



**NEW**

**3500 S1P**

**EN ISO 20345: 2011**

**Safety shoes with transparent upper**

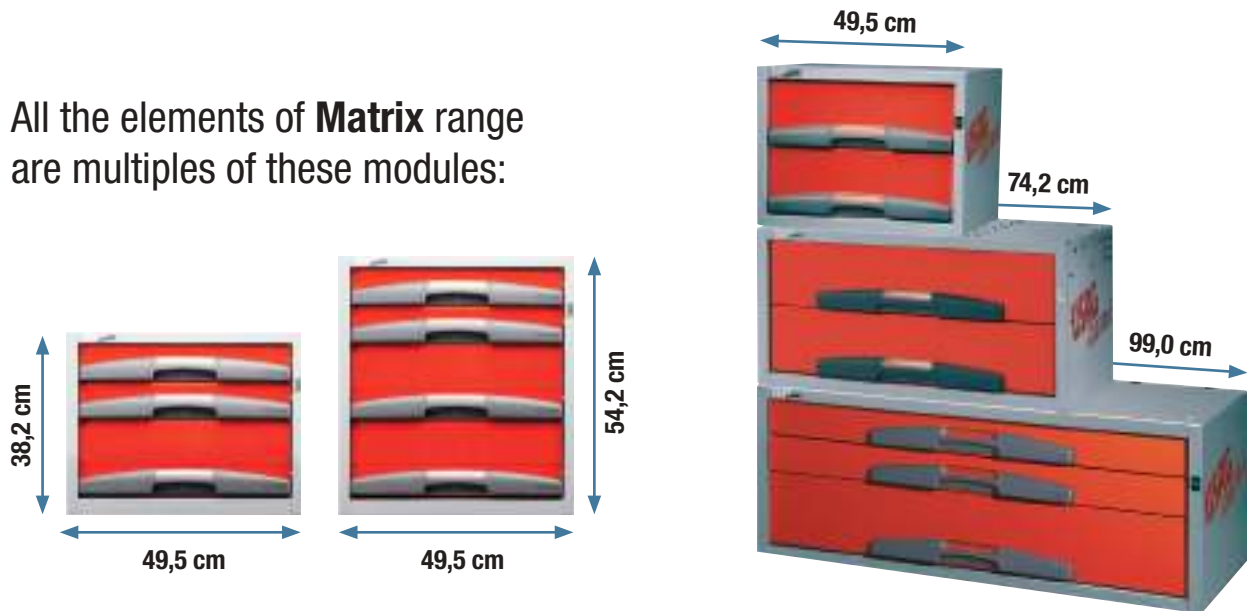
- Category S1P
- Low shoes with overprinted microfiber
- 100% polyester lining with honeycomb processing to improve the air recycling for better perspiration
- Lightweight and resistant composite toecap
- Removable preformed insole, in two-colours and bi-density polyurethane, air circulating, washable and antibacterial. It offers excellent comfort and cushioning
- Bi-density polyurethane sole resistant to bending and abrasion, anti-oil, non-slip
- Comfortable tear-resistant midsole
- Fit 12
- 100% metal free
- Recommended use: light work, engineering, logistics/ packaging

EU	code	
36	U35000036	1
37	U35000037	1
38	U35000038	1
39	U35000039	1
40	U35000040	1
41	U35000041	1
42	U35000042	1
43	U35000043	1
44	U35000044	1
45	U35000045	1
46	U35000046	1
47	U35000047	1



# EASY TO COMPOSE

All the elements of **Matrix** range are multiples of these modules:



**MATRIX's modularity** makes it possible to combine wheel-bases, drawer chests and shelves with simple and visible rules. That's why **Matrix** easily fits to all needs and vans.



1

Every lay-out starts with the **WHEEL-BASES** available in 8 models, suitable for all types of vans

2

The **MODULES** are the heart of Matrix: available in 29 variants designed with different sizes and combinations of drawers

3

**SHELVES** are to be placed on top of bases or drawer chests and have 3 different depths to best follow the van's shape

4

A wide range of **ACCESSORIES** allows to complete the lay-out



# OF COMMERCIAL VEHICLES

# EASY TO DESIGN

WITH THE CONFIGURATOR YOU CAN EQUIP  
YOUR VAN AS YOU WANT!

**1**

## SIMPLE AND INTUITIVE

Place the modules as you like  
inside your van

**2**

## IT WORKS ONLINE

No installation required;  
compatible with the most  
popular browsers

**3**

## PROJECT IN A CLICK

Save your project and export it to  
PDF or Excel to get a quote from  
your Reseller



Go to our site **[www.usag-tools.net](http://www.usag-tools.net)**  
to try it or frame the QR code

**If you want, we can check your project for free:**

Send the excel, Pdf, or .mtx files saved with the configurator at our address **[matrix@mygts.net](mailto:matrix@mygts.net)**.

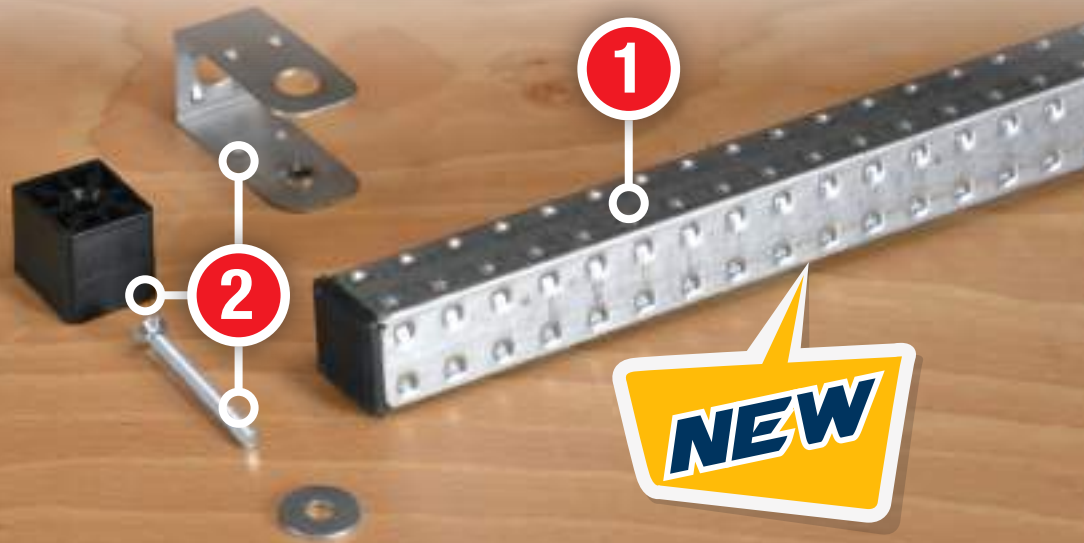
# EASY TO ASSEMBLE

WITH THE NEW FIXING SYSTEM

## 5002 S5

Code U50020048

- 1 Steel fixing bar**  
Dimensions:  
2300 x 32 x 32 mm
- 2 U-brackets and hardware for fixing included**



**Save the assembling costs.  
You can mount it yourself!**



Scan the QR code or  
go on USAG YouTube channel to discover more





## YOUR LAY-OUT STEP BY STEP:



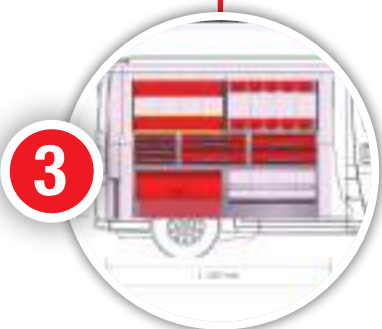
### 1 PROJECT YOUR LAY-OUT

with the online planner you can design the lay-out that best fits to your needs



### 2 EXPORT YOUR PROJECT

Save the project on your device in excel, Pdf or .mtx format



### 3 WOULD YOU CHECK YOUR PROJECT?

You can ask USAG directly to verify it by sending an excel, Pdf, or .mtx file to: [matrix@mygts.net](mailto:matrix@mygts.net)



### 4 CONTACT USAG RESELLER

For your order, please contact your USAG Reseller



### 5 WATCH THE ASSEMBLING INSTRUCTIONS

On USAG **YouTube** channel you can find the video tutorials that show you how to do it. **Now you can set up your van!**

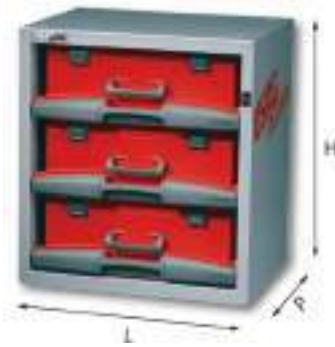


### 5000 A2

#### Composition with removable boxes

- Drawer chest with 2 boxes 5000 H2
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	17	U50000001	1



### 5000 B3

#### Composition with removable boxes

- Drawer chest with 3 boxes 5000 H2
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	24	U50000022	1



### 5000 B6

#### Composition with removable boxes

- Drawer chest with 6 boxes 5000 H1
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	37	U50000025	1



### 5000 A3

#### Composition with removable boxes

- Drawer chest with 2 boxes 5000 H1 and 1 box 5000 H2
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	22	U50000002	1

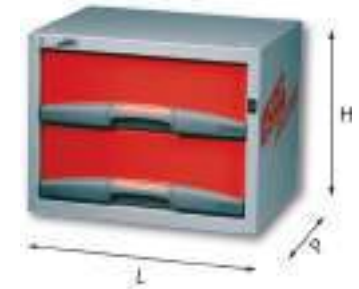


### 5000 B4

#### Composition with removable boxes

- Drawer chest with 2 boxes 5000 H1 and 2 boxes 5000 H2
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	29	U50000023	1

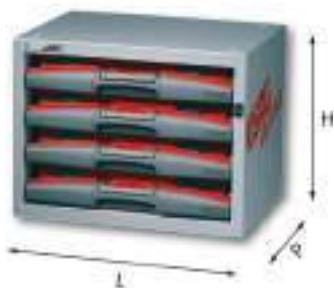


### 5000 C2

#### Composition with drawers

- Drawer chest with 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	13	U50000041	1



### 5000 A4

#### Composition with removable boxes

- Drawer chest with 4 boxes 5000 H1
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	25	U50000003	1



### 5000 B5

#### Composition with removable boxes

- Drawer chest with 4 boxes 5000 H1 and 1 box 5000 H2
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	30	U50000024	1



### 5000 C3

#### Composition with drawers

- Drawer chest with 2 drawers H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	16	U50000042	1



### 5000 C4

#### Composition with drawers

- Drawer chest with 4 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	15	U50000043	1



### 5000 CE4

#### Composition with drawers

- Drawer chest with 4 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
742,5x375x382	27,5	U50000053	1



### 5000 CL4N

#### Composition with long drawers

- Drawer chest with 4 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
990x375x382	32,5	U50000086	1



### 5000 CE2

#### Composition with drawers

- Drawer chest with 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
742,5x375x382	22	U50000051	1



### 5000 CL2N

#### Composition with long drawers

- Drawer chest with 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
990x375x382	28	U50000084	1



### 5000 D3

#### Composition with drawers

- Drawer chest with 3 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	19	U50000062	1



### 5000 CE3

#### Composition with drawers

- Drawer chest with 2 drawers H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
742,5x375x382	26,5	U50000052	1

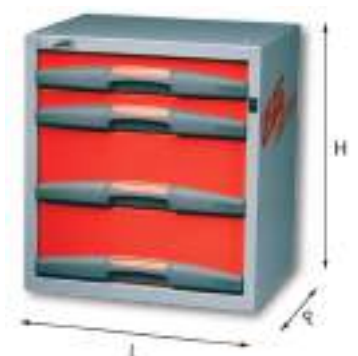


### 5000 CL3N

#### Drawer chest with long drawers

- Drawer chest with 2 drawers H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
990x375x382	30	U50000085	1



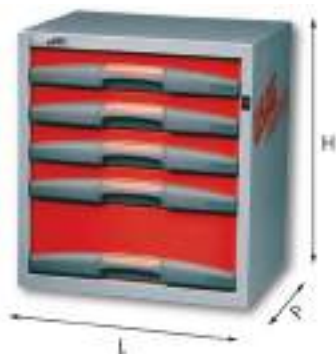
### 5000 D4

#### Composition with drawers

- Drawer chest with 2 drawers H 75 mm and 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	21	U50000063	1



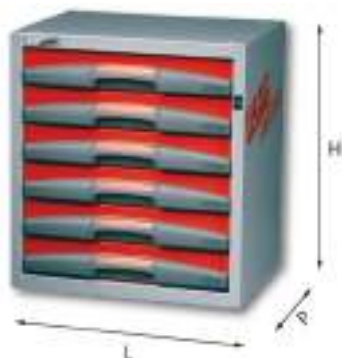


### 5000 D5

#### Composition with drawers

- Drawer chest with 4 drawers H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	23	U50000064	1



### 5000 D6

#### Composition with drawers

- Drawer chest with 6 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	24	U50000065	1



### 5000 DE4

#### Composition with drawers

- Drawer chest with 2 drawers H 75 mm and 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
742,5x375x542	30	U50000072	1



### 5000 DE5

#### Composition with drawers

- Drawer chest with 4 drawers H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
742,5x375x542	32	U50000073	1



### 5000 E1

#### Composition with boxes and drawers

- Drawer chest with 2 boxes 5000 H1 and 2 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	21,5	U50000101	1



### 5000 E2

#### Composition with boxes and drawers

- Drawer chest with 3 boxes 5000 H1 and 1 drawer H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	21,3	U50000102	1



### 5000 E3

#### Composition with boxes and drawers

- Drawer chest with 2 boxes 5000 H1 and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	19,2	U50000103	1

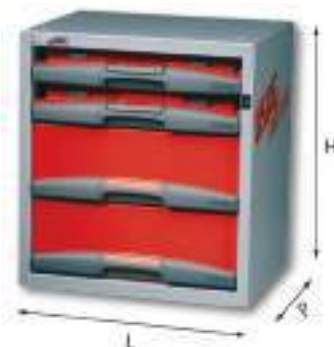


### 5000 E5

#### Composition with boxes and drawers

- Drawer chest with 1 box 5000 H2 and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x382	16,3	U50000105	1

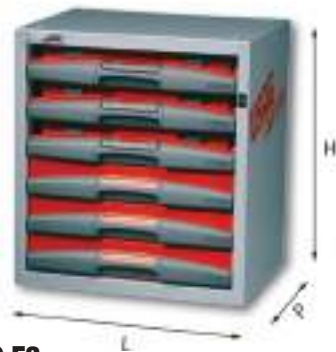


### 5000 F1

#### Composition with boxes and drawers

- Drawer chest with 2 boxes 5000 H1 and 2 drawers H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	
495x375x542	25,4	U50000151	1



## 5000 F2

### Composition with boxes and drawers

- Drawer chest with 3 boxes 5000 H1 and 3 drawers H 75 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	img
495x375x542	28,8	U50000152	1



## 5000 F3

### Composition with boxes and drawers

- Drawer chest with 3 boxes 5000 H1, 1 drawer H 75 mm and 1 drawer H 155 mm
- Supplied with fixing bracket 5002 S4N
- Spare slides: code U49806048
- Spare lock: code U05360001Q

LxPxH mm	kg	code	img
495x375x542	28	U50000153	1



## 5000 H1

### Removable tool box

- Tool box arranged to fit the plastic trays 5003/8H÷20H-5003/2A÷2D
- Clip lock and handle for transport
- Maximum load 5 Kg

LxPxH mm	kg	code	img
403x312x62	2,3	U50000301	1



## 5000 H2

### Removable tool box

- Tool box with clip lock and handle for transport
- Maximum load 12 Kg

LxPxH mm	kg	code	img
403x312x135	3	U50000302	1



## 5002 A1N

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	img
495x375x382	8,3	U50020003	1

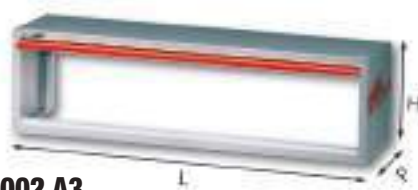


## 5002 A2N

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	img
990x375x382	15,2	U50020004	1



## 5002 A3

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	img
1237,5x375x382	16	U50020005	1

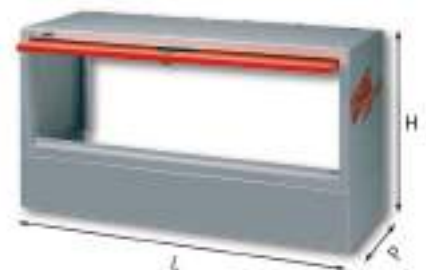


## 5002 B1N

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 480 mm

LxPxH mm	kg	code	img
495x375x542	13	U50020008	1



## 5002 B2N

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 480 mm

LxPxH mm	kg	code	img
990x375x542	16	U50020009	1



## 5002 B3

### Base

- Open model for wheel-side
- Up-and-over door with security locking
- Inside available height 480 mm

LxPxH mm	kg	code	img
1237,5x375x542	17,5	U50020010	1



## 5002 G2N

### Base

- Open model for SHAPED wheel-side
- Up-and-over door and security locking
- Inside available height 325 mm

LxPxH mm	kg	code	img
990x375x382	15	U50020012	1



### 5002 D1N

#### Base

- Closed model
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	
495x375x382	10	U50020019	1



### 5002 D2N

#### Base

- Closed model
- Up-and-over door and security locking
- Inside available height 325 mm

LxPxH mm	kg	code	
990x375x382	20	U50020020	1



### 5002 D3N

#### Base

- Closed model
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	
1485x375x382	30	U50020021	1

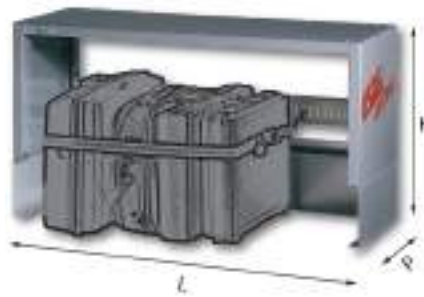


### 5002 D4

#### Base

- Closed model
- Up-and-over door with security locking
- Inside available height 325 mm

LxPxH mm	kg	code	
742,5x375x382	15	U50020022	1

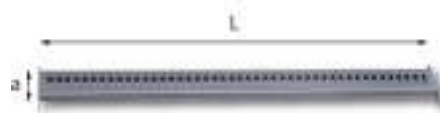


### 5002 E2

#### Case holder base

- Belt-type case holder
- Belt in synthetic anti-graze material
- Inside available dimensions L920xD340xH510 mm
- Supplied with case bar 5002 EB and belt 5002 EC

LxPxH mm	kg	code	
990x375x542	11,7	U50020024	1



### 5002 EB

#### Case bar

- Spare bar for case holder 5002 E2
- Can be used also with uprights 5003 MD-ME-MF
- Steel casing

L mm	a mm	kg	code	
930	130	1,8	U50020035Q	1



### 5002 EC

#### Belt

- Spare belt in synthetic anti-graze material
- For case holder 5002 E2
- Blocking clamp and hooks in steel
- ATTENTION: NOT SUITABLE FOR LIFTING

L mm	gr	code	
2130	400	U50020036Q	1



### 5002 F1

#### Work-wear cabinet

- Steel structure
- Two doors with key locking
- Lower space for shoes
- Two upper spaces for clothes
- Hanging bar
- Dimensions (open) LxDxH 905x375-275x924 mm



LxPxH mm	kg	code	
495x375-275x924	11,7	U50020025	1



### 5002 R1

#### Shelf

- Model for modules 495 mm with 2 removable dividers
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
495x375x90	4	U50020030	1



### 5002 R2

#### Shelf

- Model for modules 990 mm with 4 removable dividers
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
990x375x90	8	U50020031	1



### 5002 R3

#### Shelf

- Model for modules 1485 mm with 6 removable dividers
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1485x375x90	11	U50020032	1





### 5002 RL1

#### Shelf

- Model for modules 742 mm with 4 removable dividers
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
742,5x375x90	5	U50020033	1



### 5002 R10

#### Shelf

- Extensible shelf for pipe storing

LxPxH mm	kg	code	
1650+3100x300x90	20	U50020035	1



### 5002 S

#### Multilayer wooden top

n°	LxPxH mm	code	
7L	990x375x30	U50020054	1
7L1	1485x375x30	U50020055	1



### 5002 S1

#### Holder

- Bottle-holder (2 pcs.)
- Sheet steel casing
- Nylon belt with ratchet device

kg	code	
2	U50020045	1



### 5002 S2

#### Holder

- Cable-holder
- Completely in plastic material

LxPxH mm	gr	code	
260x160x150	250	U50020046	1



### 5002 S4N

#### Fixing bracket

- Steel thickness 2 mm

L mm	P mm	gr	code	
250	45	146	U50020047	1



### 5002 S5

#### Fixing bar

- Ensures strong and stable fixing of the modules
- Allows to fix the modules easily and quickly
- Suitable for all models of van
- Contents:
  - Square tubular section bar made of galvanized steel, thickness 1mm (1pz)
  - Galvanized steel U-brackets 1mm thick (9 pcs.)
  - Plastic spacers (9 pcs.)
  - Screws TSPEI M6x60 (4 pcs.)
  - Screws TSPEI M8x60 (5 pcs.)
  - Screws TBL M6x12 (8 pcs.)
  - Washers ø8x24 (4 pcs.)
  - Washers ø6x18 (5 pcs.)
  - Cage nuts M6 (5 pcs.)
  - Threaded inserts M6 (4 pcs.)
  - Galvanized steel brackets L 240mm thickness 2,5 mm (5 pcs.)
  - Galvanized steel spacers thickness 2,5 mm (3 pcs.)
  - Plastic closure plugs (2 pcs.)



LxPxH mm	kg	code	
2300x32x32	4,1	U50020048	1



### 5002 S9

#### Inclined plan

- Sheet steel casing
- Security locking

LxPxH mm	kg	code	
495x375x250	7	U50020060	1



### 5002 S10

#### Wheel set for tool chests (2 pcs.)

- Composed by 2 fixing brackets, 4 swivelling wheels, 2 of which have a brake
- Rubber wheels Ø 80mm

kg	code	
2	U50020061	1



### 5002 SA2

#### Document holder

LxPxH mm	kg	code	
360x50x262	0,8	U50020064	1



### 5002 SA4

#### Roll holder with paper cutter

L mm	H mm	kg	code	
360	265	1,1	U50020066	1



### 5002 SA5

#### Spray-holder

LxPxH mm	kg	code	
360x70x135	0,6	U50020067	1



### 5002 SA6

#### Can for water with holder

- Capacity 10 liters with integrated tap
- Stopper of screwed shut

LxPxH mm	kg	code	
370x155x380	3	U50020131	1



### 5002 SA7

#### First aid plastic box with holder

Contents:

- Sterile gloves (2 pcs.)
- Flacon of cutaneous solution of iodine povi-iodone at 10% of iodine: 125 ml (1 Pc)
- Flacon of physiological solution (sodium chloride 0,9%) : 250 ml (1 Pc)
- Compressed of sterile bandage 18 x 40 in single envelopes (1 Pc)
- Compressed of sterile bandage 10 x 10 in single envelopes (3 Pcs)
- Sterile tweezers for medication (1 Pc)
- Confection of cotton wool (1 Pc)
- Confection of plasters of several measures ready to use (1 Pc)
- Coil of plaster: cm 2,5 (1 Pc)
- Coil of bandage: cm 10 (1 Pc)
- Scissors (1 Pc)
- Emostatic lace (1 Pc)
- Confection of instant ice (1 Pc)
- Bags for the collection of sanitary wastes (1 Pc)
- Instructions on the way to use the aforesaid headmasters and lend the first aids waiting for emergency service.

