CMOBILITY

FIT FOR FUTURE: THE BEST TOOL AND EQUIPMENT FOR ELECTRIC MOBILITY



www.kstools.com

7 CERTIFIED SAFETY



7 100% TESTED

STOO

OUR COMPETENCE IS BASED ON EXPERIENCE AND INNOVATION.

THEREFORE, YOU SHOULD DECIDE FOR US!

- Because we design and build premium tools
- Because safety has always been important to us
- Because we develop new products with a pioneering spirit
- Because we know what is required in practice
- Because our products are certified
- Because our logistics sets standards

22

38

52

QMOBILITY

TABLE OF CONTENTS

PERSONAL PROTECTIVE EQUIPMENT

HELMETS WITHOUT FACE PROTECTION	from page	24
FACE PROTECTION	from page	25
HELMETS WITH FACE PROTECTION	from page	26
PROTECTIVE CARRYING BAGS / ACCESSORIES	from page	27
GLOVES WITH PROTECTIVE INSULATION	from page	28
		00
UNDERWEAR GLOVES FROM	from page	32
GLOVES FROM	from page	
		33
GLOVES FROM	from page	33 33

SURFACE INSULATION

RUBBER COVER CLOTH WITH PROTECTIVE INSULATION	from page 40
RUBBER FLOOR MAT	from page 42
PROTECTIVE CARRIER BAGS / STORAGE	from page 42
SIGNAGE AND MARKINGS	from page 46
BARRIERS	from page 48
RESCUE KITS	from page 50

MEASURING AND TESTING EQUIPMENT

VOLTAGE TESTER	from page 54
AMPERE PLIERS	from page 58
MULTIMETER	from page 59
INFRARED THERMOMETER	from page 61



ISOLATED TOOLS

$\mathbf{\Gamma}$	
h	
U	

128

KEYS WITH PROTECTIVE INSULATION	from page	64
1/4" TOOLS WITH PROTECTIVE INSULATION	from page	68
3/8" TOOLS WITH PROTECTIVE INSULATION	from page	71
1/2" TOOLS WITH PROTECTIVE INSULATION	from page	80
TORQUE WRENCH WITH PROTECTIVE INSULATION	from page	90
SCREWDRIVER WITH PROTECTIVE INSULATION	from page	92
SCREWDRIVER SETS WITH PROTECTIVE INSULATION	from page	95
PLIERS WITH PROTECTIVE INSULATION	from page	98
PLIER SETS WITH PROTECTIVE INSULATION	from page	107
CABLE SHEARS WITH PROTECTIVE INSULATION	from page	109
ELECTRICAL INSULATING TAPE	from page	118
STRIPPING PLIERS	from page	119
CRIMP TOOLS	from page	120
LED LAMPS WITH PROTECTIVE INSULATION	from page	126
TWEEZERS AND MIRRORS WITH PROTECTIVE INSULATION	from page	126

TOOL RANGES WITH PROTECTIVE INSULATED TOOLS

TOOL CASE WITH PROTECTIVE INSULATED TOOLS	from page 130
TOOL TROLLEY WITH PROTECTIVE INSULATED TOOLS	from page 140
LIFTING TECHNOLOGY	from page 149

CHARGING INFRASTRUCTURE

CHARGING INFRASTRUCTURE	150
WALLBOXES	from page 162
ACCESSORIES FOR WALLBOXES	from page 170
WALLBOXES IN COMPARISON	from page 172
MOBILE CHARGER	from page 176
CHARGING CABLE	from page 180

ELECTROMOBILITY IS OUR PASSION, PASSION IS OUR DRIVE.





With manufacturing expertise, we offer high-quality tool solutions for professionals for safe use under high voltage – of individual articles up to ready-assembled workstations for repair and maintenance of Electric and hybrid vehicles. We are happy to go an extra round if you have individual wishes. We love challenges and make individual Solutions possible by arrangement!



QMOBILITY

BUILT FOR TODAY, READY FOR THE FUTURE



- Routine tested in accordance to DIN EN 60900 / IEC 60900:2004 submitted to 10 000 V dielectric strength
- Insulated protected two component handle with ergonomic handle design
- Soft, yellow component with micro structured surface
- Blade made out of S2 special steel continuous hardened, phosphated and completely insulated

Handle colour: Yellow / red

- Routine tested in accordance to DIN EN 60900 / IEC 60900:2004 submitted to 10 000V dielectric strength
- Insulated protected two component handle with ergonomic hand protection
- Forged and tempered
- Head chrome plated, PTFE coating
- Precise machined, oil hardened and tempered
- Cutting edges inductively hardened
- Special quenched and tempered steel

Handle colour: Yellow / red

- Routine tested in accordance to DIN EN 60900 / IEC 60900:2004 submitted to 10 000V dielectric strength
- Two tone layer insulated protection with ergonomic hand protection
- Supported by the directive BGV A3 (VBG-4)
- Faulty isolation layer becomes visible by the yellow layer shining through
- Forged and tempered
- Head chrome plated
- Precise machined, oil hardened and tempered
- Cutting edges inductively hardened
- Special quenched and tempered steel

Handle colour: red



From the first idea to the last control, we do everything we can to use our tools as perfect as possible. Nothing less is our claim.