LxPxH mm	kg	code	
375x105x215	2,3	U50020132	1

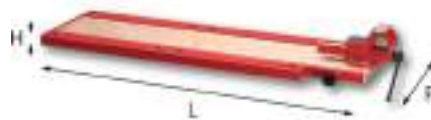


### 5002 ZA2

#### Base

- Open model for wheel-side and vice assembly
- To be used in combination with worktop with vice 5002 ZM4
- Inside available height 500 mm

LxPxH mm	kg	code	
990x375x502	18	U50020070	1

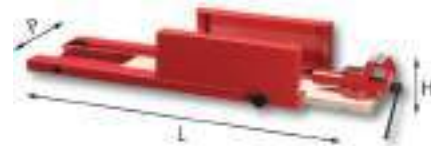


### 5002 ZM2

#### Worktop with vice

- Sheet steel structure
- Sliding multilayer wooden plan with vice 498 B100

LxPxH mm	kg	code	
1310x375x40	23	U50020074	1



### 5002 ZM3

#### Worktop with vice

- Sheet steel structure
- Sliding multilayer wooden plan with vice 498 B100

LxPxH mm	kg	code	
990x375x200	20	U50020075	1



### 5002 ZM4

#### Worktop with vice

- Sheet steel structure
- Sliding multilayer wooden plan with vice 498 B100
- To be used in combination with base 5002 ZA2

LxPxH mm	kg	code	
990x375x40	18	U50020076	1



### 5002 ZM5

#### Foldaway worktop with vice

- Vice-holding sheet steel structure
- Hydraulic pistons to facilitate movements
- Supplied with vice 498 B100
- Possibility to equip with swivelling support 498 GE
- Can be fixed to the modules and to the floor panel or only to the vehicle floor
- Can also be used with the support for vice 5002 Z2
- Work plan in galvanized metal
- Dimensions (work plan) LxD 845x200 nmm
- Dimensions (closed) LxDxH 250x315x980 mm when closed



LxPxH mm	kg	code	
915x315x285	22	U50020078	1

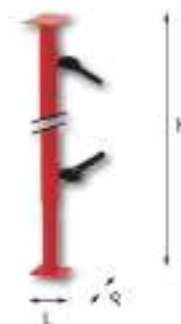


### 5002 Z1

#### Spacer

- To level the module heights on vice sides
- Sheet steel casing

LxPxH mm	kg	code	
495x375x40	3	U50020081	1



### 5002 Z2

#### Vice holder

- Sheet steel tubular casing
- Max opening: 1080 mm
- To use in combination with worktops 5002 ZM2, 5002 ZM3, 5002 ZM4, 5002 ZM5

LxPxH mm	kg	code	
70x110x710	4	U50020082	1



### 5002 Z3

#### Spacer for vice holder

- To level the module heights on vice sides
- Sheet steel casing

LxPxH mm	kg	code	
247,5x375x40	1,5	U50020084	1

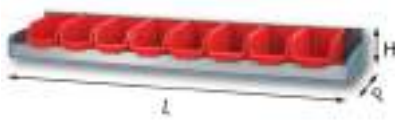


### 5003 A1

#### Tray-holders

- Supplied with plastic trays 5003/1A
- To combine with the uprights of line 5003 MD


n° trays	LxPxH mm	kg	code	
5	682,5x200x90	2,9	U50030067	1
8	930x200x90	3,5	U50030068	1
10	1177,5x200x90	5	U50030069	1
12	1425x200x90	7,5	U50030070	1



## 5003 A2

### Tray-holders

- Supplied with plastic trays 5003/1B
- To combine with the uprights of line 5003 MF


n° trays	LxPxH mm	kg	code	
4	682,5x275x140	6	U50030072	1
5	930x275x140	7	U50030073	1
7	1177,5x275x140	9	U50030074	1
8	1425x275x140	10	U50030075	1

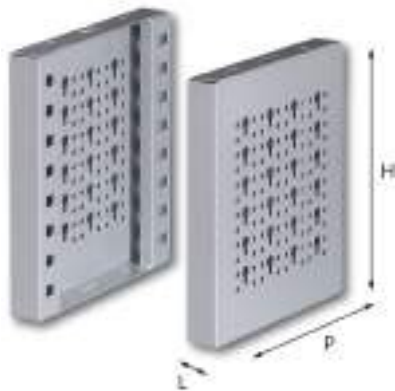


## 5003 A3

### Tray-holders

- Supplied with plastic trays 5003/1C
- To combine with the uprights of line 5003 ME


n° trays	LxPxH mm	kg	code	
3	682,5x3x375x175	5	U50030077	1
4	930x375x175	8	U50030078	1
5	1177,5x375x175	11	U50030079	1
6	1425x375x175	12	U50030080	1

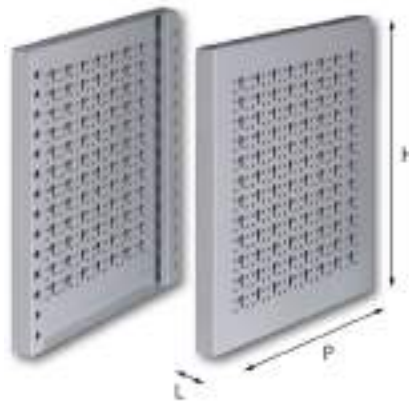


## 5003 MD

### Uprights 200 mm

- Two uprights for shelves 5003 RA-RAL-RAC-A1
- Side holes for hooks 5003 SG and 552÷557
- Can be put on vehicle plans or on modules


n°	LxPxH mm	code	
1	30x200x222	U50030046	1
2	30x200x382	U50030047	1
3	30x200x542	U50030048	1

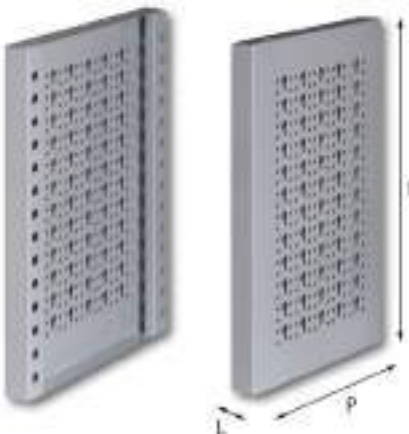


## 5003 ME

### Uprights 375 mm

- Two uprights for shelves 5003 RC-RIC-RICL-RCC-A3
- Side holes for hooks 5003 SG and 552÷557
- Can be put on vehicle plans or on modules


n°	LxPxH mm	code	
1	30x375x222	U50030049	1
2	30x375x382	U50030050	1
3	30x375x542	U50030051	1



## 5003 MF

### Uprights 275 mm

- Two uprights for shelves 5003 RB-RIB-RIBL-RBC-RBL-A2
- Side holes for hooks 5003 SG and 552÷557
- Can be put on vehicle plans or on modules

n°	LxPxH mm	code	
1	30x275x222	U50030052	1
2	30x275x382	U50030053	1
3	30x275x542	U50030054	1



## 5003 RAC1

### Shelf

- With 4 removable dividers
- To combine with the uprights of line 5003 MD
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
682,5x200x90	3	U50030028	1



## 5003 RA1

### Shelf

- Shelf with 4 removable dividers
- To combine with the uprights of line 5003 MD
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
930x200x90	5,1	U50030024	1



## 5003 RAL1

### Shelf

- With 5 removable dividers
- To combine with the uprights of line 5003 MD
- Supplied with antislip rubber mat


LxPxH mm	kg	code	
1177,5x200x90	6,5	U50030029	1



## 5003 RA2

### Shelf

- Shelf with 6 removable dividers
- To combine with the uprights of line 5003 MD
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1425x200x90	7,4	U50030025	1



## 5003 RBC1

### Shelf

- Shelf with 4 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
682,5x275x90	5	U50030090	1



## 5003 RB1

### Shelf

- Shelf with 4 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
930x275x90	6	U50030026	1





### 5003 RBL1

#### Shelf

- Shelf with 5 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1177,5x275x90	6,5	U50030091	1



### 5003 RB2

#### Shelf

- Shelf with 6 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1425x275x90	7	U50030027	1



### 5003 RCC1

#### Shelf

- Shelf with 4 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
682,5x375x90	4,5	U50030030	1



### 5003 RC1

#### Shelf

- Shelf with 4 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
930x375x90	5	U50030031	1



### 5003 RC2

#### Shelf

- Shelf with 6 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1425x375x90	10,5	U50030032	1



### 5003 RC3

#### Shelf

- Shelf with 5 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1177,5x375x90	7	U50030033	1



### 5003 RIB1

#### Inclined shelf

- Inclined shelf with 2 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
435x275x185	3	U50030036	1



### 5003 RIBL1

#### Inclined Shelf

- Inclined shelf with 4 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
682,5x275x185	4,5	U50030039	1



### 5003 RIB2

#### Inclined shelf

- Inclined shelf with 4 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
930x275x185	6,5	U50030037	1



### 5003 RIB3

#### Inclined shelf

- Inclined shelf with 6 removable dividers
- To combine with the uprights of line 5003 MF
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1425x275x185	9	U50030038	1



### 5003 RIC1

#### Inclined shelf

- Inclined shelf with 2 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
435x375x185	3,5	U50030041	1



### 5003 RICL1

#### Shelf

- Inclined shelf with 4 movable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
682,5x375x185	5	U50030044	1



### 5003 RIC2

#### Inclined shelf

- Inclined shelf with 4 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
930x375x185	7,5	U50030042	1



### 5003 RIC3

#### Inclined shelf

- Inclined shelf with 6 removable dividers
- To combine with the uprights of line 5003 ME
- Supplied with antislip rubber mat

LxPxH mm	kg	code	
1425x375x185	10,5	U50030043	1



### 5003 RR

#### Shelves without dividers

- Supplied with antislip rubber mat
- 5003 RR/1 to combine with the uprights of line 5003 MD
- 5003 RR/2 to combine with the uprights of line 5003 MF
- 5003 RR/3 to combine with the uprights of line 5003 ME

n°	LxPxH mm	kg	code	
1	187,5x200x90	1	U50030085	1
2	187,5x275x90	1,3	U50030086	1
3	187,5x375x90	1,6	U50030087	1



### 5003/1A

#### Plastic tray

- Plastic tray for 5003 A1

LxPxH mm	gr	code	
115x165x75	86	U50030001Q	1



### 5003/1B

#### Plastic tray

- Plastic tray for 5003 A2

LxPxH mm	gr	code	
160x230x125	180	U50030002Q	1



### 5003/1C

#### Plastic tray

- Plastic tray for 5003 A3

LxPxH mm	gr	code	
220x340x165	412	U50030003Q	1

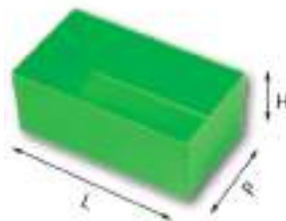


### 5003/2A

#### Plastic tray

- Plastic tray for tool boxes 5000 H1

LxPxH mm	gr	code	
64x74x51	22	U50030010Q	1



### 5003/2B

#### Plastic tray

- Plastic tray for tool boxes 5000 H1

LxPxH mm	gr	code	
128x74x51	38	U50030011Q	1



### 5003/2C

#### Plastic tray

- Plastic tray for tool boxes 5000 H1

LxPxH mm	gr	code	
148x128x51	70	U50030012Q	1



### 5003/2D

#### Plastic tray

- Plastic tray for tool boxes 5000 H1

LxPxH mm	gr	code	
296x128x51	118	U50030013Q	1



### 5003 HA 5

#### Assortment of plastic trays

- For tool boxes 5000 H1
- Composed by 4 plastic trays 5003/2C and 1 plastic tray 5003/2D

pcs	description	item/size
4	Plastic tray/148x128x51 mm	5003/2C
1	Plastic tray/296x128x51 mm	5003/2D

LxPxH mm	gr	code	
384x296x51	398	U50030086Q	1



### 5003 HA 6

#### Assortment of plastic trays

- For tool boxes 5000 H1
- Composed by 6 plastic trays 5003/2C

pcs	description	item/size
6	Plastic tray/148x128x51 mm	5003/2C

LxPxH mm	gr	code	
384x296x51	420	U50030087Q	1



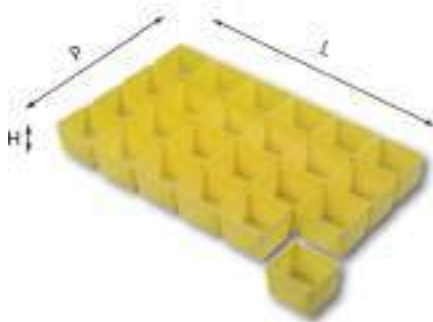
### 5003 HA12

#### Assortment of plastic trays

- For tool boxes 5000 H1
- Composed by 12 plastic trays 5003/2B

pcs	description	item/size
12	Plastic tray/128x74x51 mm	5003/2B

LxPxH mm	gr	code	
384x296x51	456	U50030089Q	1



### 5003 HA24

#### Assortment of plastic trays

- For tool boxes 5000 H1
- Composed by 24 plastic trays 5003/2A

pcs	description	item/size
24	Plastic tray/64x74x51 mm	5003/2A

LxPxH mm	gr	code	
384x296x51	528	U50030091Q	1



### 5003/8H

#### Plastic tray

- For tool boxes 5000 H1
- Model with 8 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
380x295x50	200	U50030025Q	1

### 5003/8

#### Plastic tray

- For drawers
- Model with 8 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
400x315x50	260	U50030026Q	1



### 5003/12H

#### Plastic tray

- For tool boxes 5000 H1
- Model with 12 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
380x295x50	200	U50030029Q	1

### 5003/12

#### Plastic tray

- For drawers
- Model with 12 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
400x315x50	260	U50030030Q	1



### 5003/13H

#### Plastic tray

- For tool boxes 5000 H1
- Model with 13 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
380x295x50	200	U50030031Q	1

### 5003/13

#### Plastic tray

- For drawers
- Model with 13 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
400x315x50	260	U50030032Q	1



### 5003/18H

#### Plastic tray

- For tool boxes 5000 H1
- Model with 18 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
380x295x50	200	U50030037Q	1

### 5003/18

#### Plastic tray

- For drawers
- Model with 18 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
400x315x50	260	U50030038Q	1



### 5003/20H

#### Plastic tray

- For tool boxes 5000 H1
- Model with 20 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
380x295x50	200	U50030041Q	1

### 5003/20

#### Plastic tray

- For drawers
- Model with 20 compartments
- Not suitable for drawer chests 5000 CLN-CE-DE

LxPxH mm	gr	code	
400x315x50	260	U50030042Q	1



### 5003/150M

#### Assortment with pliers, hammers, and chisels (15 pcs.)

- For tool boxes 5000 C-D-E-F
- Only for drawers

pcs	description	item/size
1	Half-round extra-long nose pliers with straight jaws	133 AX/160
1	Combination pliers	150 AX/180
1	Semiautomatic adjustable pliers	180 B/250
1	Heavy-duty diagonal cutting nippers	188 AX/160
1	Scissors for electricians	207 A
1	Utility knife with snap-off blades	220 B1
1	Ribbed chisels	351/200
2	Chisels	362/125-150
1	Cross cut chisel	364/125
2	Drift punches/3x15 - 4x150	366
1	Centre punches	368/4x125
1	Hammers for mechanics	382/500
1	LED Torch	889 TB

LxPxH mm	Kg	code	
400x315x45	2,7	U50031045	1





### 5003/285M

#### Assortment with wrenches (17 pcs.)

- For tool boxes 5000 C-D-E-F
- Only for drawers

pcs	description	item/size
12	Combination wrenches /7-8-9-10-11-12-13-14-17-19-22-24	285
4	Hinged jointed reversible ratchet combination wrenches /8-10-13-17	285 KF
1	Adjustable wrenches, Chrome plated	294 A/250

LxPxH mm	kg	code	
400x315x45	2,1	U50031047	1



### 5003/324M

#### Assortment with screwdrivers and keys (28 pcs.)

- For tool boxes 5000 C-D-E-F
- Only for drawers

pcs	description	item/size
2	Screwdrivers for slot-head screws /0,6x3,5x100 - 0,8x4x100	092
1	Screwdrivers for PHILLIPS® screws - 1000 V	092 PH/2x125
9	Set of 9 long hexagon keys with spherical head /1,5-2-2,5-3-4-5-6-8-10	280 LTS/S9
8	Set of 8 long angled keys with spherical head for TORX® screws	280 LTSTX/S8
5	Screwdrivers for slot-head screws / 4x2,5x50 - 0,5x3x75 - 0,8x4x100 - 1x5,5x125 - 1,2x6,5x150	324
3	Screwdrivers for PHILLIPS® screws / 0x75 - 1x75 - 2x100	324 PH

LxPxH mm	kg	code	
400x315x45	1,5	U50031049	1



### 5003/609M

#### Assortment with hexagonal sockets and accessories 1/4 - 1/2 (60 pcs.)

- Suitable for tool boxes 5000 H1

pcs	description	item/size
17	Hexagonal sockets /8-10-11-12-13-14-15-16-17-18-19-21-22-24-27-30-32	235 1/2 EN
2	Extensions/125 - 250	236 1/2
1	Reversible ratchet with sealed mechanism	237 B 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2
1	Assortment with hexagonal sockets and bits in bimaterial box (38 pcs.)	609 1/4 EB

LxPxH mm	kg	code	
380x295x45	4	U50031051	1



### 5003/294

#### Plastic tray for drawers (6 pcs.)

- Not combinable with drawer chests 5000 CLN-CE-DE

pcs	description	item/size
1	Scissors for electricians	207 A
1	Utility knife with snap-off blades	220 B1
1	Adjustable wrenches, Chrome plated	294 A/250
1	Mallets	376/35
1	Hammers for mechanics	382/500
1	Tape rule	981 A3

L mm	P mm	kg	code	
400	315	2	U50031048	1

### 5003/294V

#### Empty plastic tray for drawers

L mm	P mm	code	
400	315	U50030048Q	1



### 5003/613C

#### Plastic tray for drawers (22 pcs.)

- Not combinable with drawer chests 5000 CLN-CE-DE

pcs	description	item/size
17	Hexagonal sockets /10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30-32	235 1/2 EN
2	Extensions/125-250	236 1/2
1	Reversible ratchet with sealed mechanism (certified IP51)	237 A 1/2
1	T-handle with sliding square drive	240 1/2 N
1	Universal joint	241 1/2

L mm	P mm	kg	code	
400	315	3,5	U50031056	1

### 5003/613CV

#### Empty plastic tray for drawers

L mm	P mm	code	
400	315	U50030056Q	1



### 5003 S

#### Base for uprights

- For more rigidity when mounting shelving on the floor

n° trays	LxPxH mm	kg	code	
1	435x30x90	0,8	U50030101	1
2	682,5x30x90	1,1	U50030102	1
3	930x30x90	1,6	U50030103	1
4	1177,5x30x90	2	U50030104	1
5	1425x30x90	2,4	U50030105	1

## NEW POLYETHYLENE FOAMS FOR TOOL STORAGE

- Two-colours foam, black with red background
- Quick check of missing tools
- Tools blocked during transport
- No vibration and noise
- Dimensions suitable for standard drawers and boxes
- Density 33 Kg/m<sup>3</sup>






### 5003 SL

#### Dividers (2 pcs.)

- For drawer chests 5000 CE - DE - CLN
- Galvanized sheet steel


for drawers	LxPxH mm	à Kg	code	
H= 75 mm	330x2X60	0,5	U50030082Q	1
H= 155 mm	330x2X140	1	U50030083Q	1



### 5003 S60

#### Dividers


- Zinc plated sheet steel dividers (3 pcs.)
- For drawers with height 75 mm
- Not suitable for drawer chests 5000 CLN - CE - DE

LxPxH mm	à Kg	code	
400x317x60	0,8	U50030080Q	1

### 5003 S120

#### Dividers

- Zinc plated sheet steel dividers (3 pcs.)
- For drawers with height 155 mm
- Not suitable for drawer chests 5000 CLN-CE-DE


LxPxH mm	à Kg	code	
400x317x120	1,6	U50030081Q	1



### 5003 SG2

#### Plastic hooks for uprights 5003 MD - MF - ME

- Straight hook
- Ø 5 mm

L mm	à gr	code	
30	3	U50030062	50



### 5003 SG3

#### Plastic hooks for uprights 5003 MD - MF - ME

- Bent hook
- Ø 5 mm


L mm	à gr	code	
20	4	U50030063	50



### 5003 SG4

#### Plastic hooks for uprights 5003 MD - MF - ME

- Straight hook
- Ø 5 mm

L mm	à gr	code	
50	5	U50030064	50



### 5003 SG6

#### Plastic hooks for uprights 5003 MD - MF - ME

- Ring hook
- Ø inside ring: 14 mm


à gr	code	
4	U50030066	50

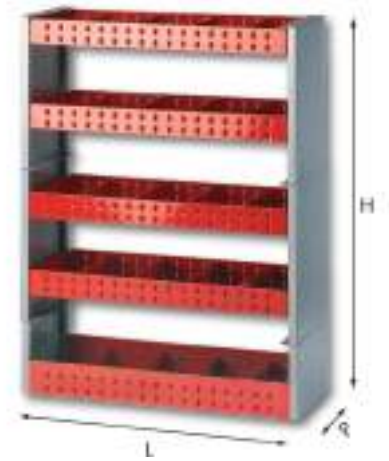


### 5006 A4

#### Assortment for right side

pcs	description	item/size
1	Drawer chest with long drawers	5000 CL3N
1	Base	5002 B2N
1	Multilayer wooden top	5002 S/7L
1	Holder	5002 S1

LxPxH mm	à Kg	code	
990x375x954	56	U50060007	1



### 5006 A5

#### Assortment for front side

pcs	description	item/size
1	Uprights 375 mm	5003 ME/1
2	Uprights 275 mm	5003 MF/3
3	Shelf	5003 RB1
2	Shelf	5003 RC1


LxPxH mm	à Kg	code	
990x375-275x1306	53	U50060008	1



### 5006 A6

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A3
1	Composition with drawers	5000 C3
1	Composition with boxes and drawers	5000 E5
1	Composition with boxes and drawers	5000 F3
1	Base	5002 B2N
1	Spacer	5002 Z1
1	Vice holder	5002 Z2
1	Worktop with vice	5002 ZM2
1	Uprights 375 mm	5003 ME/3
2	Inclined shelf	5003 RIC3

LxPxH mm	à Kg	code	
1785x375x1506	165	U50060009	1



### 5006 C1

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 B4
1	Composition with drawers	5000 D3
1	Base	5002 B2N
2	Fixing bracket	5002 S4N
1	Roll holder with paper cutter	5002 SA4
1	Tray-holders	5003 A3/4
1	Uprights 375 mm	5003 ME/1

LxPxH mm	Kg	code	1
990x375x1306	76	U50060013	1



### 5006 C3

#### Assortment for left side

pcs	description	item/size
1	Composition with drawers/742,5X375X382	5000 CE3
1	Composition with boxes and drawers/495X375X382	5000 E5
1	Base/1237,5X375X542	5002 B3
3	Fixing bracket	5002 S4N/250
1	Spray-holder/360X70X135	5002 SA5
1	Tray-holders2/1177,5X275X140	5003 A
1	Uprights 275 mm/30X275X222	5003 MF

LxPxH mm	Kg	code	1
1238x375x1146	96	U50060015	1



### 5006 C5

#### Assortment for left side

pcs	description	item/size
2	Composition with drawers	5000 C3
1	Composition with drawers	5000 CE3
1	Base	5002 B2N
4	Fixing bracket	5002 S4N
1	Spray-holder	5002 SA5
1	Uprights 375 mm	5003 ME/3
2	Uprights 275 mm	5003 MF/2
2	Shelf	5003 RB1
2	Shelf	5003 RBC1
2	Shelf	5003 RCC1

LxPxH mm	Kg	code	1
1732,5x375x1306	132	U50060017	1



### 5006 C2

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A2
1	Composition with long drawers	5000 CL2N
1	Composition with drawers	5000 D3
1	Base	5002 B2N
3	Fixing bracket	5002 S4N
1	Roll holder with paper cutter	5002 SA4
1	Spray-holder	5002 SA5
1	Uprights 375 mm	5003 ME/2
2	Shelf	5003 RC2

LxPxH mm	Kg	code	1
1485x375x1306	126	U50060014	1



### 5006 C4

#### Assortment for left side

pcs	description	item/size
1	Composition with drawers	5000 CE3
1	Drawer chest with long drawers	5000 CL3N
1	Composition with drawers	5000 D4
1	Base	5002 B3
4	Fixing bracket	5002 S4N
1	Roll holder with paper cutter	5002 SA4
1	Spray-holder	5002 SA5
2	Uprights 375 mm	5003 ME/1
2	Uprights 275 mm	5003 MF/2
2	Shelf	5003 RB1
2	Shelf	5003 RBC1
1	Shelf	5003 RC1
1	Shelf	5003 RCC1

LxPxH mm	Kg	code	1
1732,5x375x1528	165	U50060016	1



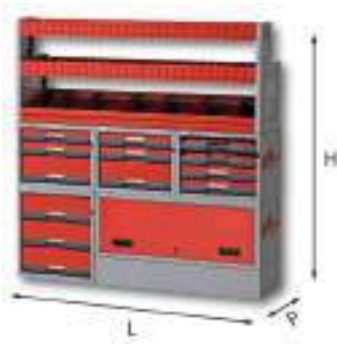
### 5006 D1

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 B5
1	Composition with drawers	5000 D4
1	Base	5002 C2N
1	Shelf	5002 R2
1	Roll holder with paper cutter	5002 SA4

LxPxH mm	Kg	code	1
990x375x1014	74	U50060018	1





## 5006 E1

### Assortment for right side

pcs	description	item/size
2	Composition with drawers	5000 C3
1	Composition with drawers	5000 D3
1	Composition with boxes and drawers	5000 E1
1	Base	5002 B2N
1	Uprights 200 mm	5003 MD/1
1	Uprights 375 mm	5003 ME/2
1	Shelf	5003 RB2
1	Shelf	5003 RC2
1	Inclined shelf	5003 RIC3

LxPxH mm	Kg	code	
1485x375x1528	121,4	U50060019	1



## 5006 E3

### Assortment for front side

pcs	description	item/size
1	Drawer chest with long drawers	5000 CL3N
1	Composition with drawers	5000 D4
1	Composition with drawers	5000 D5
1	Multilayer wooden top	5002 S/7L
1	Holder	5002 S1

LxPxH mm	Kg	code	
990x375x954	89,3	U50060021	1



## 5006 E5

### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A3
1	Composition with drawers	5000 D3
1	Composition with drawers	5000 D4
1	Composition with boxes and drawers	5000 F3
1	Base	5002 B2N
1	Shelf	5002 R3
1	Document holder	5002 SA2
1	Spacer	5002 Z1
1	Vice holder	5002 Z2
1	Worktop with vice	5002 ZM3

LxPxH mm	Kg	code	
1485x375x1214	143	U50060023	1



## 5006 E2

### Assortment for left side

pcs	description	item/size
2	Composition with drawers	5000 D3
1	Composition with drawers	5000 D5
1	Composition with boxes and drawers	5000 F3
1	Base	5002 B2N
1	Document holder	5002 SA2
1	Spray-holder	5002 SA5
4	Tray-holders	5003 A2/5
2	Tray-holders	5003 A3/4
1	Uprights 375 mm	5003 ME/3
2	Uprights 375 mm	5003 ME/1
2	Uprights 275 mm	5003 MF/1
2	Inclined shelf	5003 RIC2

LxPxH mm	Kg	code	
1980x375x1688	174,6	U50060020	1



## 5006 E4

### Assortment for right side

pcs	description	item/size
1	Composition with drawers	5000 C2
1	Composition with drawers	5000 C3
1	Base	5002 B2N
2	Tray-holders	5003 A2/5
1	Uprights 275 mm	5003 MF/2

LxPxH mm	Kg	code	
990x375x1306	59	U50060022	1



## 5006 E6

### Assortment for front side

pcs	description	item/size
2	Uprights 200 mm	5003 MD/3
1	Uprights 375 mm	5003 ME/1
3	Shelf	5003 RB1
2	Shelf	5003 RC1

LxPxH mm	Kg	code	
990x375-275x130	42,7	U50060024	1



### 5006 E7

#### Assortment for right side

pcs	description	item/size
1	Composition with drawers	5000 C2
1	Composition with drawers	5000 C3
1	Base	5002 B2N
1	Uprights 200 mm	5003 MD/2
1	Uprights 375 mm	5003 ME/2
1	Shelf	5003 RA1
1	Inclined shelf	5003 RIB2
2	Inclined shelf	5003 RIC2

LxPxH mm	Kg	code	img
990x375x1688	80	U50060025	1

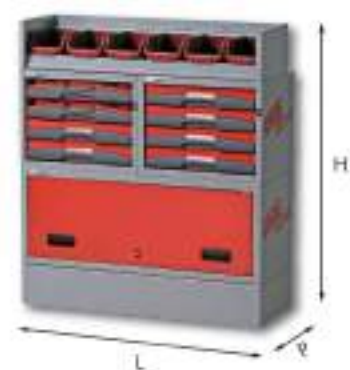


### 5006 E9

#### Assortment for right side

pcs	description	item/size
1	Composition with drawers	5000 D4
1	Composition with drawers	5000 D5
1	Base	5002 B2N
1	Roll holder with paper cutter	5002 SA4
1	Spray-holder	5002 SA5
1	Tray-holders	5003 A2/5
1	Tray-holders	5003 A3/4
1	Uprights 200 mm	5003 MD/1
1	Uprights 375 mm	5003 ME/1
1	Uprights 275 mm	5003 MF/1
1	Shelf	5003 RB1

LxPxH mm	Kg	code	img
990x375x1750	85,7	U50060027	1

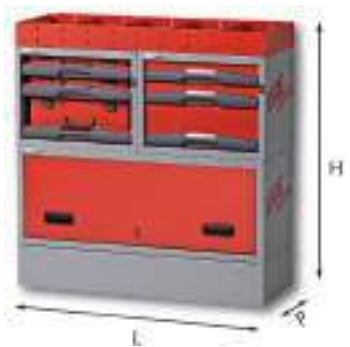


### 5006 E11

#### Assortment for right side

pcs	description	item/size
1	Composition with drawers	5000 C4
1	Composition with boxes and drawers	5000 E1
1	Base	5002 B2N
1	Tray-holders	5003 A2/5
1	Uprights 275 mm	5003 MF/1

LxPxH mm	Kg	code	img
990x375x1146	59,6	U50060029	1



### 5006 E12

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A3
1	Composition with drawers	5000 C3
1	Base	5002 B2N
1	Shelf	5002 R2

LxPxH mm	Kg	code	img
990x375x1014	59	U50060030	1

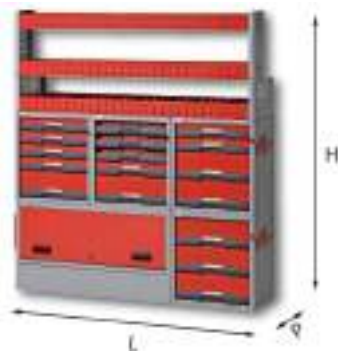


### 5006 E8

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A3
2	Composition with drawers	5000 C3
1	Drawer chest with long drawers	5000 CL3N
1	Composition with drawers	5000 D3
1	Composition with boxes and drawers	5000 E3
1	Base	5002 B2N
1	Shelf	5002 R3
1	Holder	5002 S2
1	Document holder	5002 SA2

LxPxH mm	Kg	code	img
1485x375x1396	143	U50060026	1

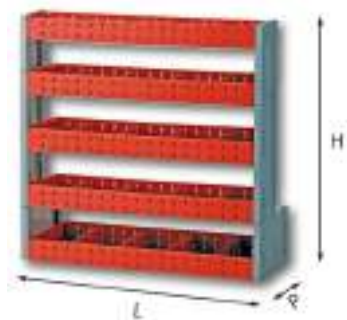


### 5006 E10

#### Assortment for left side

pcs	description	item/size
1	Composition with drawers	5000 D3
1	Composition with drawers	5000 D4
1	Composition with drawers	5000 D5
1	Composition with boxes and drawers	5000 F3
1	Base	5002 B2N
1	Document holder	5002 SA2
1	Uprights 200 mm	5003 MD/2
1	Uprights 375 mm	5003 ME/1
2	Shelf	5003 RB2
1	Shelf	5003 RC2

LxPxH mm	Kg	code	img
1485x375x1688	140,4	U50060028	1

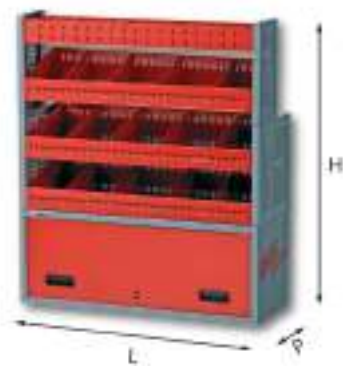


### 5006 E13

#### Assortment for front side

pcs	description	item/size
1	Uprights 200 mm	5003 MD/3
1	Uprights 200 mm	5003 MD/1
1	Uprights 375 mm	5003 ME/1
4	Shelf	5003 RB1
1	Shelf	5003 RC1

LxPxH mm	Kg	code	img
990x375-275x986	40,3	U50060031	1



### 5006 E14

#### Assortment for right side

pcs	description	item/size
1	Base	5002 A2N
1	Uprights 200 mm	5003 MD/2
1	Uprights 375 mm	5003 ME/2
1	Shelf	5003 RA1
1	Inclined shelf	5003 RIB2
2	Inclined shelf	5003 RIC2

LxPxH mm	Kg	code	1
990x375x1146	50	U50060032	1



### 5006 E15

#### Assortment for left side

pcs	description	item/size
1	Composition with removable boxes	5000 A4
1	Composition with drawers	5000 C2
1	Composition with drawers	5000 C3
1	Composition with boxes and drawers	5000 E1
1	Base	5002 A2N
1	Shelf	5002 R3
1	Document holder	5002 SA2

LxPxH mm	Kg	code	1
1485x375x854	95	U50060033	1

NEW



### 5006 EF1

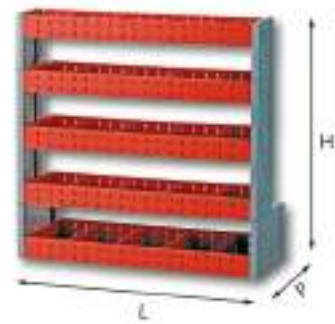
#### Assortment for right or left side

- Fixing system 5002 S5 included

pcs	description	item/size
1	Composition with removable boxes	5000 B4
1	Composition with drawers	5000 D3
1	Base	5002 B2N
1	Fixing bar	5002 S5
1	Roll holder with paper cutter	5002 SA4
1	Tray-holders	5003 A3/4
1	Uprights 375 mm	5003 ME/1

LxPxH mm	Kg	code	1
990x375x1306	76	U50060034	1

NEW



### 5006 EF3

#### Assortment for front side

- Fixing system 5002 S5 included

pcs	description	item/size
1	Fixing bar	5002 S5
1	Uprights 200 mm	5003 MD/1
1	Uprights 200 mm	5003 MD/3
1	Uprights 375 mm	5003 ME/1
1	Shelf	5003 RB1/4
1	Shelf	5003 RC1

LxPxH mm	Kg	code	1
990x375x986	40	U50060036	1

NEW



### 5006 EF2

#### Assortment for left side

- Fixing system 5002 S5 included

pcs	description	item/size
1	Composition with drawers	5000 CE3
1	Composition with boxes and drawers	5000 E5
1	Base	5002 B3
1	Fixing bar	5002 S5
1	Spray-holder	5002 SA5
1	Tray-holders	5003 A2/7
1	Uprights 275 mm	5003 MF/1

LxPxH mm	Kg	code	1
1238x375x1146	96	U50060035	1

NEW



### 5006 EF4

#### Assortment for right or left side

- Fixing system 5002 S5 included

pcs	description	item/size
1	Base	5002 A2N
1	Fixing bar	5002 S5
1	Uprights 200 mm	5003 MD/2
1	Uprights 375 mm	5003 ME/2
1	Shelf	5003 RA1
1	Inclined shelf	5003 RIB2
2	Inclined shelf	5003 RIC2

LxPxH mm	Kg	code	1
990x375x1146	50	U50060037	1





**5005 A/CIT**

**Phenolic platform**

- Made of multilayer Finnish birch (Schauman Wood), with phenolic non-slip surface
- 9 mm thick
- Mat Aluminium edges
- Maximum load 1400 kg/m<sup>2</sup>, evenly distributed
- All platforms are supplied in a SINGLE PIECE up to a length of 3,7 m

n°	vehicle model	wheelbase	code	
1	BERLINGO	2693	U50050041	1
2	JUMPY OLD	2824	U50050042	1
3	JUMPER OLD	2850	U50050043	1
4	JUMPER OLD	3200	U50050044	1
5	JUMPER OLD	3700	U50050045	1
6	JUMPER 2006	3000	U50050046	1
7	JUMPER 2006	3450	U50050047	1
8	JUMPER 2006	4035	U50050048	1
9	JUMPER 2006	4035 XL	U50050049	1
10	JUMPY 2007	3000	U50050050	1
11	JUMPY 2007	3122	U50050051	1
12	NEMO Not methane powered	2513	U50050052	1

**5005 A/FIA**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	DOBLO	2583	U50050001	1
2	SCUDO OLD	2824	U50050002	1
3	SCUDO OLD	3224	U50050003	1
4	DUCATO OLD	2850	U50050004	1
5	DUCATO OLD	3200	U50050005	1
6	DUCATO OLD	3700	U50050006	1
7	DOBLO MAXI	2963	U50050007	1
8	DUCATO 2006	3000	U50050008	1
9	DUCATO 2006	3450	U50050009	1
10	DUCATO 2006	4035	U50050011	1
11	DUCATO 2006	4035 XL	U50050012	1
12	SCUDO 2007	3000	U50050013	1
13	SCUDO 2007	3122	U50050014	1
14	FIORINO 2008 Not methane powered	2513	U50050015	1
15	FIORINO methane powered	2513	U50050016	1
16	DOBLO 2010	2755	U50050017	1
17	DOBLO 2010	3105	U50050018	1

**5005 A/FOR**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	TRANSIT 2000	2933	U50050061	1
2	TRANSIT 2000	3300	U50050062	1
3	TRANSIT 2000	3750	U50050063	1
4	CONNET 2013	2664	U50050064	1
5	CONNET 2013	2912	U50050065	1
6	TRANSIT JUMBO	3750	U50050066	1

**5005 A/IVE**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	NEW DAILY	3000	U50050021	1
2	NEW DAILY	3000L	U50050022	1
3	NEW DAILY single wheels	3300	U50050023	1
4	NEW DAILY twinned wheels	3300	U50050024	1
5	NEW DAILY twinned wheels	3950	U50050025	1

**5005 A/MER**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
3	VITO COMPACT	3200	U50050083	1
4	VITO LONG	3200	U50050084	1
5	VITO EXTRA LONG	3430	U50050085	1

**5005 A/NIS**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	PRIMASTAR	3098	U50050091	1
2	INTERSTAR	3078	U50050092	1
3	INTERSTAR	3478	U50050093	1
4	INTERSTAR	4078	U50050094	1
5	PRIMASTAR	3498	U50050095	1

**5005 A/OPE**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	COMBO 2003	2716	U50050101	1
2	VIVARO	3098	U50050102	1
3	VIVARO	3498	U50050103	1
4	MOVANO	3078	U50050104	1
5	MOVANO	3578	U50050105	1
6	MOVANO	4078	U50050106	1
7	VIVARO	3098 RIGHT-LEFT	U50050107	1

**5005 A/PEU**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
1	BOXER OLD	2850	U50050121	1
2	BOXER OLD	3200	U50050122	1
3	BOXER OLD	3700	U50050123	1
4	EXPERT OLD	2824	U50050124	1
5	PARTNER OLD	2716	U50050125	1
6	BOXER 2006	3000	U50050126	1
7	BOXER 2006	3450	U50050127	1
8	BOXER 2006	4035	U50050128	1
9	BOXER 2006	4035 XL	U50050129	1
10	EXPERT 2007	3000	U50050130	1
11	EXPERT 2007	3122	U50050131	1
12	BIPPER Not methane powered	2513	U50050132	1
13	PARTNER 2008	2728	U50050133	1
14	PARTNER 2008	2728 XL	U50050134	1

**5005 A/REN**

**Phenolic platform**

n°	vehicle model	wheelbase	wheel drive	code	
1	KANGOO	2600		U50050141	1
2	KANGOO	2600 XL		U50050142	1
3	NEW TRAFIC	3098		U50050143	1
4	NEW TRAFIC	3498		U50050144	1
5	MASTER	3078		U50050145	1
6	MASTER	3578		U50050146	1
7	MASTER	4078		U50050147	1
8	KANGOO 2009	2313	NO SIDE DOOR	U50050148	1
9	KANGOO 2009	2697 XL		U50050149	1
10	NEW TRAFIC	3098 RIGHT-LEFT		U50050150	1
11	MASTER 2010	3682	FRONT	U50050151	1
15	MASTER 2010	4332	FRONT	U50050155	1
18	MASTER 2010	3682	RWD TWIN	U50050158	1
19	MASTER 2010	4332	RWD TWIN	U50050159	1

**5005 A/VW**

**Phenolic platform**

n°	vehicle model	wheelbase	code	
2	T5	short	U50050162	1
3	T5	long	U50050163	1
6	Lt	3000	U50050166	1
7	Lt	3550	U50050167	1
8	Lt	4025	U50050168	1
9	CADDY after 2004	2682	U50050169	1
10	CRAFTER	3250	U50050170	1
11	CRAFTER	3650	U50050171	1
12	CRAFTER	4325	U50050172	1
13	CRAFTER	4325 XL	U50050173	1



# RMD


Professional line of modular drawer chests for industrial and commercial lay-out



## RMD 280/1

### Modular drawer units

- Model with 5 drawers h 140 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)


version	LxPxH mm	kg	code	
AT	667x722x960	97	U10204378	1



## RMD 280/3

### Modular drawer units

- Model with 10 drawers h 60 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)


version	LxPxH mm	kg	code	
AT	667x722x960	137	U10204380	1



## RMD 280/5

### Modular drawer units

- Model with 2 drawers h 60 mm, 4 drawers h 100 mm and 1 drawer h 140 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)


version	LxPxH mm	kg	code	
AT	667x722x960	113	U10204382	1



## RMD 280/2

### Modular drawer units

- Model with 6 drawers h 60 mm and 2 drawers h 140 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)


version	LxPxH mm	kg	code	
AT	667x722x960	121	U10204379	1



## RMD 280/4

### Modular drawer units

- Model with 1 drawer h 60 mm and 6 drawers h 100 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)


version	LxPxH mm	kg	code	
AT	667x722x960	113	U10204381	1



## RMD 280/6

### Modular drawer units

- Model with 3 drawers h 60 mm, 2 drawers h 100 mm and 2 drawers h 140 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	667x722x960	113	U10204383	1



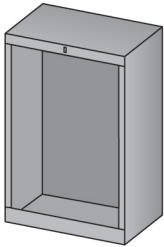
## RMD 280/7

### Modular drawer units

- Model with 5 drawers h 60 mm, 2 drawers h 100 mm and 1 drawer h 140 mm
- Telescopic slides
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	667x722x960	121	U10204384	1

x 10U



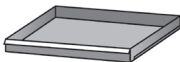
## RMD 280 IA

### Modular drawer unit

- Structure for 10 drawers height 60 mm RMD CA H60
- Fair grey (similar to RAL 7042)

LxPxH mm	kg	code	
667x722x960	37	U10204340	1

1U



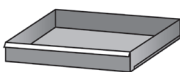
## RMD CA H60

### Drawers

- Telescopic slides
- Dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	555x555x80	10	U10204350	1

3U (2 pcs)



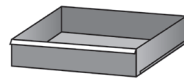
## RMD CA H100

### Drawers

- Telescopic slides
- Dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	555x555x120	11	U10204351	1

2U



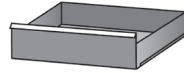
## RMD CA H140

### Drawers

- Telescopic slides
- Dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	555x555x160	12	U10204352	1

3U



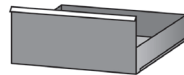
## RMD CA H222

### Drawers

- Telescopic slides
- Dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	555x555x240	13	U10204353	1

4U



## RMD CA H303

### Drawers

- Telescopic slides
- Dark grey (similar to RAL 7022)

version	LxPxH mm	kg	code	
AT	555x555x320	14	U10204354	1

## RMD 280 RPA

### Shelf

- Dark grey ELIAN (RAL 7016)

LxPxH mm	kg	code	
598x580x30	4	U10204388	1

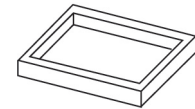


## RMD 280 FA

### Cabinet with doors

- Upper drawer dimensions L555xD550xH60 mm
- Structure: fair grey (similar to RAL 7042), drawers dark grey (similar to RAL 7022)

LxPxH mm	kg	code	
667x722x960	59	U10204387	1



## RMD 280 ZA

### Baseboard

- Fair grey (similar to RAL 7042)

LxPxH mm	kg	code	
667x670x82	5	U10204343	1



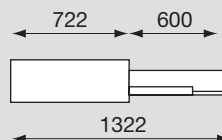
## RMD TOP F

### Top

- Ribbed rubber mat
- For models RMD 280
- Depth 722 mm

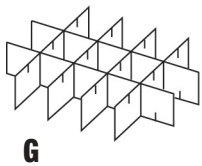
L mm	thickness mm	code	
2000	2	U10211148	1

## Drawers with telescopic slides

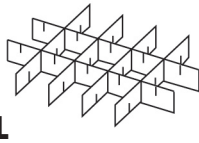


Drawer with telescopic slides for total opening loading capacity kg. 62





G



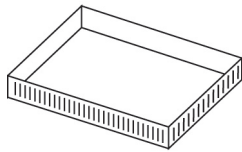
L

## RMD 200

### Cross-type dividers

- For drawers 555x555 mm
- Composed by 6 pieces

version	H mm	code	
G	120	U10211021	1
L	100	U10211022	1

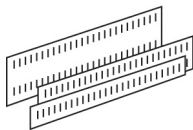


## RMD 200 FRP

### Outside supports

- For drawers 555x555 mm

H mm	code	
56	U10211280	1
96	U10211281	1
140	U10211282	1

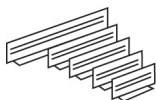


## RMD 200 FRL

### Longitudinal dividers

- For RMD 200 FRP
- Length 555 mm

H mm	code	
50	U10211262	1
90	U10211263	1
120	U10211264	1

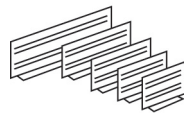


## RMD 200 FRD1

### Cross dividers

- For RMD 200 FRP
- Height 60 mm

L mm	code	
98	U10211265	1
115	U10211266	1
149	U10211267	1
166	U10211268	1
249	U10211269	1

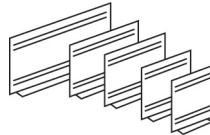


## RMD 200 FRD2

### Cross dividers

- For RMD 200 FRP
- Height 100 mm

L mm	code	
98	U10211270	1
115	U10211271	1
149	U10211272	1
166	U10211273	1
249	U10211274	1

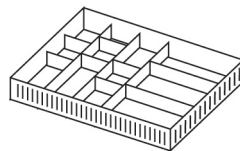


## RMD 200 FRD3

### Cross dividers

- For RMD 200 FRP
- Height 140 mm

L mm	code	
98	U10211275	1
115	U10211276	1
149	U10211277	1
166	U10211278	1
249	U10211279	1

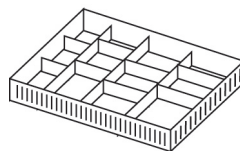


## RMD 200 FR1

### Kit dividers

- Composition: 1 200 FPR - 3 200 FRL - 6 200 FRD (L98)
- 2 200 FRD (L249)

H mm	code	
60	U10211250	1
100	U10211251	1
140	U10211252	1

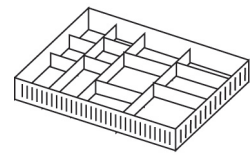


## RMD 200 FR2

### Kit dividers

- Composition: 1 200 FPR - 3 200 FRL - 2 200 FRD (L98)
- 6 200 FRD (L149)

H mm	code	
60	U10211253	1
100	U10211254	1

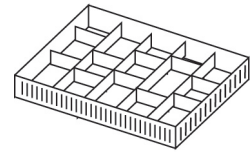


## RMD 200 FR3

### Kit dividers

- Composition: 1 200 FPR - 3 200 FRL - 2 200 FRD (L98)
- 2 200 FRD (L115) - 4 200 FRD (L166)

H mm	code	
60	U10211256	1
140	U10211258	1



## RMD 200 FR4

### Kit dividers

- Composition: 1 200 FPR - 4 200 FRL - 4 200 FRD (L98)
- 6 200 FRD (L115)

H mm	code	
60	U10211259	1
100	U10211260	1

# Usag storage system

**Metal storage system  
to equip complete workshops**

**NEW**



#### **New drawers**

Drawers with Aluminium handles.

#### **New sliding system**

Telescopic slides with cushioning closing system.

#### **Coordinated Design**

The USAG storage system has the same design of the Racing roller cabinets. All USAG trays can be inserted in the drawer. The trolley can be placed under the workbench.

#### **Modular**

The USAG furniture system is composed of a range of modular units. It easily adapts to any layout requirement.

#### **No walls required**

Units can be fitted independently from a wall with a system of supports.

## LOW UNITS



### 5010 A1

#### Low unit with 2 doors

- 2 hinged doors mounted on invisible pin hinges with 110° opening
- The doors have been tested over 10000 opening/closing cycles
- Anodized aluminum handle
- 1 internal shelf adjustable in height (100 mm steps), resistant to a load of 50 Kg
- Possibility to use the low support 5010 FC/1, obtaining a total height of 985 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	57,5	U50100001	1



### 5010 A2

#### Low unit with 2 glazed doors

- Transparent doors allow a quick check of contents, layout and cleaning
- 2 hinged doors in transparent plexiglass mounted on invisible pin hinges with 110° opening, thickness 3 mm
- The doors have been tested over 10000 opening/closing cycles
- Anodized aluminum handle
- 1 internal shelf adjustable in height (100 mm steps), resistant to a load of 50 Kg
- Possibility to use the low support 5010 FC/1, obtaining a total height of 985 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	55,7	U50100002	1



### 5010 A3

#### Low unit with sliding doors

- The double unit allows to store tools and/or long and bulky objects that have no place in a standard cabinet
- 2 sliding doors in steel sheet, ideal for confined spaces
- Anodized aluminum handle
- 1 internal shelf adjustable in height (100 mm steps), resistant to a load of 75 Kg
- Possibility to use the low support 5010 FC/2, obtaining a total height of 985 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
1449x701x810	84,7	U50100003	1



### 5010 A4/6

#### Low unit with 6 drawers

- Low unit with 6 drawers: 4 drawers 60 mm height; 1 drawer 130 mm height; 1 drawer 270 mm height
- Maximum load per drawer: 50 kg
- Overall dimensions of the drawers: L569 x D421 mm
- Fully opening drawers on telescopic ball bearing slides
- Drawers close automatically at end-of-stroke
- Centralized locking
- Drawers with handles in anodized aluminium
- Possibility to use the low support 5010 FC/1, obtaining a total height of 985 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	79	U50100004	1



### 5010 A4/7

#### Low unit with 7 drawers

- Low unit with 7 drawers: 5 drawers 60 mm height; 1 drawer 130 mm height; 1 drawer 200 mm height
- Maximum load per drawer: 50 kg
- Overall dimensions of the drawers: L569 x D421 mm
- Fully opening drawers on telescopic ball bearing slides
- Drawers close automatically at end-of-stroke
- Centralized locking
- Drawers with handles in anodized aluminium
- Possibility to use the low support 5010 FC/1, obtaining a total height of 985 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	82,5	U50100005	1



### 5010 A5

#### Low unit with 2 vertical drawers

- 2 vertical drawers with perforated panels on both sides (600x600 mm, thickness 1,2 mm, square holes 6x6 mm, pitch 12 mm)
- Tools can be fixed with metal supports and hooks (range universal hooks CKS)
- Useful storage surface : 1,6 m<sup>2</sup>
- Centralized locking system
- Equipped with 4 adjustable feet to easy and fast positioning
- Possibility to place one unit with vertical drawers 5010 A5 on the other inserting between them a wooden panel 5010 EA or a wooden panel covered in stainless steel 5010 EC (it is not possible to use the metal panel with rubber coating 5010 EE)
- It is possible to increase the total height from 810 to 985 mm with the lower base 5010 FC/1
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	70	U50100006	1



Choose the height that best suits to your needs



without low support 5010 FC



with low support 5010 FC

All the units with low support 5010 FC (height 1025 mm) allow to store a roller cabinet under the worktop. It is sufficient to assemble the side in vertical position.





## SPECIAL UNITS



### 5010 A6

#### Low unit for air and electricity

- Upper part : preset for 3 SCHUKO sockets 45 mm (supplied without sockets), 1 drawer height 200 mm fitted with a block of 6 SCHUKO sockets activated by a luminous switch
- Lower part : 1 cable reel (14+1 m cable) for compressed air (inside Ø 10 mm, connection 3/8" NPT) and 1 cable reel (14+1 m) for power supply (cable 3x15 mm<sup>2</sup>, quality H05W-F, maximum power: rolled cable 1200W, unrolled cable 1800W)
- Centralized security locking
- Equipped with adjustable feet to ensure perfect stability regardless of the type of floor
- It is possible to increase the total height from 810 to 985 mm with the low support 5010 FC/1
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004


LxPxH mm	kg	code	
722x701x810	69,6	U50100007	1



### 5010 A7

#### Low unit for computer workstation

- Base unit for PC, printer, keyboard and mouse
- Composed of :
  - 1 fully opening drawer on telescopic ball bearing slides, for keyboard, mouse or laptop, 60 mm
  - 1 pull-out mouse shelf (can be positioned on right or left side)
- 2 hinged doors mounted on invisible pin hinges with 110° opening
- 1 pull-out shelf, adjustable in height for PC or printer
- 1 block of 6 SCHUKO sockets with on-off luminous switch
- Centralized security locking
- Equipped with adjustable feet to ensure perfect stability regardless of the type of floor
- Possibility to install on the upper part the wall unit 5010 B3 to protect the monitor (employ only metal worktop 5010 EE specific for this combination)
- It is possible to increase the total height from 810 to 985 mm with the low support 5010 FC/1
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
722x701x810	57,7	U50100008	1

## WALL UNITS



### 5010 B1

#### Wall unit with 2 doors

- 2 hinged doors mounted on invisible pin hinges with 110° opening
- The doors have been tested over 10000 opening/closing cycles
- 2 internal shelves adjustable in height (100 mm steps), resistant to a load of 20 Kg
- Anodized aluminum handle
- Keylock with interchangeable cylinder
- Easy and fast mounting with the assembly kit 5010 FG 400 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
719x278x810	27,5	U50100021	1



### 5010 B2

#### Wall unit with 2 glazed doors

- 2 hinged doors in transparent plexiglass mounted on invisible pin hinges with 110° opening
- The doors have been tested over 10000 opening/closing cycles
- 2 internal shelves adjustable in height (100 mm steps), resistant to a load of 20 Kg
- Anodized aluminum handle
- Keylock with interchangeable cylinder
- Easy and fast mounting with the assembly kit 5010 FG 400 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004


LxPxH mm	kg	code	
719x278x810	26	U50100022	1



### 5010 B3

#### Wall unit for monitor

- Hinged door in transparent plexiglass mounted on invisible pin hinges with 110° opening, thickness 3 mm
- Can store a monitor of 23 inches (max)
- 1 shelf adjustable in height
- Possibility to install on the low unit 5010 A7 to create a full computer station. In this case use only the metal worktop 5010 EE/1 (holes for cables integrated)
- Easy and fast mounting with the assembly kit 5010 FG 400 mm
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
719x278x810	22,7	U50100023	1



### 5010 B4

#### Wall unit with 2 doors and 1 drawer

- 2 doors with 180° opening with tool panels on both sides (panel surface 1 m<sup>2</sup>)
- 1 fully opening drawer on telescopic ball bearing slides
- Overall dimensions of the drawer: 569x210x60 mm
- Central security locking for doors and drawer
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
719x227,8x810	31	U50100024	1



### 5010 B5

#### Wall chest with door

- Ideal to store documents or consumables
- Steel lift door with holding supports, tested over 10000 opening/closing cycles
- Anodized aluminum handle
- Keylock with interchangeable cylinder
- Easy and quick mounting using the assembly kit 5010 FF (400 or 800)
- Maximum loading capacity: 30 kg
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
719x278x405	13,5	U50100025	1



### 5010 B6

#### Wall chest with door, long model

- Ideal to store documents or consumables
- Steel lift door with holding supports, tested over 10000 opening/closing cycles
- Anodized aluminum handle
- Keylock with interchangeable cylinder
- Easy and quick mounting using the assembly kit 5010 FF (400 or 800)
- Maximum loading capacity: 50 kg
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
1446x278x405	19	U50100026	1



### 5010 B7

#### Wall unit

- Ideal to store documents or consumables
- Easy and quick mounting using the assembly kit 5010 FF (400 or 800)
- Maximum loading capacity: 30 kg
- Sheet steel with epoxy coating, colour black RAL 9004

LxPxH mm	kg	code	
719x278x405	8,5	U50100027	1



### 5010 B8

#### Wall unit, long model

- Ideal to store documents or consumables
- Easy and quick mounting using the assembly kit 5010 FG (400 or 800)
- Maximum loading capacity: 50 kg
- Sheet steel with epoxy coating, colour black RAL 9004

LxPxH mm	kg	code	
1446x278x405	14	U50100028	1



### 5010 B9

#### Wall unit with roller shutter

- For storing tools and/or long, bulky objects that have no place in a standard cabinet
- The vertical wall panels offer visibility and direct access to the tools
- Shutter with security lock
- Equipped with a perforated panel (6x6 mm, pitch 12 mm) for fixing tools using the CKS hooks
- It connects easily and conveniently on the work surface or wall without using a specific assembly kit
- Sheet steel with epoxy coating, colour black RAL 9004

LxPxH mm	kg	code	
1455x278x810	24,2	U50100029	1
2182x278x810	32,7	U50100030	1

## CABINETS



### 5010 C1

#### Wall unit with 1 door

- Reduced width
- For use as a standard cabinet or as a dressing wardrobe
- Hanging bar
- Hinged door mounted on invisible pin hinges with 110 ° opening; can be mounted for opening to the right or to the left
- Three shelves adjustable in height (100 mm steps) resistant to a load of 50 Kg
- Anodized aluminum handle integrated in the door
- Key lock
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
500x509x1835	70	U50100051	1



### 5010 C2

#### Wall unit with 2 doors

- Possibility to store tools and/or long and bulky objects
- Hinged door mounted on invisible pin hinges with 110 ° opening
- Three shelves adjustable in height (100 mm steps) resistant to a load of 100 Kg
- Anodized aluminum handle integrated in the door
- Key lock
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
1000x509x1835	102	U50100052	1



### 5010 C3

#### Wall unit with two glazed doors

- Possibility to store tools and/or long and bulky objects
- Hinged doors in transparent plexiglass mounted on invisible pin hinges with 110 ° opening, thickness 3 mm
- Three shelves adjustable in height (100 mm steps) resistant to a load of 100 Kg
- Anodized aluminum handle integrated in the door
- Key lock
- Sheet steel with epoxy coating, colour red RAL 3020, black RAL 9004

LxPxH mm	kg	code	
1000x509x1835	95	U50100053	1

## PANELS



### 5010 DA

#### Wall-mounted hook panel

- Square holes 6x6 mm, pitch 12 mm
- Tool positioning by CKS hooks and supports
- Easy and quick assembly using the assembly kit 5010 FG (400 or 800 depending on the size of the selected panel)
- Sheet steel with epoxy coating, red RAL 3020, thickness 1,2 mm

n°	LxPxH mm	kg	code	
1	724,5x45x805	5,6	U50100071	1
2	1452x45x805	10,6	U50100072	1



## 5010 DB

### Wall-mounted hook half-panel, long model

- Square holes 6x6 mm, pitch 12 mm
- Tool positioning by KKS hooks and supports
- Easy and quick assembly using the assembly kit 5010 FG (400 or 800 depending on the size of the selected panel)
- Sheet steel with epoxy coating, red RAL 3020, thickness 1,2 mm
- Possibility to position the panels one over the other

n°	LxPxH mm	kg	code	
1	724,5x45x402,5	3,1	U50100073	1
2	1452x46x402,5	6,2	U50100074	1



## 5010 DC

### Wall-mounted hook half-panel

- Square holes 6x6 mm, pitch 12 mm
- Tool positioning by KKS hooks and supports
- Easy and quick assembly using the assembly kit 5010 FG (400 or 800 depending on the size of the selected panel)
- Sheet steel with epoxy coating, red RAL 3020, thickness 1,2 mm
- Possibility to position the panels one over the other

LxPxH mm	kg	code	
1036x48x402,5	4,4	U50100075	1



## 5010 DD

### Wall-mounted hook half-panel with socket block

- Fitted with a block of 6 SCHUKO sockets with on-off luminous switch

LxPxH mm	kg	code	
724,5x45x402,5	4	U50100076	1

## HOOKS AND SUPPORTS



### Hooks for combination wrenches

Ø mm	code	
30	CKS.60A	10
15	CKS.61A	10



### Hooks for hammers

gr	code	
100-400	CKS.45A	5
500-800	CKS.46A	5



### Hooks for screwdrivers

	code	
Small	CKS.50A	5
Medium	CKS.51A	5
Large	CKS.52A	5



### Hooks for pliers

	code	
PVC	CKS.55A	5
Ergonomic	CKS.56A	5



### Hooks for cylindrical tools

Ø mm	code	
8÷12	CKS.65A	5
15÷25	CKS.67A	5
25÷32	CKS.68A	5



### Supports for pin punches

LxPxH mm	code	
170x35x70	CKS.103	1



### Supports for files

	code	
9 files	CKS.34A	1



### Universal supports for wrenches

	code	
from 6 to 14	CKS.100	1
from 14 to 27	CKS.101	1
from 24 to 42	CKS.102	1



### Supports for airtools

	code	
	CKS.71A	1



### Universal supports for screwdrivers

LxPxH mm	code	
238x38x50	CKS.08	1

## WORKTOPS



## 5010 EA

### Wooden panel

- Beech plywood, thickness 40 mm
- Easy and quick assembly with the pre-positioned metallic inserts
- Resistance with distributed load: 500 kg for 5010 EA/1 and 1000kg for 5010 EA/2 and 5010 EA/3

n°	LxPxH mm	kg	code	
1	727x750x40	17,9	U50100151	1
2	1455x750x40	35,2	U50100152	1
3	2182x750x40	52,7	U50100153	1





## 5010 EB

### Wooden panel, angle unit

- Beech plywood, thickness 40 mm
- Easy and quick assembly with the pre-positioned metallic inserts
- Maximum loading capacity: 100 kg


LxPxH mm	kg	code	
750x750x40	8,6	U50100154	1



## 5010 EC

### Wooden and stainless steel panel

- Beech plywood, thickness 40 mm; top and front edge covered with brushed stainless steel 304L (thickness 1 mm)
- Easy and quick assembly with the pre-positioned metallic inserts
- Resistance with distributed load: 500 kg for 5010 EC/1 and 1000 Kg for 5010 EC/2 and 5010 EC/3

n°	LxPxH mm	kg	code	
1	727x750x40	22,6	U50100155	1
2	1455x750x40	44,5	U50100156	1
3	2182x750x40	66,6	U50100157	1



## 5010 ED

### Wooden and stainless steel panel, angle unit

- Beech plywood, thickness 40 mm; top and front edge covered with brushed stainless steel 304L (thickness 1 mm)
- Easy and quick assembly with the pre-positioned metallic inserts
- Maximum loading capacity: 100 kg


LxPxH mm	kg	code	
750x750x40	10,6	U50100158	1



## 5010 EE

### Metal panel with rubber coating

- Metal panel covered with non slipping rubber mat
- Perfect for the computer station, the worktop is integrating dedicated holes for cables. When using the low unit for computer 5010 A7), it is possible to install the screen without any visible cable
- Combining the low unit for PC 5010 A7 and the wall unit for monitor 5010 B3, the passage of cables is done directly
- Epoxy coating, colour red RAL 3020
- Easy and quick assembly
- Maximum load: 100 Kg for 5010 EE/1 and 250 Kg for 5010 EE/2

n°	LxPxH mm	kg	code	
1	727x750x40	10	U50100159	1
2	1455x750x40	21	U50100160	1


## SIDES, UPRIGHTS, ACCESSORIES



## 5010 FA

### Side for workbench

- 5010 FA / 1 to be used with workbench size 1455 mm
- 5010 FA / 2 to be used with workbench size 2182 mm
- 5010 FA / 3 to be used with workbench and 1 drawer chest size 1455 mm
- 5010 FA / 4 to be used with workbench and 1 drawer chest size 2182 mm
- 5010 FA / 5 to be used with workbench and 2 drawer chests size 2182 mm
- In the horizontal position, it can be used as a shelf and can hold heavy and bulky objects
- In vertical position, it defines the space to house a roller cabinet under the worktop (only for workbenches 1025 mm high)
- Sheet steel with epoxy coating (thickness 12/10), colour red RAL 3020


n°	LxPxH mm	kg	code	
1	1053x40x400	6,2	U50100181	1
2	1780x40x400	10,3	U50100182	1
3	530x40x400	3,3	U50100183	1
4	1256x40x400	7,4	U50100184	1
5	733x40x400	4,4	U50100185	1



## 5010 FB

### Upright

- Sheet steel, thickness 12/10
- Equipped with adjustable feet to ensure perfect stability regardless of the type of floor
- Available in two different heights
- Sheet steel with epoxy coating, colour black RAL 9004


n°	LxPxH mm	kg	code	
1	100x750x810	15,5	U50100186	1
2	100x750x985	19	U50100187	1



## 5010 FC

### Low support for workbenches

- To increase the total height of workbench from 850 to 1025 mm (worktop 40 mm included)
- Steel sheet, thickness 12/10
- Equipped with adjustable feet to ensure perfect stability regardless of the type of floor
- 5010 FC/1 can be used with 5010 A4/6, 5010 A4/7, 5010 A1, 5010 A/2
- 5010 FC/2 can be used with 5010 A3
- Sheet steel with epoxy coating, colour black RAL 9004


n°	LxPxH mm	kg	code	
1	720x699x180	15,5	U50100188	1
2	1447x699x180	19	U50100189	1



## 5010 FD

### Cable protection unit

- Galvanized steel
- It is fixed with a single screw in the rear part of the worktop

kg	code	
1	U50100190	1



## 5010 FE

### LED light kit

- Optional LED lamp
- White light: power 18 W
- life 30,000 hours
- Brightness: 1150 Lumen

LxPxH mm	kg	code	
584x42x27	0,6	U50100191	1



## 5010 FF

### Metal support for LED lamps

- Metal support that allows to fix the LED lamps directly on the perforated panels (DA 5010/1, 5010 DA / 2 ..)
- Sheet steel with epoxy coating, colour black RAL 9004


LxPxH mm	kg	code	
722x170x73	2,2	U50100192	1



## 5010 FG

### Assembling kit

- Composed of two metal tubes with epoxy paint
- It is used for mounting the wall units on the worktop
- Available in two sizes: 400 and 800 mm
- Dimensions: diameter 30 mm / length: 585-990 mm


H mm	hose Ø mm	kg	code	
400	30	2	U50100193	1
800	30	2,8	U50100194	1



## 5010 FH

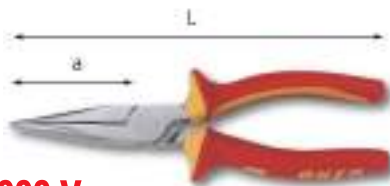
### Interchangeable cylinder lock

- Easy and quick assembly
- It is possible to ask for the option UNIQUE KEY when order is placed. In this way there is only one key for all the units

code	
U50100195	1

# Tools on hanging cardboard

Two sizes of cardboard: 50x130 or 70x180 mm.  
Each product has an identification label with EAN code and product code



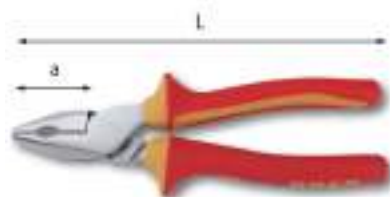
**1000 V**

**081 N** **UNI 7926 DIN ISO 5745**

## Half-round extra-long nose pliers with straight jaws

- Model with cutter for hard wire
- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> Ø max mm	a mm	code	
160	1,6	52	U00810003D	1



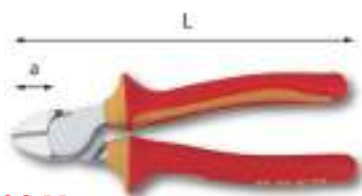
**1000 V**

**085 N** **UNI 9894 DIN-ISO 5746**

## Combination pliers

- Model with cutter for piano wire
- Insulated ergonomic bimaterial grip
- Knurled gripping surface
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> Ø max mm	a mm	code	
180	1,8	36	U00850004D	1



**1000 V**

**087 N** **DIN ISO 5749**

## Diagonal cutting nippers

- Model for hard wire
- Insulated ergonomic bimaterial grip
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> Ø max mm	a mm	code	
140	1,8	15,5	U00870002D	1
160	2	16,5	U00870003D	1



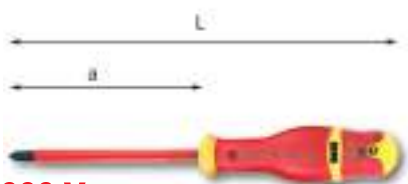
**1000 V**

**092** **UNI 10562 ISO 2380 DIN 5264**

## Screwdrivers for slot-head screws

- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

axbxc mm	L mm	code	
0,4x2,5x75	169	U00920004D	1
0,5x3x75	179	U00920005D	1
0,6x3,5x100	204	U00920007D	1
0,8x4x100	209	U00920008D	1
1x5,5x125	234	U00920010D	1
1,2x6,5x150	270	U00920012D	1



**1000 V**

**092 PH** **INI ISO 8764 DIN 5260**

## Screwdrivers for PHILLIPS® screws

- Insulated ergonomic three-material grip
- Silicon, Manganese, Molybdenum steel blade
- Phosphatized finish

n°xa	L mm	code	
0x75	179	U00920023D	1
1x100	209	U00920025D	1
2x125	245	U00920027D	1
3x150	275	U00920029D	1



**127 N**

**UNI 7914 DIN 5256**

## Pliers with straight nose for internal circlips

- Handles sheathed in antislip PVC
- Protective enamelled finish

capacity mm	L mm	code	
12÷25	140	U01270003D	1
19÷60	185	U01270004D	1



**127 PN**

**UNI 7914 DIN 5256**

## Pliers with nose bent to 90° for internal circlips

- Handles sheathed in antislip PVC
- Protective enamelled finish

capacity mm	L mm	code	
12÷25	130	U01270023D	1
19÷60	175	U01270024D	1



**128 N**

**UNI 7915 DIN 5254**

## Pliers with straight nose for external circlips

- Handles sheathed in antislip PVC
- Protective enamelled finish

capacity mm	L mm	code	
10÷25	140	U01280003D	1
19÷60	180	U01280004D	1



**128 PN**

**UNI 7915 DIN 5254**

## Pliers with nose at 90° for external circlips

- Handles sheathed in antislip PVC
- Protective enamelled finish

capacity mm	L mm	code	
10÷25	140	U01280023D	1
19÷60	180	U01280024D	1



**131 AX**

**UNI 7925**

## Flat extra-long nose pliers with straight jaws

- Knurled gripping surface
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	a mm	code	
160	50	U01310150D	1



NEW

**131 AXP**

**Flat extra-long nose pliers with jaws at 45°**

- Knurled gripping surface
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	a mm	code	
160	44	U01310160D	1



NEW

**133 AX**

UNI 7926 DIN ISO 7545

**Half-round extra-long nose pliers with straight jaws**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	50	U01330150D	1



NEW

**133 AXP**

UNI 7926

**Half-round extra-long nose pliers with jaws at 45°**

- Suitable for gripping and cutting operations in precision engineering
- Pointed nose with knurled gripping surface
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	1600 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,6	44	U01330160D	1
200	1,6	71	U01330161D	1



**134**

**Lock-grip pliers with concave jaws**

- Special Chrome Vanadium steel jaws
- Pressed sheet steel body
- Nickel plated finish

L mm	a mm	code	
250	42	U01340002D	1



NEW

**147 AX**

**Wire strippers**

- For single-pole and multi-wire conductors with insulated thin wires
- Screw for regulating stripping depth
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems

L mm	max mm <sup>2</sup>	a mm	code	
160	7	35	U01470150D	1



NEW

**150 AX**

UNI 9894 DIN ISO 5746

**Combination pliers**

- Nose with knurled inner surface to grip flat material
- Knurled gripping area to hold round material
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2100 N/mm <sup>2</sup> ø max mm	a mm	code	
160	1,8	33	U01500150D	1
180	2	36	U01500151D	1
200	2,2	42	U01500152D	1

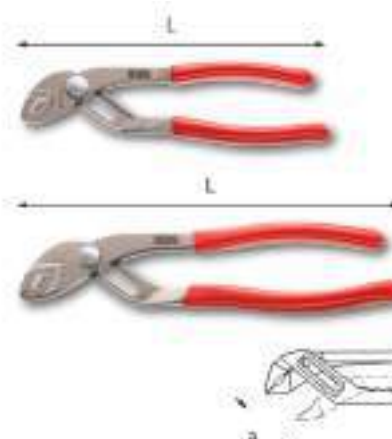


**160**

**Punch pliers**

- Revolving model with six interchangeable punches
- Handles sheathed in PVC

ø punches mm	code	
2-2,5-3-3,5-4-4,5	U01600001D	1



NF ISO 8976 ISO 8976

DIN ISO 8976 ASME B107.500

**178 N**

**Lay-on slip-joint adjustable pliers**

- 8-position model
- Hinge with precise adjustment of the position
- Patented fixig pin
- Multi-grip jaws, hardness 49 HRC
- Ergonomic handles sheathed in PVC
- Forged steel body

L mm	a mm	code	
180	30	U01780011D	1
250	44	U01780012D	1



UNI DIN ISO 8976

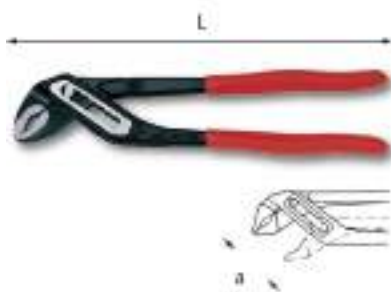
**180 B**

**Semiautomatic adjustable pliers**

- Integrated regulation button
- 12-position model
- Quick and precise rack
- Box-joint system
- Self-locking
- High frequency treatment of the jaws
- Steel body totally forged
- Burnished with protective enamelled finish
- Ergonomic handles studied to apply extreme force

L mm	a mm	code	
250	36	U01800031D	1





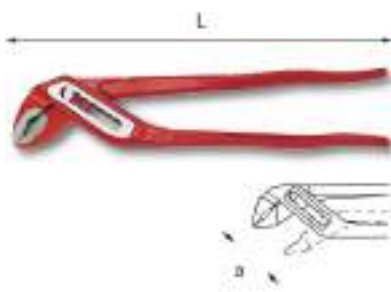
### 180 C

UNI DIN ISO 8976

#### Box-joint adjustable pliers

- 7-position model
- Handles sheathed in PVC
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	
250	36	U01800010D	1



### 180 V

UNI DIN ISO 8976

#### Box-joint adjustable pliers

- 7-position model
- Special Chrome Vanadium steel body
- Enamelled finish

L mm	a mm	code	
250	36	U01800015D	1



### 182 AX



#### End cutting nippers

- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2000 N/mm <sup>2</sup> ø max mm	a mm	code	
160	2	7	U01820151D	1
200	2,5	7	U01820152D	1



### 185 AX

UNI DIN ISO 5749

#### Diagonal cutting nippers

- Lengthened and pointed head
- Clean and precise cut even on the extremities of cutting edges
- Additional induction hardening on cutting edges
- Ideal to cut soft, semi-hard and hard wire
- Fulcrum closer to the cutting edge to reduce effort during cutting operations
- Open hinge with forged joint
- Ergonomic bimaterial grip
- Hanging holes at the ends for safety lock systems
- Chrome plated finish

L mm	2200 N/mm <sup>2</sup> ø max mm	a mm	code	
140	1,4	17	U01850151D	1
160	1,6	20	U01850152D	1



### 199

DIN ISO 9242

#### Pincers for cement layers

- Carbon steel
- Phosphatized finish

L mm	a mm	code	
190	15	U01990010D	1
225	17	U01990015D	1



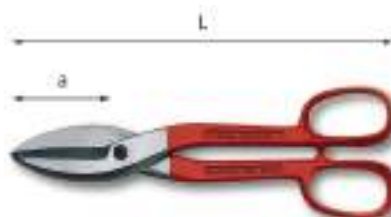
### 201

DIN 6473

#### Hacksaw frame

- Light model for 150 mm blades
- Steel bow
- Supplied with Super Rapid steel blade (32 teeth per inch)

mm blade	”	L mm	code	
150	6	237	U02010001D	1



### 204

#### Shears for sheet steel

- American model with wide straight blades

L mm	a mm	400 N/mm <sup>2</sup> max mm	600 N/mm <sup>2</sup> max mm	code	
200	48	1	0,7	U02040002D	1
250	58	1,2	0,8	U02040004D	1
300	75	1,5	1	U02040006D	1



### 235 1/2" EN

UNI-ISO 2725-1 DIN 3124

#### FullContact hexagonal sockets

- Special Chrome Molybdenum steel
- Chrome plated finish

Ø mm	b mm	L mm	code	
8	13,1	36	U02352103D	1
9	13,8	36	U02352104D	1
10	15,3	36	U02352105D	1
11	16,5	36	U02352106D	1
12	17,8	36	U02352107D	1
13	18,9	36	U02352108D	1
14	20,2	36	U02352109D	1
15	21,4	36	U02352110D	1
16	22,6	36	U02352111D	1
17	24,1	36	U02352112D	1
18	25,4	36	U02352113D	1
19	26,6	36	U02352114D	1
20	27,4	36	U02352115D	1
21	29,1	38	U02352116D	1
22	30,4	38	U02352117D	1
23	31,6	38	U02352118D	1
24	32,7	38	U02352119D	1
25	34,1	38	U02352120D	1
26	35,4	38	U02352121D	1
27	36,6	44	U02352122D	1
28	37,9	44	U02352123D	1
29	38,7	44	U02352124D	1
30	40,4	44	U02352125D	1
32	42,5	44	U02352127D	1



### 237 A 1/4"

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with sealed mechanism (certified IP51)

- Model with 72 teeth and angle of action of 5°
- Knob-turn reversal system
- Sealed mechanism certified IP51
- Higher resistance in comparison to standard ratchets, because of the new patented pawl
- Forged steel body with double T section: lightness and resistance
- Conical bimaterial handle for safe and perfect grip
- Handle with hole for hanging on tool-holding panels
- Chrome plated finish

L mm	b mm	code	
122	25	U02370102D	1



### 237 A 1/2"

UNI-ISO 3315 DIN 3122

#### Reversible ratchet with sealed mechanism (certified IP51)

L mm	b mm	code	
257	38,5	U02370106D	1



1/4"

243 1/4"

UNI-ISO 3315 DIN 3122

**Spinner with handle**

- Ergonomic three-material grip
- Chrome Vanadium steel blade
- Chrome plated finish

L mm	a mm	code	
170	50	U02430001D	1



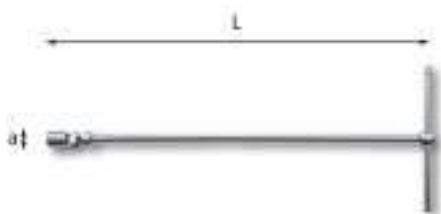
258 N

ISO 3318

**Special double ended bihexagonal ring wrenches**

- For use on nuts in inaccessible places: starter motors, manifolds and other engine parts

O mm	d mm	L mm	code	
10x12	54,1	143	U02580300D	1
11x13	66,6	165	U02580301D	1
14x17	79,2	190	U02580302D	1
15x17	81,3	220	U02580303D	1
16x18	81,3	220	U02580304D	1
19x22	94,3	253	U02580305D	1



276 CE

UNI 6743 ISO 2236 DIN 896

**T-handle wrenches with jointed hexagonal socket**

- Universal joint model with friction-spring to allow presetting of the socket at the desired angle
- Removable sliding bar

O mm	a mm	L mm	code	
6	9,5	398	U02760400D	1
7	10,7	398	U02760401D	1
8	12	398	U02760402D	1
9	13,2	398	U02760403D	1
10	14,6	431	U02760404D	1
11	15,8	431	U02760405D	1
12	17	434	U02760406D	1
13	18,7	466	U02760407D	1
14	20,7	466	U02760408D	1
15	20,9	497	U02760409D	1
16	22,2	499	U02760410D	1
17	23,4	499	U02760411D	1
18	24,7	501	U02760412D	1
19	26	523	U02760413D	1



278 N

ISO 11168

**T-handle spark plug wrenches with jointed socket**

- Hexagonal opening
- Rubber gasket for retaining the spark plug
- Removable sliding bar

O mm	a mm	L mm	code	
16	22	270	U02780011D	1
18	25	270	U02780013D	1
19	25	270	U02780014D	1



280 HA

**Angled hexagon keys with handgrip**

- Ergonomic bimaterial handgrip with antislip coating
- Design studied for a safe grip during operations
- Special Silicon carbide steel blade
- Galvanized finish

mm	a mm	L mm	code	
2	90	133	U02800390D	1
2,5	90	133	U02800391D	1
3	90	133	U02800392D	1
3,5	90	133	U02800393D	1
4	130	183	U02800394D	1
4,5	130	183	U02800395D	1
5	130	183	U02800396D	1
6	175	240	U02800398D	1
7	175	240	U02800399D	1
8	175	240	U02800400D	1
10	175	240	U02800402D	1



280 T

**T-handle hexagon keys**

- For hex socket screws
- Special Silicon Chrome Vanadium steel
- Chrome plated finish with burnished tips up to size 8 mm to ensure precision and perfect fit with the screw

mm	a mm	L mm	gr	code	
2	62	125	22	U02800130D	1
3	75	150	26	U02800132D	1
4	90	180	63	U02800134D	1
5	105	210	100	U02800136D	1
6	105	210	145	U02800137D	1



284

**Double ended offset bihexagonal ring wrench for scaffolds**

O mm	L mm	code	
21x22	315	U02840101D	1



285

ISO 1711/1 UNI 6741 ISO 7738  
DIN 3113 SAE AS 954E

**Combination wrenches**

- Thin open end angled at 15°
- Ergonomic grip
- Bihexagonal head bent at 15°

O mm	L mm	b mm	code	
6	115	4,0	U02850701D	1
7	122	4,1	U02850702D	1
8	133	4,6	U02850703D	1
9	138	4,6	U02850704D	1
10	145	5,1	U02850705D	1
11	155	5,2	U02850706D	1
12	162	5,4	U02850707D	1
13	170	5,7	U02850708D	1
14	180	5,9	U02850709D	1
15	185	6,1	U02850710D	1
16	195	6,6	U02850711D	1
17	202	6,6	U02850712D	1
18	208	7,4	U02850713D	1
19	216	7,4	U02850714D	1
20	224	7,5	U02850715D	1
21	233	8,3	U02850716D	1
22	248	8,6	U02850717D	1
23	257	8,9	U02850718D	1
24	267	8,9	U02850719D	1
25	274	9,8	U02850720D	1
26	285	9,8	U02850721D	1
27	295	9,8	U02850722D	1
28	305	9,8	U02850723D	1
29	320	10,5	U02850724D	1
30	340	10,5	U02850725D	1
32	355	11,0	U02850726D	1
34	390	11,0	U02850727D	1
35	430	11,5	U02850728D	1
36	440	12,8	U02850729D	1



**285 KA**

ISO 1711-1 ISO 691  
ASME B107.100 ASME B107.17

Reversible ratchet combination  
wrenches with locking ring



Ø mm	L mm	code	
6	128	U02856006D	1
7	140	U02856007D	1
8	140	U02856008D	1
9	149	U02856009D	1
10	158	U02856010D	1
11	165	U02856011D	1
12	171	U02856012D	1
13	178	U02856013D	1
14	190	U02856014D	1
15	199	U02856015D	1
16	208	U02856016D	1
17	225	U02856017D	1
18	236	U02856018D	1
19	247	U02856019D	1
22	287	U02856022D	1
24	320	U02856024D	1
27	356	U02856027D	1
30	400	U02856030D	1
32	422	U02856032D	1



**289 N**

UNI 6749 ISO 2236

Double ended offset tubular box  
wrenches

- Light-duty wrenches with hexagonal openings, manufactured from a drawn tube
- Transverse holes for drive bars 292



Ø mm	a mm	L mm	code	
5	8,8	95	U02890101D	1
6	9,9	100	U02890103D	1
7	11,1	100	U02890104D	1
8	12,7	109	U02890105D	1
9	13,9	109	U02890106D	1
10	15,5	118	U02890107D	1
11	16,7	118	U02890108D	1
12	18,9	127	U02890109D	1
13	19,5	127	U02890110D	1
14	21,2	136	U02890111D	1
15	22,3	136	U02890112D	1
16	23,4	145	U02890113D	1
17	24,5	145	U02890114D	1
18	25,8	154	U02890115D	1
19	27	154	U02890116D	1
20	29,1	163	U02890117D	1
21	30,3	163	U02890118D	1
22	31,4	172	U02890119D	1
24	33,7	180	U02890121D	1



**294 A**

UNI 6734 DIN 3117

Adjustable wrenches, Chrome plated

- Head angled at 15°, with scale in millimeters
- Sliding jaw opening by rotating knurl to the right



L mm	a mm	code	
150	20 (3/4")	U02940002D	1
200	27 (1 1/16")	U02940003D	1
250	30 (1 3/16")	U02940004D	1



**298**

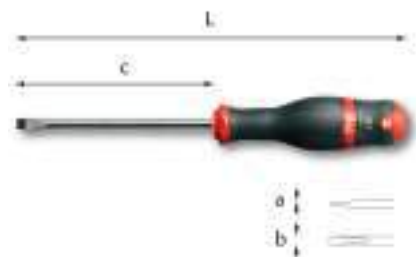
UNI 6750 ISO 2236

Hexagonal socket spinners with grip

- Ergonomic three-material grip
- Special Chrome Vanadium steel body
- Chrome plated finish



Ø mm	b mm	c mm	L mm	code	
5	75	25	188	U02980052D	1
5,5	75	30	188	U02980053D	1
6	75	35	188	U02980054D	1
7	75	35	193	U02980055D	1
8	75	50	193	U02980056D	1
10	85	50	193	U02980058D	1
13	85	50	198	U02980061D	1



**324**

UNI 10562 ISO 2380 DIN 5264

Screwdrivers for slot-head screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip



axbxc mm	L mm	code	
0,5x3x75	169	U03240001D	1
0,8x4x100	204	U03240003D	1
1x5,5x125	234	U03240007D	1
1x5,5x150	259	U03240008D	1
1,2x6,5x150	270	U03240010D	1
1,2x8x200	325	U03240011D	1



**324 D**

UNI 10562 ISO 2380 DIN 5264

Screwdrivers for slot-head screws

- For driving recessed studs or screws
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip



axbxc mm	L mm	code	
0,4x2,5x50	144	U03240026D	1
0,5x3x75	169	U03240027D	1
0,6x3,5x100	204	U03240028D	1
0,8x4x100	204	U03240029D	1
1x5,5x125	234	U03240031D	1
1,2x6,5x150	270	U03240033D	1



**324 E**

UNI 10562 ISO 2380 DIN 5264

Screwdrivers for slot-head screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip



axbxc mm	L mm	Ø mm	code	
1,6x8x175	300	12	U03240098D	1
2x12x250	375	14	U03240100D	1



**324 EPH**

UNI ISO 8764 DIN 5260

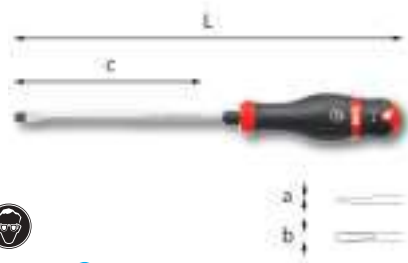
Screwdrivers for PHILLIPS® screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip



n°xa	L mm	Ø mm	code	
3x150	275	12	U03240105D	1



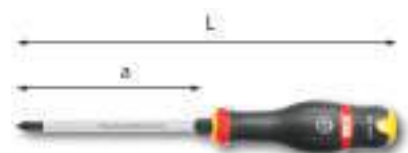


### 324 H

#### Screwdrivers with beating zone for slot-head screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Metal rear dome to protect the beating zone
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	mm	code	
1,2x6,5x150	270	10	U03240135D	1
1,6x10x175	300	12	U03240137D	1

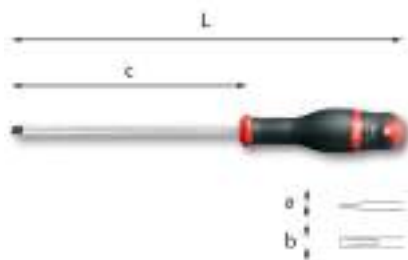


### 324 HPH

#### Screwdrivers with beating zone for PHILLIPS® screws

- Model with hexagonal drive and hexagonal blade for powerful tightening, also with a wrench
- Metal rear dome to protect the beating zone
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	mm	code	
2x125	245	10	U03240142D	1

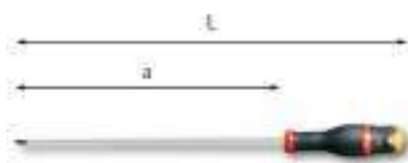


### 324 L

#### Screwdrivers for slot-head screws

- Model with long blade
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,8x4x300	404	U03240020D	1



### 324 LPH

#### UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Model with long blade
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
1x250	359	U03240050D	1
2x250	370	U03240051D	1



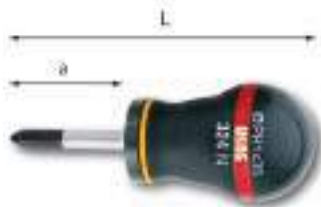
### 324 N

#### UNI 10562 ISO 2380 DIN 5264

#### Screwdrivers for slot-head screws

- Stubby model
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

axbxc mm	L mm	code	
0,8x4x35	91	U03240063D	1
1x5,5x35	91	U03240064D	1
1,2x6,5x35	91	U03240065D	1



### 324 NPH

#### UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Stubby model
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
1x35	91	U03240068D	1
2x35	91	U03240069D	1



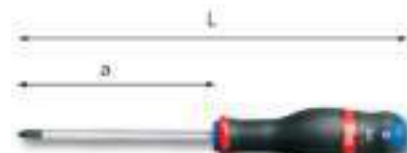
### 324 PH

#### UNI ISO 8764 DIN 5260

#### Screwdrivers for PHILLIPS® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
0x75	179	U03240039D	1
1x75	184	U03240040D	1
1x100	209	U03240041D	1
2x100	220	U03240042D	1
3x150	275	U03240044D	1



### 324 PZ

#### UNI ISO 8764 DIN 5260

#### Screwdrivers for POZIDRIV®-SUPADRIV® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
0x75	179	U03240056D	1
1x75	184	U03240057D	1
2x100	220	U03240058D	1
3x150	275	U03240059D	1

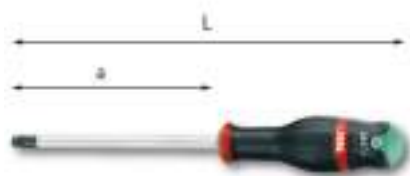


### 324 STX

#### Screwdrivers for TORX® Tamper Resistant screws

- For safety screws
- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip

n°xa	L mm	code	
T10x75	179	U03240086D	1
T15x75	184	U03240087D	1
T20x100	220	U03240088D	1
T25x100	220	U03240089D	1
T27x100	220	U03240090D	1
T30x125	245	U03240091D	1
T40x150	275	U03240092D	1



### 324 TX

#### Screwdrivers for TORX® screws

- Ergonomic three-material grip
- Special Silicon Chrome Manganese steel blade
- Chrome plated finish with burnished tip



n°xa	L mm	code	
T6x50	145	U03240071D	1
T7x50	145	U03240072D	1
T8x50	145	U03240073D	1
T9x75	170	U03240074D	1



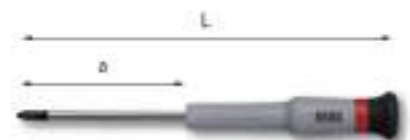
### 329 N

#### Screwdrivers for slot-head screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip



axbxc mm	L mm	colour	code	
0,2x1,5x35	118	Yellow	U03290001D	1
0,3x1,8x35	118	Green	U03290002D	1
0,4x2,5x35	118	Blue	U03290005D	1



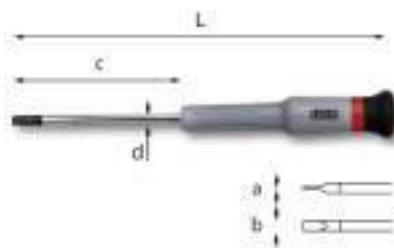
### 329 NPH

#### Screwdrivers for PHILLIPS® screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip



n°xa	colour	L mm	code	
00x35	Purple	118	U03290021D	1



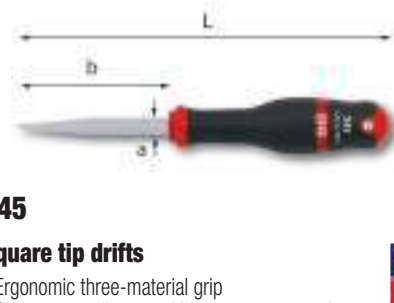
### 329 NTX

#### Screwdrivers for TORX® screws

- Ergonomic handgrip with revolving head for precision screwing action
- Special Silicon Chrome Vanadium steel blade
- Chrome plated finish with burnished tip



n°xa	colour	L mm	code	
T5x35	Green	118	U03290041D	1
T6x35	Blue	118	U03290042D	1



### 345

#### Square tip drifts

- Ergonomic three-material grip
- Chrome vanadium steel blade - square section



a mm	b mm	L mm	code	
6	80	195	U03450016D	1



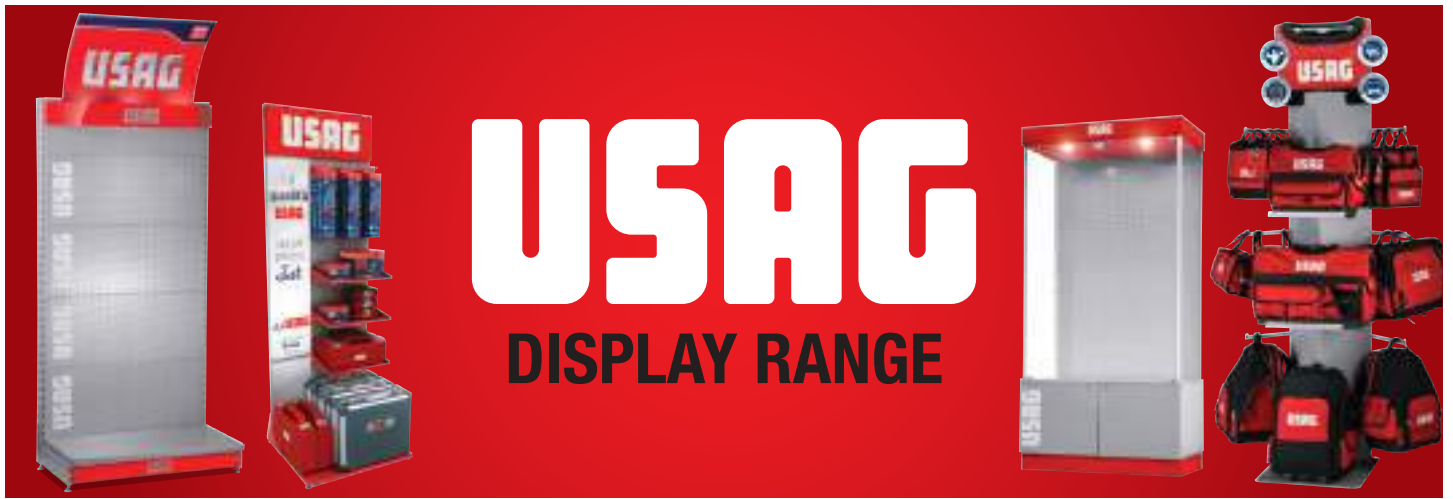
### 746

#### Crimping pliers for non-insulated open and closed terminals

- Model with screw-cutter, wire-cutter and wire-stripper
- PVC handgrip
- Body in cut sheet steel



L mm	mm <sup>2</sup>	code	
235	0,5÷1 1,5÷2,5 4÷6	U07460001D	1



# USAG

## DISPLAY RANGE



### 6000 A

#### Display stand, initial element

- Supplied with light and USAG top
- Kit with 78 hooks and supports included
- 2 uprights included

LxPxH mm	code	
1000x500x2500	U60000010	1



### 6000 C

#### Display stand, open corner

- Non-perforated panels
- Structure without uprights

LxPxH mm	code	
900(200)x500x2060	U60000013	1



### 6000 AS

#### Display stand, consecutive element

- Supplied with light and USAG top
- Kit with 78 hooks and supports included
- 1 upright included

LxPxH mm	code	
1000x500x2500	U60000011	1



### 6000 B

#### Display stand, closed corner

- Supplied with light and USAG top
- Kit with 78 hooks and supports included
- 2 uprights included

LxPxH mm	code	
1087x500x2500	U60000012	1



### 6000 D

#### Display stand, back for initial element

- Supplied with light and USAG top
- Kit with 78 hooks and supports included
- Structure without uprights

LxPxH mm	code	
1000x500x2500	U60000014	1



### 6000 DS

#### Display stand, back for consecutive element

- Supplied with light and USAG top
- Kit with 78 hooks and supports included
- Structure without uprights

LxPxH mm	code	
1000x500x2500	U60000015	1






### 6001 A

#### Display stand, initial element

- Kit with 78 hooks and supports included
- 2 uprights included


LxPxH mm	code	
1000x500x1500	U60010010	1



### 6001 D

#### Display stand, back for initial element

- Kit with 78 hooks and supports included
- Structure without uprights

LxPxH mm	code	
1000x500x1500	U60010014	1



### 6002 TB1

#### Showcase

- Double door with lock
- Corners in Aluminium
- Internal lighting with double halogen spot-light
- Lower cabinet for stocks with double door and lock
- Built-in wheels
- Kit with 50 hooks and glass middle shelf included

LxPxH mm	code	
930x400x1830	U60025011	1



### 6001 B

#### Display stand, closed corner

- Kit with 78 hooks and supports included
- Structure without uprights

LxPxH mm	code	
1087x500x1500	U60010012	1



### 6001 AS

#### Display stand, consecutive element

- Kit with 78 hooks and supports included
- 1 upright included

LxPxH mm	code	
1000x500x1500	U60010011	1



### 6002 TB2

#### Counter showcase

- Door with lock
- Corners in Aluminium
- Kit with 50 hooks included

LxPxH mm	code	
400x250x600	U60025014	1



### 6001 C

#### Display stand, open corner

- Structure without uprights

LxPxH mm	code	
900(200)x500x1500	U60010013	1



### 6001 DS

#### Display stand, back for consecutive element

- Kit with 78 hooks and supports included
- Structure without uprights

LxPxH mm	code	
1000x500x1500	U60010015	1



### 6002 T2

#### Display totem

- Two-faced perforated surface
- Kit with 40 hooks included
- 4 pivoting wheels

LxPxH mm	code	
625x647x1960	U60025002	1



### 545 PT

#### Perforated panel

- Possibility to hang on the wall
- Preset for lower tray
- Compatibility with hooks model 571

dimensions (mm)	code	
459x741	U05450001	1



### 6000 PB

#### Drawer

- To be used with linear elements 6000 and 6001

LxPxH mm	code	
986x459x100	U60000007Q	1



### 6000 E

#### Non-perforated wall 2 m height

- To be used to cover back-side of linear elements

LxH mm	code	
1000x2060	U60000016	1



### 6001 E

#### Non-perforated wall 1,5 m height

- To be used to cover back-side of linear elements

LxH mm	code	
1000x1500	U60010016	1



### 6002 A

#### Cabinet for stocks

- Wooden structure
- Supplied already assembled with base

LxPxH mm	code	
999x500x394	U60020010	1



### 6002 B1

#### High showcase

- Supplied disassembled
- Structure in Aluminium
- Glass shelves included
- Double sliding door with lock
- To be used with linear elements 6000

LxPxH mm	code	
1000x500x1504	U60020011	1



### 6002 B3

#### Small showcase

- Supplied disassembled
- Structure in Aluminium
- Glass shelves included
- Double sliding door with lock
- To be used with linear elements 6000 and 6001

LxPxH mm	code	
1000x500x1204	U60020013	1



### 6002 D

#### Sides for news

- To be put on linear elements 6000
- Highlights the exposed products
- Composed by 2 sides in red plexiglass
- Dimensions: L 200 x H 1.730 mm (thickness 3 mm)

code	
U60020015	1



### 6002 DA

#### Coat hanger bar

- To be put on linear elements

dimensions (mm)	code	
995x355	U60020016	1



### 6002 EA

#### Linear shelf

- Supplied with supports for hanging
- To be used with linear elements 6000 and 6001

dimensions (mm)	code	
1000x500	U60020021	1



### 6002 EB

#### Closed corner shelf

- Supplied with supports for hanging
- To be used with closed corner elements 6000 B and 6001 B

dimensions (mm)	code	
1087x350	U60020022	1



### 6002 EC

#### Open corner shelf

- Supplied with supports for hanging
- To be used with open corner elements 6000 C and 6001 C

dimensions (mm)	code	
510x350	U60020023	1



### 6002 FB1

#### Separators kit

- For bases and shelves
- To be used with linear shelves 6002 EA

LxPxH mm	code	
1000x500x80	U60020027	1



### 6002 FB2

#### Separator

- For bases and shelves
- To be used with linear shelves 6002 EA

dimensions (mm)	code	
500x80	U60020028	1



### 6002 H1

#### Shelf for sockets (empty)

- Plexiglass cover to prevent shoplifting
- Lock with key
- 42 movable dividers included
- To be used with linear elements 6000 and 6001

LxPxH mm	code	
1000x400x150	U60020055	1



### 324 SH1V96

#### Shelf for screwdrivers (empty)

- To be used on all display stands

LxPxH mm	code	
475x355x35	U03240001Q	1



### 6002 PA

#### Platform for roller cabinets, small

- Supplied with 6 adjustable legs

LxPxH mm	code	
1100x800x133	U60020071	1



### 6002 PB

#### Platform for roller cabinets, large

- Supplied with 6 adjustable legs

LxPxH mm	code	
1800x1200x133	U60020072	1



### 6002 MA

#### Counter display stand

- Rear side with double door
- Double locking

LxPxH mm	code	
1200x600x970	U60020061	1



### 6002 MB

#### Counter display stand with front glass

- Rear side with double door
- Double locking

LxPxH mm	code	
1200x610x970	U60020062	1



### 6002 MC

#### Counter display stand with front and upper glass

- Rear side with double door
- Double locking


LxPxH mm	code	
1200x610x970	U60020063	1





### 571 G


#### Simple hooks

Ø mm	L mm	code	
3,5	100	U05710301	1
3,5	150	U05710302	1
4	100	U05710303	1
4,8	150	U05710304	1
4,8	200	U05710305	1



### 571 GA


#### Double hooks

Ø mm	L mm	code	
12	100	U05710311	1
12	160	U05710312	1
20	140	U05710313	1
20	200	U05710314	1



### 571 GB


#### Special hooks for pliers

Ø mm	L mm	code	
60	100	U05710321	1
60	160	U05710322	1
65	100	U05710323	1
65	160	U05710324	1



### 571 GC


#### Double ring-hooks

Ø mm	L mm	code	
10	150	U05710331	1
13	150	U05710332	1
20	250	U05710333	1



### 6002 GD


#### Supports for open-jaw double ended wrenches

Ø mm	dimensions (mm)	code	
10 (6÷14 mm)	143x50	U60020047	1
10 (12÷23 mm)	143x50	U60020048	1
5 (17÷36 mm)	143x50	U60020049	1



### 571 FK50

#### Product tag

code	
U05710453	1

# DISPLAY RANGE

## PALLBOX WITH SETS OF SCREWDRIVERS



### 322 SH7/PB30

#### Pallbox with sets of screwdrivers

- Supplied with 30 set of screwdrivers 322 SH7

LxPxH mm	code	
430x370x1130	U03220330	1

### 322 SH10/PB30

#### Pallbox with sets of screwdrivers

- Supplied with 30 set of screwdrivers 322 SH10

LxPxH mm	code	
430x370x1130	U03220331	1

### 322 STX7/PB30

#### Pallbox with sets of screwdrivers

- Supplied with 30 set of screwdrivers 322 STX/S7

LxPxH mm	code	
430x370x1130	U03220332	1

### 324 SH8/PB20

#### Pallbox with sets of screwdrivers

- Supplied with 20 set of screwdrivers 324 SH8

LxPxH mm	code	
430x370x1130	U03240061	1

### 324 SH12/PB20

#### Pallbox with sets of screwdrivers

- Supplied with 20 set of screwdrivers 324 SH12

LxPxH mm	code	
430x370x1130	U03240151	1

### 324 STX7/PB20

#### Pallbox with sets of screwdrivers

- Supplied with 20 set of screwdrivers 324 STX/S7

LxPxH mm	code	
430x370x1130	U03240152	1

### 092 PB20

**1000 V**

#### Pallbox with sets of screwdrivers

- Supplied with 10 set of screwdrivers 092 SH5 and 10 sets of screwdrivers 092 D/SH5

LxPxH mm	code	
345x345x1145	U00920323	1

## UNIVERSAL PALLBOX



### 007 MVPB30

#### Pallbox with tool-holding pouches

- Supplied with 30 tool-holding pouches 007 MV

LxPxH mm	code	
370x370x980	U00070135	1

### 207 CPB50

#### Pallbox with scissors

- Supplied with 50 scissors 207 C

LxPxH mm	code	
370x370x980	U02070104	1

### 210 CPB30

#### Pallbox with scissors

- Supplied with 30 scissors 210 C

LxPxH mm	code	
370x370x980	U02100103	1

### 211 APB30

#### Pallbox with scissors

- Supplied with 30 scissors 211 A

LxPxH mm	code	
370x370x980	U02110101	1

### 220 B1PB100

#### Pallbox with utility knives

- Supplied with 100 knives 220 B1

LxPxH mm	code	
370x370x980	U02200101	1

### 280 LTS/S9PB30

#### Pallbox with sets of long hexagon keys with spherical head

- Supplied with 30 sets of long hexagon keys with spherical head 280 LTS/S9

LxPxH mm	code	
370x370x980	U02800484	1

### 280 S8PB30

#### Pallbox with sets of hexagon keys

- Supplied with 30 sets of hexagon keys 280 S8

LxPxH mm	code	
370x370x980	U02800492	1

### 280 S9PB40

#### Pallbox with sets of hexagon keys

- Supplied with 40 sets of angled hexagon keys 280 S9

LxPxH mm	code	
370x370x980	U02800387	1

### 322 RPB40

#### Pallbox with reversible screwdrivers

- Supplied with 40 reversible screwdrivers 322 R

LxPxH mm	code	
370x370x980	U03220197	1

### 341 SH4TXPB30

#### Pallbox with sets of precision screwdrivers

- Supplied with 30 sets of precision screwdrivers 341 SH4TX

LxPxH mm	code	
370x370x980	U03410217	1

### 341 SH6PB30

#### Pallbox with sets of precision screwdrivers

- Supplied with 30 sets of precision screwdrivers 341 SH6

LxPxH mm	code	
370x370x980	U03410218	1

### 424 C2PB50

#### Pallbox with multipurpose scrapers

- Supplied with 50 multipurpose scrapers 424 C2

LxPxH mm	code	
370x370x980	U04240212	1

## 889 TAPB40

### Pallbox with torches

- Supplied with 40 LED torches 889 TA



LxPxH mm	code	
370x370x980	U08890221	1

## 889 TBPB30

### Pallbox with torches

- Supplied with 30 LED torches 889 TA



LxPxH mm	code	
370x370x980	U08890222	1

## COUNTER DISPLAY STANDS IN CARDBOARD



150 AX



280 LTS

## 133 AX/B5

### Counter display stand with pliers

- Supplied with 5 half-round extra-long nose pliers with straight jaws (Chrome plated) 133 AX 160



LxPxH mm	code	
95x235x240	U01330250	1

## 133 CX/B5

### Counter display stand with pliers

- Supplied with 5 half-round extra-long nose pliers with straight jaws (protective enamelled finish) 133 CX 160



LxPxH mm	code	
95x235x240	U01330254	1

## 150 AX/B5

### Counter display stand with pliers

- Supplied with 5 combination pliers (Chrome plated) 150 AX 180



LxPxH mm	code	
95x235x240	U01500251	1

## 150 AX/B10

### Counter display stand with pliers

- Supplied with 10 combination pliers (Chrome plated) 150 AX 180



LxPxH mm	code	
205x250x315	U01501151	1

## 150 CX/B5

### Counter display stand with pliers

- Supplied with 5 combination pliers (protective enamelled finish) 150 CX 180



LxPxH mm	code	
95x235x240	U01500257	1

## 150 CX/B10

### Counter display stand with pliers

- Supplied with 10 combination pliers (protective enamelled finish) 150 CX 180



LxPxH mm	code	
205x250x315	U01500357	1

## 178 N/B5

### Counter display stand with pliers

- Supplied with 5 lay-on slip-joint adjustable pliers 178 N 250



LxPxH mm	code	
95x235x240	U01780013	1

## 180 C/B5

### Counter display stand with pliers

- Supplied with 5 box-joint adjustable pliers 180 C 250



LxPxH mm	code	
95x235x240	U01800013	1

## 185 AX/B5

### Counter display stand with cutting nippers

- Supplied with 5 diagonal cutting nippers (Chrome plated) 185 AX 160



LxPxH mm	code	
95x235x240	U01850252	1

## 185 CX/B5

### Counter display stand with cutting nippers

- Supplied with 5 diagonal cutting nippers (protective enamelled finish) 185 CX 160



LxPxH mm	code	
95x235x240	U01850258	1

## 188 AX/B5

### Counter display stand with cutting nippers

- Supplied with 5 heavy-duty diagonal cutting nippers (Chrome plated) 188 AX 180



LxPxH mm	code	
95x235x240	U01880251	1

## 188 CX/B5

### Counter display stand with cutting nippers

- Supplied with 5 heavy-duty diagonal cutting nippers (protective enamelled finish) 188 CX 160



LxPxH mm	code	
95x235x240	U01880259	1

## 207 C/B10

### Counter display stand with scissors

- Supplied with 10 scissors 207 C



LxPxH mm	code	
205x250x315	U02070014	1

## 207 N/B10

### Counter display stand with scissors

- Supplied with 10 scissors 207 N



LxPxH mm	code	
205x250x315	U02070107	1

## 220 A1/B20

### Counter display stand with utility knives

- Supplied with 20 utility knives 220 A1



LxPxH mm	code	
205x250x315	U02200013	1

## 220 B1/B20

### Counter display stand with utility knives

- Supplied with 20 utility knives 220 B1



LxPxH mm	code	
205x250x315	U02200014	1

## 280 S9/B5

### Counter display stand with hexagon keys

- Supplied with 5 sets of angled hexagon keys 280 S9



LxPxH mm	code	
205x250x315	U02800187	1

## 280 LTS/B5

### Counter display stand with hexagon keys

- Supplied with 5 sets of long angled hexagon keys with spherical head 280 LTS/S9



LxPxH mm	code	
205x250x315	U02800384	1

## 280 TX/B5

### Counter display stand with hexagon keys

- Supplied with 5 sets of keys for TORX® screws 280 TX/S8C



LxPxH mm	code	
205x250x315	U02800676	1

## 280 NS9/B5

### Counter display stand with hexagon keys

- Supplied with 5 sets of angled hexagon keys 280 N/S9



LxPxH mm	code	
205x250x315	U02800831	1

## 294 AC/B5

### Counter display stand with adjustable wrenches

- Supplied with 5 short adjustable wrenches 294 AC



LxPxH mm	code	
205x250x315	U02940110	1

## 341 SH17/B5

### Counter display stand with precision screwdrivers

- Supplied with 5 sets of precision screwdrivers with interchangeable blades 341 SH17



LxPxH mm	code	
205x250x315	U03410116	1



### 341 SH4TX/B5



#### Counter display stand with precision screwdrivers

- Supplied with 5 sets of precision screwdrivers for TORX® screws 341 SH4TX

LxPxH mm	code	
205x250x315	U03410117	1

### 341 SH6/B5



#### Counter display stand with precision screwdrivers

- Supplied with 5 sets of precision screwdrivers 341 SH6

LxPxH mm	code	
205x250x315	U03410118	1

### 341 SH33/B5



#### Counter display stand with precision screwdrivers

- Supplied with 5 sets of precision screwdrivers with bits 341 SH33

LxPxH mm	code	
205x250x315	U03410119	1

### 601 J34/B4



#### Counter display stand with assortments of sockets

- Supplied with 4 assortments of sockets 601 1/4 J34

LxPxH mm	code	
205x250x315	U06010002	1

### 601 JTX16/B4



#### Counter display stand with assortments of sockets

- Supplied with 4 assortments of sockets 601 1/4-1/2 JTX16

LxPxH mm	code	
205x250x315	U06010019	1

### 692 J49/B10



#### Counter display stand with assortments of sockets

- Supplied with 10 assortments of bits 692 J49

LxPxH mm	code	
205x250x315	U06920141	1

### 889 TA/B5



#### Counter display stand with torches

- Supplied with 5 LED torches 889 TA

LxPxH mm	code	
205x250x315	U08890121	1

### 889 TB/B5



#### Counter display stand with torches

- Supplied with 5 LED torches 889 TB

LxPxH mm	code	
205x250x315	U08890122	1



### 601 1/4" J34/B5

#### Counter display stand with sockets and accessories

- Supplied with 5 boxes with sockets and accessories 601 1/4" J34

LxPxH mm	code	
345x370x425	U06010101	1

### 601 1/4" - 1/2" JTX16/B5

#### Counter display stand with sockets and accessories

- Supplied with 5 boxes with sockets and accessories 601 1/4-1/2 JTX16

LxPxH mm	code	
345x370x425	U06010109	1

### 692 J49/B10

#### Counter display stand with bits and accessories

- Supplied with 10 boxes with bits and accessories 692 J49

LxPxH mm	code	
345x370x425	U06920051	1

### 692 J32/B10

#### Counter display stand with bits and accessories

- Supplied with 10 boxes with bits and accessories 692 J32

LxPxH mm	code	
345x370x425	U06920052	1

### 692 J100/B6

#### Counter display stand with bits and accessories

- Supplied with 6 boxes with bits and accessories 692 J100

LxPxH mm	code	
345x370x425	U06920053	1



### 1000 V

### 092 SH80

#### Counter display stand with screwdrivers

pcs	description/size	item
50	Screwdrivers for slot-head screws/0,4x2,5x50-0,5x3x75-0,6x3,5x100-0,8x4x100-1x5,5x125	092
30	Screwdrivers for PHILLIPS® screws/0x75-1x100-2x125	092 PH

code	
U00920324	1

## METAL DISPLAY STANDS



### 134 A/B8

#### Counter display stand with grip pliers

pcs	description	item
2	Lock-grip pliers with concave jaws	134 A
2	Lock-grip rack-type pliers with short jaws	135 A
2	Lock-grip rack-type pliers with long jaws	135 B
2	Lock-grip rack-type pliers with high capacity	135 C

LxPxH mm	code	
260x153x360	U01340010	1

### 134 ASV

#### Counter display stand for grip pliers (empty)

LxPxH mm	code	
260x153x360	U01340010Q	1



### 1000 V

### 092 SH50

#### Counter display stand with screwdrivers

pcs	description/size	item
25	Screwdrivers for slot-head screws/0,4x2,5x50-0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	092
15	Screwdrivers for PHILLIPS® screws/0x75-1x100-2x125	092 PH
5	SLIM screwdrivers for PHILLIPS® screws/1x100	092 DPHB
5	SLIM screwdrivers for combined shape slothead POZIDRIV® SUPADRIV® screws/2x125	092 DPZB

LxPxH mm	code	
270x490x500	U00920320	1

### 322 SH100

#### Counter display stand with screwdrivers

pcs	description/size	item
50	Screwdrivers for slot-head screws/0,4x2,5x75-0,5x3x75-0,8x4x100-1x5,5x125-1,2x6,5x150	322
30	Screwdrivers for PHILLIPS® screws/0x75-1x100-2x125	322 PH
10	Screwdrivers for slot-head screws/0,8x4x30	322 N
10	Screwdrivers for PHILLIPS® screws/2x30	322 NPH

code	
U03220320	1



### 322 SH96

#### Counter display stand with screwdrivers

pcs	description/size	item
51	Screwdrivers for slot-head screws/ 0,4x2,5x75(11pcs)-0,5x3x75(11pcs)-0,8x4x100(8pcs)-1x5,5x125(8pcs)-1,2x6,5x150(7pcs)-1,2x8x175(6pz)	322
23	Screwdrivers for PHILLIPS® screws/ 0x75(8pcs)-1x100(8pcs)-2x125(7pcs)	322 PH
8	Screwdrivers for POZIDRIV®-SUPADRIV® screws/1x100(4pcs)-2x125(4pcs)	322 PZ
7	Screwdrivers for slot-head screws/0,8x4x30	322 N
7	Screwdrivers for PHILLIPS® screws/ 2x30	322 NPH

LxPxH mm	code	img
475x355x370	U03220325	1

### 324 SH96

#### Counter display stand with screwdrivers

pcs	description/size	item
11	Screwdrivers for slot-head screws/0,4x2,5x50	324 D
40	Screwdrivers for slot-head screws/ 0,5x3x75 (11pcs)- 0,8x4x100(8pcs)-1x5,5x125(8pcs)-1,2x6,5x150(7pcs)-1,2x8x200(6pz)	324
23	Screwdrivers for PHILLIPS® screws/ 0x75(8pcs)-1x100(8pcs)-2x125(7pcs)	324 PH
8	Screwdrivers for POZIDRIV®-SUPADRIV® screws/1x100(4pcs)-2x125(4pcs)	324 PZ
7	Screwdrivers for slot-head screws/0,8x4x35	324 N
7	Screwdrivers for PHILLIPS® screws/ 2x35	324 NPH

LxPxH mm	code	img
475x355x370	U03240320	1



### 322 SH1/96

#### Shelf with screwdrivers for display stands

- Same assortment of 322 SH96

dimensions (mm)	code	img
475x355	U03220326	1

### 324 SH1/96

#### Shelf with screwdrivers for display stands

- Same assortment of 324 SH96

dimensions (mm)	code	img
475x355	U03240321	1

### 324 SHV96

#### Counter display stand for screwdrivers (empty)

- For screwdrivers 322 and 324

code	img
U0324000Q	1

### 324 SH1V96

#### Shelf for screwdrivers (empty)

- For screwdrivers 322 and 324

dimensions (mm)	code	img
475x355	U0324001Q	1



### 376 F/S20

#### Counter display stand with hammers

- Painted metal structure  
- Kit with 6 hooks and supports included

pcs	description	item/size
4	Mallets	376/35
4	Mallets with graphite handle	376 F 32
8	Hammers for mechanics	382/500
4	Mallets with graphite handle	385 F 500

LxPxH mm	code	img
450x175x510	U03769001	1

### 382 F/SV

#### Counter display stand (empty)

- Painted metal structure  
- Kit with 6 hooks and supports included

LxPxH mm	code	img
450x175x510	U0382007Q	1



### 810 FD 200

#### Counter display stand with torque wrenches

- Supplied with 2 chains against shoplifting

pcs	description	item/size
2	Torque wrenches with reversible ratchet	810 N 100/200
2	Torque wrenches with reversible ratchet and hinged jointed head	810 F 100/200

LxPxH mm	code	img
510x170x320	U08104016	1



### 922 B3/S5

#### Counter display stand with grinders

- Supplied with 5 connections

pcs	description	item/size
1	Straight grinder - 0.3 CV (220 W)	922 B1
1	Straight grinder - 0.5 CV (368 W)	922 B2
1	Long anvil straight grinder - 0.3 CV (220 W)	922 BL1
1	90° Angle grinder - 0.3 CV (220 W)	922 BP1
1	120° Angle grinder - 0.3 CV (220 W)	922 BR1

code	img
U09220100	1



### 928 A1/S3

#### Counter display stand with impact wrenches

- Supplied with 5 connections

pcs	description	item/size
1	Impact wrench (Titanium structure)	942 PC1 1/2
1	Compact impact wrench (Titanium structure)	942 PC2 1/2
1	Impact wrench (composite material frame)	928 PC1 1/2

code	img
U09280101	1

### 928 A2/S3

#### Counter display stand with impact wrenches

- Supplied with 5 connections

pcs	description	item/size
1	Impact wrench (Titanium structure)	942 PC1 1/2
1	Impact wrench (composite material frame)	928 PC1 1/2
1	Impact wrench	928 C1 1/2

code	img
U09280102	1

### 928 ASV

#### Counter display stand (empty)

- Supplied with 5 connections

LxPxH mm	code	img
430x350x100	U09280001Q	1



# USAG Griffes



## 3700 A

### Red/blue apron

- Strong fabric: 65% polyester, 35% cotton

Size	code	
M	U37000004G	1
L	U37000005G	1
XL	U37000006G	1
XXL	U37000007G	1



## 3704 A

### Red/blue dungaree

- Strong fabric: 65% polyester, 35% cotton  
- Padded knees

Size	code	
M	U37040004G	1
L	U37040005G	1
XL	U37040006G	1
XXL	U37040007G	1



## 3702 A

### Red/blue working overall

- Strong fabric: 65% polyester, 35% cotton  
- Padded knees and elbows

Size	code	
M	U37020004G	1
L	U37020005G	1
XL	U37020006G	1
XXL	U37020007G	1



## 3706 B

### Trousers

- Fabric: 65% polyester, 35% cotton  
- 2 wide side pockets  
- Rear side with elastic  
- Belt with loops  
- Two front pockets and 1 rear pocket with flap and Velcro

Size	code	
S	U37060014G	1
M	U37060015G	1
L	U37060016G	1
XL	U37060017G	1
XXL	U37060018G	1



## 3706 A1

### Fabric belt

- 100% cotton  
- Metal buckle

code	
U37060100G	1



## 3706 C

### Working bermuda

- Fabric: 65% polyester, 35% cotton  
- 2 side pockets  
- Back with elastic  
- Waistband with belt loops  
- 2 front pockets + one back pocket with flap and Velcro

Size	code	
S	U37060024G	1
M	U37060025G	1
L	U37060026G	1
XL	U37060027G	1
XXL	U37060028G	1





**NEW**

### 3706 D

#### Work jeans

- 6-pocket jeans, suitable for every season
- Stretch fabric 96% cotton - 4% lycra
- Color: dark blue

Size	code	
S	U37060034G	1
M	U37060035G	1
L	U37060036G	1
XL	U37060037G	1
XXL	U37060038G	1



**NEW**

### 3706 E

#### Short work jeans

- 6-pocket jeans, suitable for every season
- Stretch fabric 96% cotton - 4% lycra
- Color: dark blue

Size	code	
S	U37060044G	1
M	U37060045G	1
L	U37060046G	1
XL	U37060047G	1
XXL	U37060048G	1



### 3708 B

#### Extreme Softshell jacket

- Ergonomic jacket for men with long waterproof zip SBS
- Adjustable cuffs
- 2 side pockets with zip
- Chest pocket with badge holder
- Pocket on the left arm
- Material: softshell (8000mm / 5000 mvp)

Size	code	
M	U37080014G	1
L	U37080015G	1
XL	U37080016G	1
XXL	U37080017G	1



**NEW**

### 3708 D

#### Padded jacket

- Technical breathable anti-tear and water-resistant fabric
- Detachable sleeves
- Featherweight polyester padding
- Color: Blue Navy
- 4 External pockets (two with zip and two with flap)
- Adjustable cuffs with elastic and velcro strap
- Retractable hood

Size	code	
S	U37080043G	1
M	U37080044G	1
L	U37080045G	1
XL	U37080046G	1
XXL	U37080047G	1



### 3710 A

#### Red/blue multipocket vest

- Strong fabric: 65% polyester, 35% cotton
- Inside lined

Size	code	
M	U37100004G	1
L	U37100005G	1
XL	U37100006G	1
XXL	U37100007G	1



**NEW**

### 3710 B

#### Vest

- Technical breathable anti-tear and water-resistant fabric
- Red micropile lining
- Color: Blue Navy
- 4 External pockets (two with zip and two with flap)

Size	code	
S	U37100013G	1
M	U37100014G	1
L	U37100015G	1
XL	U37100016G	1
XXL	U37100017G	1



### 3712 A

#### Red/blue sweatshirt

- 100% cotton
- Stretch collar and cuffs

Size	code	
M	U37120004G	1
L	U37120005G	1
XL	U37120006G	1
XXL	U37120007G	1



### 3712 B

#### Hoodie, male model

- 80% combed cotton - 20% polyester
- Double fabric hood with internal jersey
- Zip nylon, invisible
- 2 welt pockets

Size	code	
S	U37120014G	1
M	U37120015G	1
L	U37120016G	1
XL	U37120017G	1
XXL	U37120018G	1

### 3712 C

#### Hoodie, female model

- 80% combed cotton - 20% polyester
- Double fabric hood with internal jersey
- Nylon zip, invisible
- 2 welt pockets

Size	code	
S	U37120034G	1
M	U37120035G	1
L	U37120036G	1

NEW



### 3714 A

#### Shirt with short sleeves

- 100% combed cotton
- Button-down collar

Size	code	
S	U37140013G	1
M	U37140014G	1
L	U37140015G	1
XL	U37140016G	1
XXL	U37140017G	1



### 3716 A

#### Shirt with long sleeves

- 100% combed cotton
- Button-down collar

Size	code	
S	U37160013G	1
M	U37160014G	1
L	U37160015G	1
XL	U37160016G	1
XXL	U37160017G	1



### 3718 A

#### Red/blue T-shirt

- 100% combed cotton

Size	code	
M	U37180004G	1
L	U37180005G	1
XL	U37180006G	1
XXL	U37180007G	1
S	U37180003G	1



### 3718 B

#### T-shirt, short sleeves

- T-shirt, round neck
- 100% combed cotton

Size	code	
S	U37180013G	1
M	U37180014G	1
L	U37180015G	1
XL	U37180016G	1
XXL	U37180017G	1



### 3720 B

#### Polo, short sleeves, male model

- 100% combed cotton piquet

Size	code	
S	U37200013G	1
M	U37200014G	1
L	U37200015G	1
XL	U37200016G	1
XXL	U37200017G	1

### 3720 C

#### Polo shirt, female model

- 100% combed cotton piquet

Size	code	
S	U37200033G	1
M	U37200034G	1
L	U37200035G	1

NEW



### 3730 A

#### Cap

- 100% combed cotton
- Single size: rear adjusting buckle

code	
U37300001G	1



### 3730 B

#### Cap

- Fabric: polyester jacquard
- Blue color
- Single size with loop and adjustable strap with Velcro

code	
U37300010G	1



NEW

### 3730 C

#### Winter beanie

- Acrylic fabric

code	
U37300020G	1



### 3760 D

#### Free time backpack

- Resistant fabric
- Internal pocket for laptop 15.6"
- External pocket
- Rain cover
- Capacity: 10 liters

LxPxH mm	code	
300x100x410	U37600030G	1



NEW

### 3760 E

#### Multi-pocket backpack

- Resistant fabric
- Polyester 420D, Nylon 420D
- 2 external pockets
- 1 internal pocket
- Rain cover
- Capacity 25 liters
- Dimensions 48x31x14 cm

code	
U37300032G	1



### 3770 A

#### Chronograph

- Analogic
- Quartz movement
- Stainless steel case
- Water resistant 5 atm
- Leather strap

code	
U37700001G	1



### 3770 C

#### Watch

- Analogic with quartz movement
- Metal case
- Water resistant 5 ATM
- Black rubber strap

code	
U37700007G	1



### 3760 B

#### Red/blu pouch

- Front and side pocket
- Phone pocket
- Adjustable zippers and strap
- 600D nylon
- Dimensions: 34x11x14 cm

code	
U37600010G	1



### 3774 A

#### Mechanical pencil

- 0,5 mm leads
- With pocket clip
- Antislip

code	
U37740001G	1





**3774 B**  
**Xara Frost pen**  
 - With pocket clip  
 - Antislip

code	
U37740010G	1



**3775 A**  
**Keyring**  
 - PVC body  
 - Metal hook

code	
U37750001G	1



**3775 B**  
**Lanyard**  
 - Band in syntetic fabric with safety device anti-strangling  
 - Metal releasable buckle  
 - Spring catch for keys/badge  
 - Hook for phone/memory key

code	
U37750005G	1



**3776 A**  
**USAG block notes**  
 - Size: 15x21 cm  
 - Squared paper

code	
U37760001G	25



**NEW**

**3776 C**  
**Organizer**  
 - Magnetic metallic closure  
 - Squared paper  
 - Dimensions: 225x180x12 mm

code	
U37760012G	1



**3777 A**  
**Mouse pad**  
 - Dimensions: 23x19 cm

code	
U37770001G	1



**3777 B**  
**Wireless optical mouse**  
 - Suitable for devices with USB port  
 - Bluetooth technology  
 - 2 buttons and scroll wheel  
 - 2 batteries 1.5 V - AAA (not included)

LxPxH mm	code	
110x60x20	U37770010G	1



**3777 C**  
**Memory stick USB 237 B**  
 - Capacity: 4GB

code	
U37770020G	1



**3777 D**  
**Laptop sleeve**  
 - Laptop sleeve 15"  
 - Made of durable neoprene and waterproof  
 - Double zipper closure

LxPxH mm	code	
330x260x30	U37770030G	1



**NEW**

**3777 F**  
**USB Power Bank**  
 - Metal and ABS body  
 - For any device with a USB port  
 - Autonomy: 9 hours  
 - Rechargeable on a PC  
 - DC input: 5.0V / 1.0A  
 - DC output: 5.0V / 1.5 V  
 - Capacity: 5200 mAh

code	
U37770042G	1



**NEW**

**3777 G**  
**USB adapter for cars**  
 - Micro AV/USB 12 V car charger

code	
U37770045G	1



**3778 A**  
**Bracelet**  
 - In PVC

code	
U37780001G	1



### 3779 A

#### Umbrella "Golfer"

- Metal structure
- Wooden handle
- 130 cm diameter

code   
U37790001G 1



### 3779 B

#### XL foldable umbrella

- Excellent stormproof system for use even in case of strong wind
- Automatic opening and closing
- Soft-touch bicolour handle with raised push button
- Diameter: 118 cm

code   
U37790002G 1



### 3780 A

#### Paper shopping bag

- In paper kraft 170 gr
- Cotton handle 45 mm
- Reinforced bottom
- Dimensions: 36x12x45 cm

code   
U37800001G 1



### 3780 B

#### Bag

- Nonwoven fabric
- Logo USAG on one side
- Dimensions: 38x10x42 cm


code   
U37800010G 1



### 3781 A

#### Workshop set service

- Composed by:
- 1 display stand,
- 1 coil of 250 seat covers,
- 250 paper floor mats,
- 1 coil of steering wheel cover+handgrip


code   
U37810000G 1



### 3781 B

#### Fender cover

- PVC and flock
- Magnetic
- Dimensions: 115x70 cm


code   
U37810005G 10



### 3781 C

#### Paper floor mats

- Moquette-cover in blotting paper
- Dimensions: 45x35 cm
- Pack with 250 pieces


code   
U37810010G 1



### 3781 D

#### Steering wheel cover

- To protect steering wheel in workshops
- Stretchable film
- Complete with unroll device in plastics
- Pack with 5 coils


code   
U37810015G 1



### 3781 E

#### Seat Cover

- Polyethylene
- Double format, covers completely the seat, including the rear part
- Thickness: 13 micron
- Dimensions: 70x165 cm
- Coil of 250 pieces

code   
U37810020G 1



### 3782 A

#### Multi-purpose steel knife

- Stainless steel
- 9 different functions
- Supplied with nylon wallet with belt hanging loop

code	
U37820001G	1



### 3782 B

#### Steel knife

- Stainless steel
- Safety device to prevent accidental closure
- Supplied in metal box

code	
U37820005G	1



### 3783 A

#### Leaflet holder

- In cardboard
- For documents A4 format
- Dimensions: 26x35 cm

code	
U37830001G	1



### 3783 B

#### Wall clock

- Analogic with quartz movement (battery not included)
- Thermometer and hygrometer integrated
- Dial and plastic case with safety glass
- Diameter 22,5 cm
- Thickness 4,1 cm

code	
U37830005G	1



### 3783 D

#### USAG sticker - horizontal

Dimensions cm	code	
20x5,2	U37830100G	10
10x2,6	U37830101G	10
50x13,2	U37830102G	10



### 3785 A

#### Banner

- Banner in PVC, single side, with boss on sides for easy fixing
- Internal/external use

Dimensions cm	code	
200x65	U37850001G	1
400x100	U37850002G	1
600x125	U37850003G	1



### 3785 B

#### Flag

- Outside model: strong fabric resistant to atmospheric conditions
- Dimensions: 120x80 cm
- Complete with side hooks to anchorage at pennon

code	
U37850010G	1



### 3785 C

#### Flag - sail type

- Telescopic shaft with base to fix at ground
- Height 190 cm
- Can be stored in a fabric bag 100x25 cm

code	
U37850015G	1



### 3785 D

#### Inside lighting

- Single side
- Dimensions: 100x30 cm
- Support in shockproof plastic material
- Front in methacrylate
- Electrical system with fluorescent lamps in compliance with CEI/UNI CE norms
- Delivered in wooden case

code	
U37850020G	1



### 3785 E

#### Outside lighting

- Single side
- Dimensions: 100x100 cm
- Aluminium casing
- Front in plexiglass
- Electrical system with fluorescent lamps in compliance with CEI/UNI CE norms
- Delivered in wooden case

code	
U37850025G	1





# ALPHABETICAL INDEX

<b>A</b>		Extractor, for tyre valves	126	Mallets	119	Ratchets, reversible 1/2"	71	<b>T</b>	
Adapters, socket and bit holders	215	Extractors, ball-joint	132	Mallets, sledge	120	Ratchets, reversible 1/4"	71	Tap and drills	253
Airbag - Maintenance kit	126	Extractors, bolts and studs	135	Micrometers	249	Ratchets, reversible 3/4"	71	Tap wrenches	208
Aligner, clutch disk	138	Extractors, for injectors	228	Mirrors	39	Ratchets, reversible 3/8"	71	Tape rules	250
Ammeter, clip-on	40			Multimeters	40	Refractometer	234	Tester, for batteries	233
Angled hexagon keys, insulated 1000 V	47	<b>F</b>		<b>N</b>		Remover, for fuel gauge	131	Tester, for cooling system	260
Assortment for alternators pulleys	262	File holder, adjustable	122	<b>N</b>		Remover, for windshields	241	Thermometer, infrared	261
Assortments	139	Files	253	Nautical maintenance	31	Retrievers, flexible mechanical	38	Thickness gauges	248
<b>B</b>		Files, needle	254	Nippers for jewellers	37	Retriever, magnetic	129	Thread repair kits	209
Bags for plumbers	30	Filter regulator-lubricator, for airtools	244	Nippers, diagonal and end cutting	55	Riles, folding	250	Timing kits	257
Bags, roll-up	209	Fittings, for airtools	244	Nippers, for electronics	33	Rivet tools	256	Timing lights	234
Bars, for carpenters	116	Flaring tools	106	Nippers, for plastic materials	56	Riveter, oleo-pneumatic	242	Timing tools	257
Belt-tension gauge, universal	127	Fluid extractor	261	Nippers, toggle joint	57	Roller cabinets	162	Tool boxes, cantilever	211
Benders, for tubes	107	<b>G</b>		Nut splitters	138	Rules	250	Torches	230
Bit holders, with handgrip	216	Gas extractor	227	<b>O</b>				Torque multipliers	225
Bits, for manual, electrical and air tools	212	Gauges, screw pitch	248	ODB cable	261	<b>S</b>		Torque screwdrivers	224
Booster, for cars	260	Gloves, insulated	48	Oiler, pen type	39	Safety tools 1000V	40	Torque wrenches	220
Boxes, for tools	210	Goniometers, angle torque tightenings	226	Oilers	122	Sanders, pneumatic	237	Torque wrenches, dial	224
Brake bleeder	263	Grease pumps (lever type) and accessories	123	Organizer	210	Saw, reciprocating, pneumatic	241	TPMS	126
Brushes	255	Grinder, for valves	128	<b>P</b>		Saws, hole	252	Trays for tools	176
Brushes, metal	255	Grinders, pneumatic	239	Panel for tools	191	Scissors, for electricians	59	Trolley for tools	31
Burs, rotary	252	Gun, blowing, pneumatic	242	Pencil, for carpenters	249	Scissors, multi-purpose	60	Tube cutters	104
<b>C</b>		Gun, for silicon	242	Pincers	57	Scissors, professional	60	Tweezers	37
Cabinets	158-212	Gun, for silicon, pneumatic	242	Pliers, adjustable	55	Scrapers	125	<b>V</b>	
Cable cutters, insulated 1000 V	41	<b>H</b>		Pliers, combination	53	Scrapers	251	Vices, parallel for workbenches	157
Cable reel	229	Hacksaw frames	57	Pliers, crimping	217	Screwdriver, impact	108-217	<b>W</b>	
Cable ties	219	Hacksaw, insulated 1000 V	42	Pliers, double-joint	48	Screwdriver, phase-testing	115	Webslings and anchorage	138
Calliper, vernier	248	Hammers	120	Pliers, extra-long nose	49	Screwdrivers, bimaterial grip	108	Wire strippers, insulated 1000 V	41
Cases, for tools	190	Hammers, for bodywork	121	Pliers, for brake springs	128	Screwdrivers, for Allen screws	88	Workbench, movable	162
Chisels	117	Hammers, pneumatic	237	Pliers, for cable ties	218	Screwdrivers, for electronics	113	Workbenches	160-166-173
Chisels, cross cut	118	Heat gun, digital	121	Pliers, for Corbin clamps	226	Screwdrivers, insulated 1000 V	43	Wrench, for scaffolds	94
Chisels, extra flat	117	Hooks	191	Pliers, for electronics	31	Screwdrivers, offset	113	Wrenches, adjustable	101
Chisels, extra wide cutter	117	Hose reels	246	Pliers, for fuel hoses	226	Screwdrivers, pneumatic	235	Wrenches, combination	95
Chisels, for electricians	117	Hoses, elastic	245	Pliers, for piston rings	128	Screwdrivers, precision	115	Wrenches, combination	98
Chisels, for masons	117	Hydrometer, antifreeze	233	Pliers, for rings	49	Screwdrivers, with three-material grip	109	Wrenches, combination	97
Clamps	257	<b>I</b>		Pliers, for spar plug caps	85	Screwdrivers, with wooden grip	113	Wrenches, combination,	
Clamps, valve lifter	128	Impact wrenches	234	Pliers, for terminals	218	Scribers	249	with reversible ratchet	
Clothing and gadgets	314	Injector pipe fitting wrenches	228	Pliers, for valve guide seals	227	Separators and pullers	138	Wrenches, cross-type	82
Compressors, piston rings	127	Inspection creeper	262	Pliers, insulated 1000 V	40	Shears, for sheet steel	58	Wrenches, crow-foot	80
Compressors, shock absorber springs	132	Insulating tape	40	Pliers, lock-grip	50	Single ended open jaw wrenches	79	Wrenches, double ended, bihexagonal	80
Crimping pliers	218	<b>J</b>		Pliers, punching and folding panels	40	Socket sets and accessories	191	Wrenches, for basins	103
Cutter, for welding spots	251	Jack stands for lifting	262	Pliers, revolving punch	54	Socket wrenches for lambda probes	227	Wrenches, for belt tension nuts	127
Cutters, Copper and Aluminium cables	53	Jack, hydraulic	137	Pliers, safety-twist	54	Socket wrenches for splined screws (RIBE)	62	Wrenches, for connectors	80
Cutters, for bolts	57	Jack, hydraulic service	262	Pliers, wheel weight	125	Sockets and accessories 1 1/2", impact series	69	Wrenches, for glowplugs	84
Cutters, for steel cables	57	<b>K</b>		Pouches for tools	29	Sockets and accessories 1", impact series	69	Wrenches, for oil filters	129
Cutters, stepped	252	Keys, angled, for Torx screws	91	Professional backpack	30	Sockets and accessories 1", manual series	68	Wrenches, for oil plugs	81
Cutting nippers, insulated 1000 V	43	Keys, angled, for XZN screws	93	Protractors	249	Sockets and accessories 1/2", impact series	68	Wrenches, hook	93
<b>D</b>		Keys, hexagonal, angled	85	Puller, for windshields	125	Sockets and accessories 1/2", manual series	61	Wrenches, insulated 1000 V	47
Deburrer - Calibrator	107	Keys, T-handle, for Torx screws	91	Pullers and separators	138	Sockets and accessories 1/4", manual series	61	Wrenches, open jaw double ended	77
Dent puller, pneumatic	121	Keys, T-handle, hexagonal	89	Pullers, 2 jaws, outside	135	Sockets and accessories 3/4", impact series	69	Wrenches, open jaw single ended	76
Dial indicators	249	Knife, for boat maintenance	60	Pullers, 3 jaws, inside	134	Sockets and accessories 3/4", manual series	64	Wrenches, pipe	102
Diesel injector removal kit	228	Knife, for electricians	60	Pullers, 3 jaws, outside	133	Sockets and accessories 3/8", impact series	68	Wrenches, ratchet, for connectors	80
Digital multimeters	40	Knives, utility	60	Pullers, expansion, inside	137	Sockets and accessories 3/8", manual series	61	Wrenches, ring, offset, double ended	94
Dismantler, for shock absorbers	132	<b>L</b>		Pullers, for damaged nuts and screws	136	Sockets and accessories 3/8", manual series	61	Wrenches, single-jointed with	101
Dividers	249	Lamp, inspection	229	Pullers, for stud bolts	135	Sockets, for diesel engine injectors	228	bihexagonal socket	
Dollies, for bodywork	121	Lamp, LED	230	Pullers, for wheel hubs	133	Sockets, for hub-nuts	82	Wrenches, slogging	77
Drawer chests	189	Lay-out for commercial vehicles	264	Pulley block, universal	127	Sockets, insulated 1000V	45	Wrenches, T-handle	82
Drawer chests for industrial lay-out	292	Levels	251	Pulley extractors	127	Soft containers	28	Wrenches, T-handle, jointed	82
Drifts	116	Lever, for pressure trims	126	Pump, desoldering	39	Soldering irons and accessories	39	hexagonal socket bit	
Drill drifts	117	Lever, for windshields	125	Pump, for diesel injection test	234	Soons	122	Wrenches, T-handle, jointed socket	83
Drills, pneumatic	236	Levers	127	Punches	118	Spare blades for hacksaw	58	Wrenches, T-handle, jointed Torx	83
<b>E</b>				Punches, centre	118	Spinners, hexagonal socket, with gri	102	socket bit	
Electrotechnics maintenance bags	26			Punches, pin	118	Spoons, for tyres	127	Wrenches, Torx, double ended	80
Engine support	262	<b>M</b>		<b>R</b>		Squares	250	Wrenches, tubular box, double ended	99
Exhaust pipes cutter	161	Maintenance case	26	Rain and light sensors, removal kit	124	Stethoscope	233	Wrenches, tubular box, offset,	100
Extractor, for glowplugs	228			Ratchet, pneumatic	235	Strippers, cable-sheat	54	double ended	
				Ratchets, insulated 1000 V	46	Strippers, wire	52	Wrenches, with round pins	93
						Suction cups	124		

## CONDIZIONI GENERALI DI VENDITA STANLEY BLACK & DECKER ITALIA SRL (ESPORTAZIONE)

### 1. NORMATIVA CONTRATTUALE

- 1.1 Le ordinazioni sono assunte da Stanley Black & Decker Italia SRL (in seguito "il Venditore") alle condizioni sotto specificate che si intendono accettate dal Compratore con il conferimento dell'ordine. Eventuali deroghe alle stesse saranno efficaci solo se concordate per iscritto tra le parti. Tutti i contratti di vendita fra le parti, nonché le presenti Condizioni Generali, saranno disciplinati dalla legge italiana ed in particolare dalla Convenzione delle Nazioni Unite sui contratti di vendita internazionale di merci, firmata a Vienna l'11 aprile 1980. Fa fede unicamente il testo in lingua italiana delle presenti Condizioni Generali.
- 1.2 Qualsiasi riferimento ad eventuali termini commerciali (ad es. Franco Fabbrica, FOB, CIF, ecc.) si intenderà fatto agli Incoterms della Camera di Commercio Internazionale, nel testo in vigore al momento della conclusione del contratto di vendita.

### 2. CARATTERISTICHE DEI PRODOTTI

- 2.1 I pesi, le dimensioni, i prezzi, i colori e gli altri dati figuranti nei cataloghi, prospetti, circolari, od altri documenti illustrativi del Venditore, hanno carattere di indicazioni approssimative.
- 2.2 Il Venditore si riserva di variare in qualsiasi momento, senza preavviso, i dati tecnici o costruttivi dei suoi Prodotti.

### 3. ORDINI - RIMANENZE - CONFEZIONI E IMBALLO

- 3.1 Salvo quanto indicato al punto 4.1, gli ordini sono irrevocabili da parte del Compratore. Il Venditore può accettare l'ordine mediante spedizione della merce, conformemente all'art. 1327 c.c..
- 3.2 Il Venditore ha la facoltà di evadere l'ordine solo in parte o in diverse riprese. Nel caso di evasione incompleta dell'ordine, sarà inviata una DISTINTA RIMANENZA aggiornata che annulla ogni eventuale distinta precedente. I Prodotti non inviati verranno inclusi, nei limiti delle disponibilità, nella spedizione successiva.
- 3.3 Nell'ordine dev'essere specificato il codice dell'articolo e le relative quantità omettendo di indicare prezzi, sconto e condizioni di pagamento (specificare solo: "Condizioni in vigore").
- 3.4 I quantitativi, per ogni articolo e misura, debbono essere ordinati attenendosi alle confezioni standard del Venditore, come indicato nell'apposita colonna del listino del Venditore. Imballi particolari verranno fatturati al costo. Il Venditore si riserva il diritto di evadere l'ordine in base alle proprie confezioni standard anche quando tali confezioni non corrispondano all'ordine. Qualora il compratore desideri ordinare quantità diverse dall'unità di confezionamento prevista, il costo del servizio viene addebitato nella misura forfettaria del 6% in sede di fatturazione.

### 4. TERMINI DI CONSEGNA

- 4.1 I termini di consegna eventualmente concordati dalle parti sono computati per giorni lavorativi. Essi hanno natura meramente indicativa e non vincolano quindi il Venditore. Tuttavia, in presenza di un ritardo imputabile al Venditore che superi i 120 giorni, il Compratore potrà risolvere il contratto di vendita relativamente ai Prodotti di cui la consegna è ritardata con un preavviso di 20 giorni, da comunicarsi per iscritto (anche via telefax) al Venditore.
- 4.2 Non si considera imputabile al Venditore l'eventuale ritardo dovuto a cause di forza maggiore o ad atti od omissioni del Compratore.
- 4.3 Salvo il caso di dolo o colpa grave del Venditore, è espressamente escluso qualsiasi risarcimento del danno per mancata o ritardata consegna dei Prodotti.

### 5. RESA E SPEDIZIONE - RISERVA DI PROPRIETÀ

- 5.1 Salvo patto contrario, la fornitura dei Prodotti si intende Franco Fabbrica e ciò anche quando sia convenuto che la spedizione o parte di essa venga curata dal Venditore. La consegna avverrà quindi a tutti gli effetti presso lo stabilimento del venditore all'atto del caricamento sul mezzo del primo trasportatore.
- 5.2 I rischi passano al compratore al più tardi con la consegna della merce al primo trasportatore.

### 6. RECLAMI

- 6.1 Eventuali reclami relativi allo stato dell'imballo, quantità o caratteristiche esteriori dei Prodotti (vizi apparenti), dovranno essere notificati al Venditore per iscritto, a pena di decadenza, entro 15 giorni dalla data di ricevimento dei Prodotti. Inoltre, ove la merce o il relativo imballaggio risultino danneggiati o in presenza di merce mancante, il Compratore è tenuto a formulare le riserve del caso nei confronti del trasportatore, secondo le forme previste per la modalità di trasporto utilizzata.
- 6.2 Eventuali reclami relativi a difetti non individuabili mediante un diligente controllo al momento del ricevimento (vizi occulti) dovranno essere notificati al Venditore, a pena di decadenza, entro 15 giorni dalla data della scoperta del difetto e comunque non oltre dodici mesi dalla consegna. Il reclamo dovrà specificare con precisione il difetto riscontrato ed i Prodotti cui esso si riferisce.
- 6.3 È inteso che eventuali reclami o contestazioni non danno diritto al Compratore di sospendere o comunque ritardare i pagamenti dei Prodotti oggetto di contestazione, né, tanto meno, di altre forniture. Inoltre il Compratore non potrà effettuare resi di merce senza preventivo accordo tra le parti.

### 7. GARANZIA PER VIZI

- 7.1 Il Venditore si impegna a porre rimedio a qualsiasi difetto di conformità (vizio) dei Prodotti a lui imputabile, verificatosi entro dodici mesi dalla consegna dei Prodotti, purché lo stesso gli sia stato notificato tempestivamente in conformità all'art. 6. In tal caso il Venditore provvederà, a sua scelta, alla sostituzione o riparazione dei Prodotti risultati difettosi. La suddetta garanzia non si applica a Prodotti che presentano normale usura, segni di manomissione o di uso improprio. La suddetta garanzia non si applica ai prodotti di consumo, ossia i prodotti (o parti di prodotti) che si usano o si danneggiano per effetto del normale utilizzo, come ad esempio guarnizioni, cuscinetti, lame di seghe, pile e batterie. Le spese di trasporto dei Prodotti da sostituire o riparare e dei Prodotti sostituiti o riparati sono a carico del Compratore.
- 7.2 Salvo il caso di dolo o colpa grave, il Venditore sarà tenuto, in caso di difetto di conformità (vizi) dei Prodotti, unicamente alla riparazione o sostituzione dei Prodotti difettosi. È inteso che la suddetta garanzia (consistente nell'obbligo di riparare o sostituire i Prodotti) è assorbente e sostitutiva delle garanzie o responsabilità previste per legge, ed esclude ogni altra responsabilità del Venditore (sia contrattuale che extracontrattuale) comunque originata dai Prodotti forniti (ad es. risarcimento del danno, mancato guadagno, ecc.).
- 7.3 Il Compratore accetta di assumere in via esclusiva la responsabilità per eventuali obblighi derivanti da azioni intentate da successivi venditori (in via diretta o di regresso) ai sensi degli artt. 1519-bis c.c. (o di analoghe norme di altro Stato membro dell'Unione Europea, basate sulla direttiva europea 1999/44/CE del 25 maggio 1999). Pertanto le parti convengono espressamente di escludere qualsiasi diritto di regresso nei confronti del Venditore ai sensi dell'art. 1519-quinquies c.c. (o di analoghe norme di altro Stato membro basate sulla direttiva 1999/44/CE) da parte del Compratore che abbia posto rimedio ad un difetto di conformità nei confronti del consumatore (o che abbia subito il regresso di un successivo venditore par tale ragione). Inoltre il Compratore si impegna a tenere il Venditore indenne da qualsiasi azione di regresso che quest'ultimo possa subire da eventuali successivi acquirenti del Compratore.

### 8. PREZZI

- 8.1 Salvo patto contrario, i prezzi sono quelli riportati nel listino ufficiale del venditore, si intendono franco fabbrica, imballo normale compreso. Tali prezzi possono essere modificati in ogni momento dal Venditore.
- 8.2 I prezzi si intendono al netto dell'IVA, di eventuali imposte o tasse, nonché di tributi, diritti ed oneri fiscali o di qualsiasi specie eventualmente gravanti sul contratto.

### 9. CONDIZIONI DI PAGAMENTO

- 9.1 Il pagamento dev'essere fatto esclusivamente al Venditore alle condizioni convenute.
- 9.2 Sconti per pagamenti a ricevimento fattura vanno calcolati sull'importo netto della merce, escluso imballo, spese postali o di trasporto e IVA. Trascorsi 15 giorni dalla data della fattura o dal periodo concordato, si intende revocato il beneficio dello sconto condizionato e pertanto la rimessa va effettuata per il totale della fattura.
- 9.3 In caso di ritardo di pagamento rispetto alla data pattuita, il Compratore sarà tenuto a corrispondere al Venditore un interesse di mora pari al tasso d'interesse del principale strumento di rifinanziamento della Banca centrale europea, più sette punti percentuali, conformemente all'art. 4 del decreto legis. n. 231 del 9 ottobre 2002 che attua la direttiva CE 35/2000. L'eventuale ritardo di pagamento superiore a 30 gg. dalla data indicata in fattura darà al Venditore il diritto di risolvere il contratto, con facoltà di trattenere la parte di prezzo pagata e di pretendere la restituzione dei Prodotti forniti, a cura e spese del Compratore, oltre il risarcimento dell'eventuale danno.
- 9.4 Il Compratore non è autorizzato ad effettuare alcuna deduzione dal prezzo pattuito (ad es. in caso di pretesi difetti del Prodotto), se non previo accordo scritto con il Venditore.
- 9.5 Qualora il Venditore abbia motivo di temere che il Compratore non possa o non intenda pagare i Prodotti alla data pattuita, egli potrà subordinare la consegna dei Prodotti alla prestazione di adeguate garanzie di pagamento (ad es. fidejussione o garanzia bancaria). Inoltre, in caso di ritardi di pagamento, il Venditore potrà modificare unilateralmente i termini di eventuali altre forniture e/o sospendere l'esecuzione fino all'ottenimento di adeguate garanzie di pagamento.

### 10. FORO COMPETENTE

Per ogni controversia derivante dal contratto o ad esso collegata sarà esclusivamente competente il foro di Milano (Italia); tuttavia, in deroga a quanto sopra, il Venditore avrà sempre la facoltà di adire il foro del Compratore.

## STANLEY BLACK & DECKER ITALIA GENERAL CONDITIONS OF SALE (EXPORT)

### 1. APPLICABLE RULES

- 1.1 Orders are received by Stanley Black & Decker Italia SRL (hereafter "the Seller") at the conditions specified hereunder, which are deemed to have been accepted by the Seller by placing the order. Any derogation from the above conditions may be effective only if agreed upon in writing between the parties. All contracts of sale between the parties as well as these general conditions of sale are governed by the laws of Italy and in particular by the United Nations Convention on the International Sales of Goods, signed in Vienna on the 11th of April 1980. The Italian text of the present General Conditions shall be the only authentic text.
- 1.2 Any reference made to trade terms (such as EXW, FOB, CIF, etc.) is deemed to be made to the Incoterms published by the International Chamber of Commerce and current at the date of conclusion of the sales contract.

### 2. CHARACTERISTICS OF THE PRODUCTS

- 2.1 Weights, dimensions, prices, colours and other data contained in catalogues, prospects, circulars or other descriptive documents of the Seller shall all constitute an approximate indication only.
- 2.2 The Seller reserves the right to modify, at any time, without notice, the technical and construction data of its Products.

### 3. ORDERS - BACK-ORDER PRODUCTS - PACKAGING AND PACKING

- 3.1 Save as indicated under clause 4.1, the orders are irrevocable for the Purchaser. The Seller is entitled to accept the order by delivering the goods, in conformity with Article 1327 of the Italian civil code.
- 3.2 The Seller may perform the order partially or in different instalments. If the order is carried out only partially, the Seller will enclose an updated list of back-order Products which replaces any previous list. The Products not sent will be included, as far as available, in the following shipment.
- 3.3 The order must specify the reference number of each article and the respective quantities without indication of the price, discount and payment conditions (only specify "Conditions in force").
- 3.4 The quantities, for each article and size, must be ordered in conformity with the standard packings of the Seller, as indicated in the proper column of the Seller's price list. The Seller reserves the right to carry out the order according to its standard packings, even where these standard packings do not conform to the order. Special packaging will be invoiced at cost. If the buyer wishes to order different quantities from the packaging unit provided, the service cost is charged at a flat rate of 6% upon billing.

### 4. DELIVERY TERMS

- 4.1 Delivery terms which the parties may have agreed will be calculated in working days. Such terms are merely indicative and do consequently not bind the Seller. However, should a delay in delivery for which the Seller is liable exceed 120 days, the Purchaser will be entitled to terminate the sales contract with respect to the Products the delivery of which is delayed, by giving the Seller a 20 days' prior notice in writing (also by telefax).
- 4.2 A delay due to force majeure or to acts or omissions of the Purchaser shall not be considered as a delay for which the Seller is liable.
- 4.3 Except in case of fraud or gross negligence of the Seller, any claim for damages arising out of non-delivery of or delay in delivery is expressly excluded.

### 5. DELIVERY AND SHIPMENT - RESERVATION OF TITLE

- 5.1 Unless otherwise agreed, the supply shall be deemed to be made Ex-Works (EXW) even if it is agreed that the shipment has to be carried out totally or in part by the Seller. Delivery will consequently take place for all effects at the Seller's premises when the goods are loaded on the means of transportation of the first carrier.
- 5.2 The risks shall pass to the Purchaser at the latest when the Products are handed over to the first carrier.

### 6. COMPLAINTS

- 6.1 Any complaints concerning the conditions of packing, quantity or outward features of the Products (apparent defects) must be notified to the Seller in writing within 15 days from receipt of the Products; failing such notification the Purchaser's right to claim the above defects will be forfeited. Furthermore, if the goods or respective packing are damaged or if some goods are missing, the Purchaser must make the necessary reservations towards the carrier, in conformity with the formalities required for the respective mode of transportation.
- 6.2 Any complaints relating to defects which cannot be discovered on the basis of a careful inspection upon receipt (hidden defects) must be notified to the Seller in writing within 15 days from discovery of the defect and in any case not later than twelve months from delivery; failing such notification the Purchaser's right to claim the above defects will be forfeited. The notice must indicate precisely the defect and the Products to which it refers.
- 6.3 It is agreed that no complaints or objections entitle the Purchaser to suspend or to delay payment of the Products as well as payment of any other supplies. Furthermore, no returns of Products may be made by the Purchaser without prior agreement between the parties.

### 7. GUARANTEE FOR DEFECTS

- 7.1 The Seller undertakes to remedy any non-conformity (defect) of the Products for which he is liable, occurring within twelve months from delivery of the Products, provided he has been notified timely about such defect according to Article 6. In such case the Seller will, at his choice, either replace or repair the Products which result to be defective. This guarantee does not apply to Products showing normal wear and tear or signs of alteration or improper use. This guarantee does not apply to the so-called consume products, i.e., products (or parts of products) that are subject to wear or that are damaged as consequence of the normal use such as, for example, gaskets, bearings, saw blades and batteries. The transport cost of the Products to be replaced or repaired or having been replaced or repaired are for the Purchaser's account.
- 7.2 Except in case of fraud or gross negligence, the Seller's only obligation in case of non-conformity (defects) of the Products will be that of replacing or repairing the defective Products. It is agreed that the above mentioned guarantee (i.e. the obligation to repair or to replace the Products) is in lieu of any other legal guarantee or liability with the exclusion of any other Seller's liability (both contractual or extra-contractual) which may arise from the Products supplied (e.g. compensation of damages, loss of profit, etc.).
- 7.3 The Purchaser accepts to assume the exclusive responsibility for any obligation arising out of possible claims made by subsequent purchasers (whether direct or by way of redress) under articles 1519-bis and following of the Italian civil code (or under similar provisions of other member States of the European Union, based on the European directive 1999/44/CE of 25 May 1999). Consequently the parties expressly agree to exclude any right of redress against the Seller by the Purchaser, when the latter has remedied a non-conformity in favour of a consumer (or has suffered an action in redress by a subsequent seller), in conformity with Article 1519-quinquies of the Italian civil code (or any other similar provision of another member State based on directive 1999/44/CE). Furthermore, the Purchaser agrees to hold the Seller harmless against any action in redress he may suffer from possible subsequent buyers of the Purchaser.

### 8. PRICES

- 8.1 Unless otherwise agreed, prices are those stated on the official price-list of the Seller, they are to be considered Ex-Works, normal packing included. Such prices may be changed at any moment by the Seller
- 8.2 The prices are net of VAT and of possible taxes or other fiscal charges or duties of any kind which may be due with respect to the contract.

### 9. PAYMENT CONDITIONS

- 9.1 Payment must be made exclusively to the Seller at the agreed conditions.
- 9.2 Discounts for payments made on the receipt of invoices are calculated on the net amount of the goods excluding packing, postage or transport and VAT. After fifteen days have elapsed from the date of the invoice or the period agreed, the benefit of the conditional discount is considered null and payment must be made for the invoice total.
- 9.3 Should payment be delayed with respect to the agreed date, the Purchaser shall pay to the Seller interest for late payment at a rate corresponding to the interest rate applied by the European Central Bank to its main refinancing operations plus seven percentage points, in conformity with Article 4 of decree n. 231 of 9 October 2002 which implements the EC Directive 35/2000. Should the delay exceed 30 days from the date indicated in the invoice, the Seller will be entitled to terminate the contract, to retain the part of the price already paid and to claim the return, at the Purchaser's expense, of the Products delivered, plus possible damages.
- 9.4 The Purchaser is not authorised to make any deduction from the agreed price (e.g., if he pretends that the goods are defective), unless agreed in writing with the Seller.
- 9.5 Should the Seller have reasons to fear that the Purchaser cannot or does not intend to pay the Products on the agreed date, he may make delivery dependent on obtaining an appropriate payment guarantee (e.g. surety or bank guarantee). Furthermore the Seller may, in case of delayed payment, unilaterally modify the terms of payment of other supplies and/or suspend their performance until he obtains appropriate payment guarantees.

### 10. JURISDICTION

The Courts of Milan (Italy) shall have exclusive jurisdiction with respect to any dispute arising out of or in connection with this contract; however, as an exception to the above, the Seller is in any case entitled to bring an action before the competent Courts at the seat of the Purchaser.



## CONDITIONS GENERALES DE VENTE STANLEY BLACK & DECKER ITALIA SRL (EXPORTATION)

### 1. NORMES APPLICABLES

- 1.1 Les commandes sont acceptées par **Stanley Black & Decker Italia SRL** (par la suite "le Vendeur") aux conditions spécifiées ci-après qui sont considérées acceptées par l'Acheteur avec le placement de la commande. D'éventuelles dérogations à ces conditions générales ne seront valables que si elles auront été convenues par écrit entre les parties. Tous les contrats de vente entre les parties ainsi que ces Conditions Générales seront régies par la loi italienne et en particulier par la Convention des Nations Unies sur les contrats internationaux de vente de marchandises (signée à Vienne le 11 avril 1980. Le texte en langue italienne des présentes Conditions Générales est le seul faisant foi.
- 1.2 Toute référence à des termes commerciaux (par ex. EXW, FOB, CIF etc.) sera interprétée comme une référence aux Incoterms de la Chambre de Commerce Internationale, dans le texte en vigueur à la date de conclusion du contrat de vente.

### 2. CARACTÉRISTIQUES DES PRODUITS

- 2.1 Les poids, dimensions, prix, couleurs et autres données figurant dans les catalogues, prospectus, circulaires ou autres documents illustratifs du Vendeur ne constituent que des indications approximatives.
- 2.2 Le Vendeur se réserve de modifier à tout moment, sans préavis, les données techniques et constructives de ses Produits.

### 3. COMMANDES - RELIQUATS - CONDITIONNEMENT ET EMBALLAGE

- 3.1 Sauf ce qui est indiqué à la clause 4.1, les commandes sont irrévocables pour l'Acheteur. Le Vendeur a la faculté d'accepter la commande en expédiant les marchandises, conformément à l'article 1327 du code civil italien.
- 3.2 Le Vendeur pourra exécuter la commande partiellement ou à plusieurs reprises. Dans le cas d'exécution partielle de la commande le Vendeur attachera une liste mise à jour des Produits reliquats qui remplacera toute liste précédente. Les Produits non envoyés seront inclus, dans la mesure des disponibilités, dans la livraison suivante.
- 3.3 La commande devra spécifier le code de l'article et les quantités respectives, sans indication des prix, rabais et conditions de paiement (spécifier seulement "Conditions en vigueur").
- 3.4 Les quantités devront être commandées, pour chaque article et mesure, en respectant les conditionnements standard du Vendeur, comme indiqué dans la colonne correspondante de la liste de prix du Vendeur. Le Vendeur se réserve le droit d'exécuter la commande conformément à ses conditionnements standard même lorsque ces conditionnements ne se conforment pas à la commande. Des emballages particuliers seront facturés au coût. Si l'acheteur souhaite commander des quantités différentes de celles du conditionnement proposé, les frais de service sont imputés à un taux forfaitaire de 6% à la facturation.

### 4. DÉLAIS DE LIVRAISON

- 4.1 Les délais de livraison éventuellement convenus entre les parties sont calculés en jours ouvrables. Ils sont purement indicatifs et ne lient par conséquent pas le Vendeur. Toutefois en présence d'un retard imputable au Vendeur excédant les 120 jours, l'Acheteur pourra résilier le contrat de vente pour les Produits dont la livraison est retardée avec un préavis de 20 jours qui devra être communiqué au Vendeur par écrit (aussi par téléphone).
- 4.2 N'est pas considéré imputable au Vendeur le retard éventuel dû à force majeure ou résultant d'agissements ou d'omissions imputables à l'Acheteur.
- 4.3 Sauf fraude ou faute lourde du Vendeur, toute prétention de l'Acheteur au titre de préjudice résultant d'une absence de fourniture ou d'une fourniture tardive est expressément exclue.

### 5. LIVRAISON ET TRANSPORT – RÉSERVE DE PROPRIÉTÉ

- 5.1 Sauf convention contraire, la livraison sera présumée être faite Ex-Works (EXW), même s'il est convenu que le transport doit être opéré totalement ou partiellement par le Vendeur. La livraison aura lieu à tous effets auprès de l'établissement du Vendeur lorsque les Produits sont chargés sur le moyen de transport du premier transporteur.
- 5.2 Le risque passera à l'Acheteur au plus tard lorsque le Vendeur remet les Produits au premier transporteur.

### 6. RÉCLAMATIONS

- 6.1 Toute réclamation concernant l'état de l'emballage, les quantités ou les caractéristiques extérieures des Produits (vices apparents) devra être notifiée au Vendeur, par écrit, dans les 15 jours suivant la date de réception des Produits; à défaut d'une telle notification l'Acheteur ne pourra invoquer ce type de défaut. En outre, s'il apparaît que les marchandises ou les emballages sont endommagés ou en cas des Produits manquants, l'Acheteur devra formuler envers le transporteur les réserves appropriées selon les formes prévues pour le moyen de transport utilisé.
- 6.2 Toute réclamation relative à des défauts ne pouvant pas être reconnus au terme d'une inspection diligente au moment de la réception (vices cachés) devra être notifiée au Vendeur, par écrit, dans les 15 jours suivant la constatation du défaut et en tout état de cause, dans les douze mois suivant la livraison. En l'absence d'une telle notification l'Acheteur ne pourra invoquer le défaut en question. La réclamation devra spécifier avec précision le défaut et les Produits auxquels il se réfère.
- 6.3 Il est convenu que toute réclamation ou plainte émise par l'Acheteur ne saurait lui permettre de suspendre ou de retarder le paiement des Produits objet de la contestation de même que le paiement de toute autre fourniture. En outre l'Acheteur ne pourra pas effectuer aucune restitution des Produits sans accord préalable des parties.

### 7. GARANTIES

- 7.1 Le Vendeur s'engage à remédier à toute non conformité (vice) des Produits dont il serait responsable et qui apparaîtrait dans les douze mois après leur livraison, sous condition que celle-ci lui ait été notifiée en temps utile conformément à l'article 6. Dans ce cas le Vendeur remplacera ou réparera, à son choix, les Produits résultant d'un défaut. Cette garantie ne s'applique pas aux Produits présentant une usure normale ou des signes d'altération ou d'usage impropre. Cette garantie ne concerne pas les produits de consommation, c'est à dire les produits (ou parts de produits) sujets à usure ou bien qui s'endommagent pour effet du normal emploi comme, par exemple, garnitures, roulements, lames de scie, piles et batteries. Les frais de transport des Produits à remplacer ou à réparer, et des Produits remplacés ou réparés, sont à la charge de l'Acheteur.
- 7.2 Sauf fraude ou faute lourde du Vendeur, la seule obligation du Vendeur en cas de non conformité (vices) des Produits sera de réparer ou de remplacer les Produits défectueux. Il est convenu que les garanties ci-dessus (c'est-à-dire de réparer ou de remplacer les Produits) excluent toute autre obligation à titre de garantie ou responsabilité légale ainsi que toute autre responsabilité (soit contractuelle qu'extracontractuelle) du Vendeur qui pourrait être mise en jeu par le fait des Produits livrés (par exemple réparation du préjudice, perte de profit, etc.).
- 7.3 L'Acheteur accepte d'assumer en voie exclusive la responsabilité pour toute obligation découlant d'éventuelles actions (directes ou en voie de régrès) engagée par des acheteurs successifs, basée sur les articles 1519-bis et suivants du code civil italien (ou sur des dispositions analogues d'autres Etats membres de l'Union Européenne, en application de la directive européenne 1999/44/CE du 25 mai 1999). Par conséquent les parties conviennent d'exclure tout droit de régrès envers le Vendeur basé sur l'art. 1519-quinquies du code civil italien (ou sur une disposition analogue de la loi d'un autre Etat membre, basée sur la directive 1999/44/CE) par l'Acheteur qui aurait remédié à une non conformité envers le consommateur (ou qui aurait subi le régrès d'un vendeur successif pour la même raison). En outre l'Acheteur s'engage à tenir le Vendeur indemne contre toute action de régrès qui pourrait être intentée contre lui par d'éventuels acheteurs successifs de l'Acheteur.

### 8. PRIX

- 8.1 Sauf convention contraire, les prix sont ceux indiqués sur le Tarif officiel du Vendeur et sont considérés Ex-Works, avec l'emballage normal. Ces prix peuvent être modifiés à tout moment par le Vendeur.
- 8.2 Les prix sont au net de la TVA et d'éventuelles taxes ou impôts, droits ou charges fiscales de tout genre qui pourraient s'appliquer au contrat.

### 9. CONDITIONS DE PAIEMENT

- 9.1 Le paiement doit être fait exclusivement au Vendeur aux conditions convenues.
- 9.2 Remises pour paiements à réception facture doivent être calculées sur le montant net de la marchandise, sauf emballage, frais postaux ou de transport et TVA. Après 15 jours de la date de facture ou du délai établi par les parties la remise conditionnée sera révoquée et le paiement devra être effectué sur le montant total de la facture.
- 9.3 En cas de retard de paiement par rapport à la date convenue, l'Acheteur devra payer au Vendeur des intérêts de retard correspondant au taux d'intérêt de la principale facilité de refinancement de la Banque centrale européenne majoré de sept points, conformément à l'article 4 du décret n. 231 du 9 octobre 2002 qui donne application à la directive européenne CE 35/2000. Si le retard dépasse les 30 jours suivant la date de paiement indiquée dans la facture, le Vendeur aura le droit de résilier le contrat, de retenir la partie du prix payée et de prétendre la restitution, aux soins et dépenses de l'Acheteur, des Produits fournis, outre la réparation d'éventuels dommages.
- 9.4 L'Acheteur n'est autorisé à effectuer aucune déduction du prix convenu (par ex. en cas de prétendus défauts des Produits), sauf en cas d'accord écrit préalable avec le Vendeur.
- 9.5 Au cas où le Vendeur aurait des raisons de redouter que l'Acheteur ne puisse pas ou n'ait pas l'intention de payer à la date convenue, il pourra subordonner la livraison à l'octroi de garanties de paiement appropriées (par exemple sûreté ou garantie bancaire). En outre, le Vendeur pourra, en cas de retards de paiement, modifier unilatéralement les termes d'autres fournitures et/ou en suspendre l'exécution jusqu'à l'obtention de garanties de paiement appropriées.

### 10. JURIDICTION COMPÉTENTE

Les tribunaux de Milan seront exclusivement compétents pour trancher tout différend survenant du fait ou en rapport avec ce contrat. Cependant, par exception, le Vendeur est habilité, en tout état de cause, à agir devant des juridictions compétentes du siège de l'Acheteur.

## CONDICIONES GENERALES DE VENTA STANLEY BLACK & DECKER ITALIA SRL (EXPORTACIÓN)

### 1. NORMATIVA CONTRACTUAL

- 1.1 **Stanley Black & Decker Italia SRL**, de aquí en adelante llamado "el vendedor", asumirá los pedidos en las condiciones abajo especificadas, las que se entenderán aceptadas por el comprador desde el momento de la entrega del pedido. Eventuales excepciones a lo antedicho sólo tendrán valor cuando las partes las hayan acordado por escrito. Todos los contratos de venta entre las partes como así también las presentes Condiciones Generales se regirán por la ley italiana y, en particular, por la Convención de las Naciones Unidas sobre Contratos de Venta Internacional de Mercaderías, suscrita en Viena el 11 de abril de 1980. Para todos los efectos legales derivados del presente contrato hará fe única y exclusivamente el texto en lengua italiana de las presentes Condiciones Generales.
- 1.2 Cualquier referencia a eventuales términos comerciales (por ej.: Ex-fábrica, FOB, CIF, etc.) se entenderá hecha según los Incoterms de la Cámara de Comercio Internacional, considerando el texto vigente en el momento de la celebración del contrato de venta.

### 2. CARACTERÍSTICAS DE LOS PRODUCTOS

- 2.1 Los pesos, las dimensiones, los precios, los colores y los demás datos que figuren en los catálogos, folletos, circulares u otros documentos ilustrativos del vendedor, tendrán el carácter de indicaciones meramente aproximativas.
- 2.2 El vendedor se reserva la facultad de cambiar en cualquier momento y sin aviso previo, los datos técnicos o de fabricación de sus productos.

### 3. PEDIDOS, SALDOS, ENVASES Y EMBALAJES

- 3.1 Con la sola excepción contemplada en el punto 4.1, los pedidos efectuados por el comprador serán irrevocables. El vendedor podrá aceptar el pedido mediante la expedición de la mercadería, de conformidad con lo dispuesto por el art. 1327 del C.C.
- 3.2 El vendedor se reserva la facultad de despachar sólo parcialmente el pedido o mediante varios envíos parciales. En caso de expedición sólo parcial del pedido, se enviará una LISTA DE SALDO actualizada, que anulará toda eventual lista precedente. Los productos incluidos en la lista antedicha serán despachados, dentro de los límites de disponibilidad, en la expedición sucesiva.
- 3.3 En el pedido se deberá especificar el código del artículo y la respectiva cantidad, omitiendo las indicaciones de precio, descuento y condiciones de pago (especificar sólo: "Condiciones vigentes").
- 3.4 Las cantidades relativas a cada artículo y tamaño deberán ser pedidas ateniéndose a los envases estándar del vendedor y de la forma indicada en la respectiva columna de la lista del vendedor. El vendedor se reserva el derecho de realizar los pedidos en función de sus envases estándares aunque estos envases no correspondan a el pedido. Los embalajes especiales serán facturados al costo. Si un comprador desea solicitar cantidades distintas a las suministradas en las unidades de embalaje, por este servicio se aplica una tarifa fija del 6 % sobre el importe de la factura.

### 4. PLAZOS DE ENTREGA

- 4.1 Los plazos de entrega eventualmente concertados por las partes se contarán considerando sólo los días de trabajo. Dichos plazos tendrán un carácter meramente ilustrativo y, por lo tanto, no serán obligatorios para el vendedor. Sin embargo, en caso de retrasos imputables al vendedor que superen los 120 días, el comprador podrá revocar el contrato de venta -sólo respecto de los productos cuya entrega haya sufrido retraso- mediante un pre-aviso de veinte días que deberá enviar por escrito al vendedor (incluso mediante fax).
- 4.2 No será imputable al vendedor el eventual retraso debido a fuerza mayor o a actos u omisiones del comprador.
- 4.3 Salvo en caso de dolo o culpa grave del vendedor, queda expresamente excluido del presente contrato cualquier tipo de rescaramiento por daños debidos a retraso o falta de entrega de los productos.

### 5. ENTREGA Y EXPEDICIÓN. RESERVA DE PROPIEDAD

- 5.1 Salvo pacto en contrario, la entrega de los productos se entiende Ex-fábrica, aun cuando se haya acordado que la expedición o parte de ésta será de cargo del vendedor. La entrega se entenderá efectuada, para todos los efectos legales a que hubiera lugar, en el establecimiento del vendedor y al momento de efectuar la carga en el vehículo del primer transportista.
- 5.2 Los riesgos serán de cargo del comprador, a contar de la entrega de la mercadería al primer transportista.

### 6. RECLAMACIONES

- 6.1 Eventuales reclamos relativos al estado del embalaje, cantidad o características exteriores de los productos (vicios aparentes), deberán notificarse por escrito al vendedor, dentro de los 15 días siguientes a la fecha de recepción de los productos, so pena de caducidad. Además, en caso de que la mercadería o su respectivo embalaje resulten dañados o bien en caso de falta de mercadería, el comprador deberá formular las reservas del caso al transportista respetando las formas previstas para la modalidad de transporte utilizado.
- 6.2 Eventuales reclamos relativos a defectos imposibles de identificar mediante un control diligente efectuado en el momento de la recepción (vicios ocultos) deberán notificarse al vendedor, so pena de caducidad, dentro de los 15 días siguientes a la fecha en que dichos defectos hayan sido descubiertos y, en ningún caso, más allá de doce meses, contados desde la fecha de entrega. En el reclamo se deberá especificar con precisión el defecto encontrado y los productos a los cuales se refiere.
- 6.3 Se establece que eventuales reclamos o impugnaciones no facultarán al comprador para suspender o retardar el pago de los productos objeto de impugnación ni, menos aún, el pago relativo a otras entregas. Además, el comprador tampoco podrá efectuar devolución de la mercadería sin previo acuerdo de ambas partes.

### 7. GARANTÍA RELATIVA A DEFECTOS DE LOS PRODUCTOS

- 7.1 El vendedor se obliga a subsanar cualquier defecto de conformidad (vicio) de los productos que le sea imputable y que se verifique dentro del plazo de doce meses, contados desde la fecha de entrega de los productos, siempre y cuando dicho defecto se le notifique oportunamente, de conformidad con lo dispuesto por el art. 6°. En este caso, el vendedor procederá, a su elección, a la sustitución o reparación de los productos que resulten defectuosos. Dicha garantía no se aplicará a productos que presenten desgaste normal o señales de haber sido alterados ni en caso de uso impropio de los mismos. Dicha garantía no se aplicará a productos desgastados por efecto de normal empleo como, por ejemplo, guarniciones, hojas de sierra, cojinetes, pilas y baterías. Los gastos de transporte tanto de los productos que se deban sustituir o reparar como de los productos sustituidos o reparados serán de cargo del comprador.
- 7.2 Salvo el caso de dolo o culpa grave, si existiera algún defecto de conformidad (vicios) de los productos, el vendedor estará obligado sólo a la reparación o sustitución de los productos defectuosos. Se establece que esta garantía (consistente en la obligación de reparar o sustituir los productos) es extintiva y substitutiva de las garantías o responsabilidades previstas por la ley y excluye cualquier otro tipo de responsabilidad del vendedor (tanto contractual como extracontractual) que pudiera derivar de la entrega de los productos (por ej.: rescaramiento de daños, ausencia de ganancias, etc.).
- 7.3 El comprador acepta asumirse de modo exclusivo la responsabilidad por eventuales obligaciones derivadas de acciones ejercidas por vendedores sucesivos (por vía directa o por derecho de reembolso), de conformidad con lo dispuesto por el art. 1519-bis del C.C. (o por normas análogas de otro Estado miembro de la Unión Europea, basadas en la directiva europea 1999/44/CE del 25 de mayo de 1999). Por lo tanto, las partes acuerdan expresamente liberar al vendedor de cualquier eventual obligación de reembolso, de conformidad con lo establecido por el art. 1519-quinquies del C.C. (o por normas análogas de otro Estado miembro, basadas en la directiva 1999/44/CE) respecto del comprador que haya subsanado un defecto de conformidad respecto del consumidor (o al que un vendedor sucesivo le haya solicitado el reembolso por dicha razón). Además, el comprador se obliga a liberar al vendedor respecto de cualquier acción de reembolso que en contra de éste último pudieren intentar eventuales sucesivos adquirentes del comprador.

### 8. PRECIOS

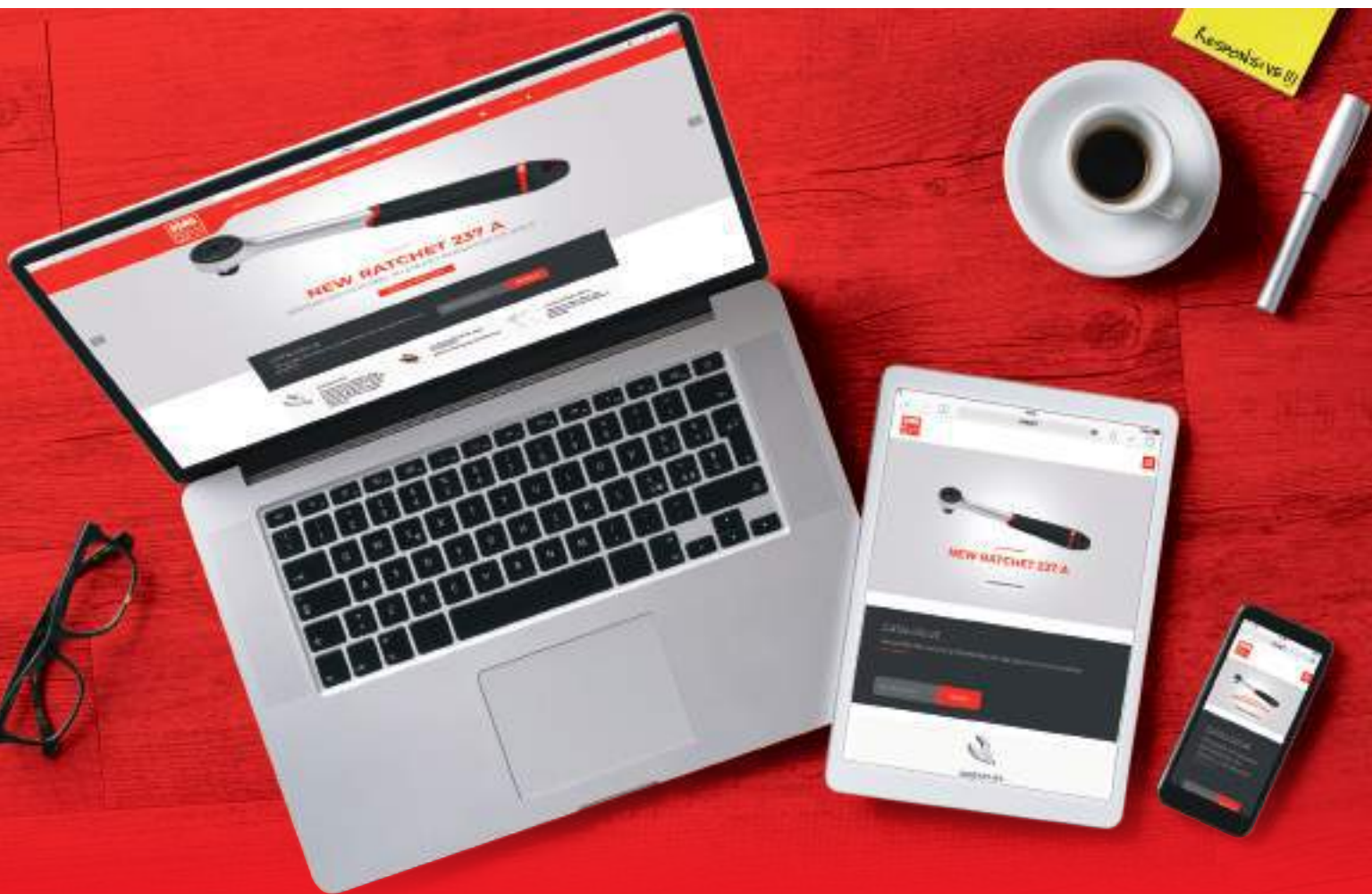
- 8.1 Salvo pacto en contrario, los precios son los de la lista de precios oficial del Vendedor, se entienden Ex-fábrica, embalaje normal incluido. Dichos precios podrán ser modificados en cualquier momento por el vendedor.
- 8.2 Los precios se entienden sin IVA incluido (IVA aparte) y sin eventuales impuestos o tasas, como así también de tributos, derechos o cargas fiscales o de cualquier otra especie que eventualmente graven el contrato.

### 9. CONDICIONES DE PAGO

- 9.1 El pago deberá ser efectuado exclusivamente al vendedor, de conformidad con las condiciones convenidas.
- 9.2 Los descuentos previstos para los pagos efectuados inmediatamente después de haberse recibido la factura, serán calculados sobre el importe neto de la mercadería, excluidos el embalaje, los gastos de correo y/o transporte y el IVA. Transcurridos 15 días desde la fecha de la factura -o del período convenido en su caso- sin que se haya efectuado el pago, se entenderá caducado el beneficio del descuento condicionado y, por lo tanto, el pago deberá efectuarse por el valor total de la factura.
- 9.3 En caso de existir retraso en el pago con respecto a la fecha pactada, el comprador deberá pagar al vendedor un interés de mora equivalente a la tasa de interés del principal instrumento de refinanciación del Banco Central Europeo más el 7%, de conformidad con lo dispuesto por el art. 4° del Decreto legisl. N° 231 del 9 de octubre de 2002, aplicativo de la directiva CE 35/2000. El eventual retraso de pago que supere en la medida de 30 días la fecha indicada en la factura, facultará al vendedor para revocar el contrato, retener para sí la parte del precio que haya sido pagada y demandar la restitución por cuenta y cargo del comprador de los productos suministrados, además del rescaramiento de los eventuales daños.
- 9.4 El comprador no está autorizado para efectuar deducción alguna sobre el precio pactado (por ej.: en caso de supuestos defectos de los productos), sin previo acuerdo manifestado por el vendedor por escrito.
- 9.5 En caso de que el vendedor tenga motivos suficientes para temer que el comprador no pueda o no quiera pagar el precio de los productos en la fecha pactada, podrá subordinar la entrega de los productos al otorgamiento de adecuadas garantías de pago (por ej.: fianza o garantía bancaria). Asimismo, en caso de retrasos en el pago, el vendedor podrá modificar unilateralmente las condiciones de otros eventuales suministros y/o suspender su ejecución hasta obtener adecuadas garantías de pago.

### 10. TRIBUNAL COMPETENTE

En caso de verificarse cualquier controversia derivada de la interpretación y/o aplicación del presente contrato, será exclusivamente competente para conocer de ella el tribunal de Milan (Italia). No obstante lo anterior, el vendedor tendrá siempre la facultad de recurrir al tribunal del domicilio del comprador.



***usag-tools.net***



**Stanley Black & Decker Italia S.r.l.**  
Via Volta, 3 - 21020 - Monvalle (VA)  
Tel. +39 0332 790 111 - Fax. +39 0332 790 363  
info.mv@usag.it