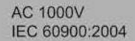
IDENTIFICATION STANDARDS



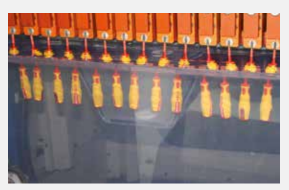
- For technical materials and ready- finished products according to GPSG (the Equipment and Product Safety Act).
- The marking stands for the security of the product with regards to electrical, mechanical, thermal, toxic, radiological and other endangering applications.
- Documents the conformity with VDE regulations and/ or European and/or international valid standards.



• All tools with double triangle marking are tested on 10 000 V piece by piece and approved with 10 fold security for 1000 V.



- Is equivalent to DIN EN 60900 / IEC 60900:2004
- The international standard which describes the construction of insulated tools in detail (e.g., insulation, thickness). Furthermore individual tests (piece by piece tests) as well as series and random check tests are defined therein.
- Manufactured and examined for working processes at voltages up to AC 1000 V and DC 1500 V







INNOVATION AND QUALITY.

Our constantly growing innovative strength and the Increased quality awareness of customers demands a continuous improvement of product quality and Productivity. The pursuit of ever better Products are shared by all employees in our house.

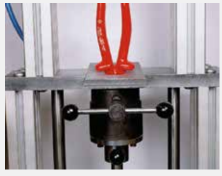
QMOBILITY

EACH SINGLE PIECE-TESTED SECURITY YOU ARE LOOKING FOR BE ABLE TO RELY ON IT!



Voltage test

Insulated tools are examined individually (piece by piece). All tools with the identification mark are checked with AC 10.000 V and are admitted for 1.000 V. Safety is thereby guaranteed to multiple of 10!



Cold impact test

The toughness of the PVC material is checked by an impact weight while the tools are cooled down to -25°C. Afterwards no tears or damages may exist.



Testing of the electric insulation resistance After 24 hours of underwater storage the tools with AC 10.000 V are tested for three minutes while simultaneously testing for current leakage is measured. For the duration of the test no breakdown of the insulation is accepted.



Pressure test

At a pressure load of 20 Nm and a temperature of 70° C no penetration of the insulation is allowed at test voltage of AC 5.000 V.



Testing of the adhesive power of the PVC coating After being stored for 168 hours at 70° C the adhesive strength of the PVC coating on the pliers is checked with a tensile force of 500 Nm. After this test the insulation must still be remain snug and firm against the body.



Testing of flame resistance

In order to avoid any risk of fire hazard, the insulation material is made from flame resistant and self-extinguishing PVC material.







The isolated VDE tools of KS TOOLS are specially designed for the work on power lines coordinated. 1,000 volts flows through these Cables. In case of using normal tools this can cause severe physical damage, up to and including death can lead. Therefore, the use of isolated tools is mandatory.

HANDLE VARIANTS

2 Component safety handle in accordance to IEC 60900



- Consists of a soft component for the gripping zone and a slightly harder component for the movement zone.
- A protection zone to the head side offers safe holding while pushing.
- All tools are admitted to 10 000 V testing piece by piece, with 10 fold security for 1 000 V. Approved for: AC 1000 V DC 1500 V
- Is equivalent DIN EN 60900 and normal VDE

Two tone repeated protection insulated in accordance to IEC 60900:2004



- Handle with inserted safety system supported by the directive BGV A3 (VBG-4). Before starting to work a sight test on externally recognizable losses must take place.
- Faulty isolation layer becomes visible by the yellow layer appearing
- All tools are admitted to 10 000 V testing piece by piece, with 10 fold security for 1 000 V. Approved for: AC 1000 V DC 1500 V
- Is equivalent DIN EN 60900 and normal VDE

NOTHING IS MORE IMPORTANT TO US AS YOUR HEALTH

THE GUIDE BY THE JUNGLE OF STANDARDS

VDE

Association of Electrical And Electronic Engineering Information Technology e. V. With the non-profit VDE testing and Zertifizierungsinstitut GmbH test the independent Inspector of the VDE Institute more than 100,000 devices and Tools per year. If the product passes the tests, it receives the VDE character, a triangle.

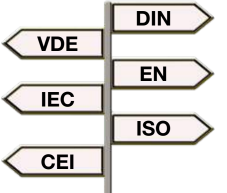
IEC

International Electrotechnical Commission Technical Committees, Subcommittees and Working Groups develop international standards and Standards of electrical engineering. In the IEC, more than 80 countries represented, organized in 1442 Working groups and commissions.

CEI

Commission électrotechnique internationale French-language designation of the IEC (see above).





With the numerous standards, it is not so easy to to keep an overview. But this is extremely important, when it is about the right tools and the right Protective equipment for high-voltage work goes. Therefore let's tell you what is behind the most important abbreviations hidden:

DIN

German Institute for Standardization e. V.

A DIN standard is a voluntary standard in which tangible and intangible assets standardised become. It shall be developed by a committee, checked and then released. DIN standards form a benchmark for flawless technical behaviour and are therefore within the framework of of the legal system.

EN

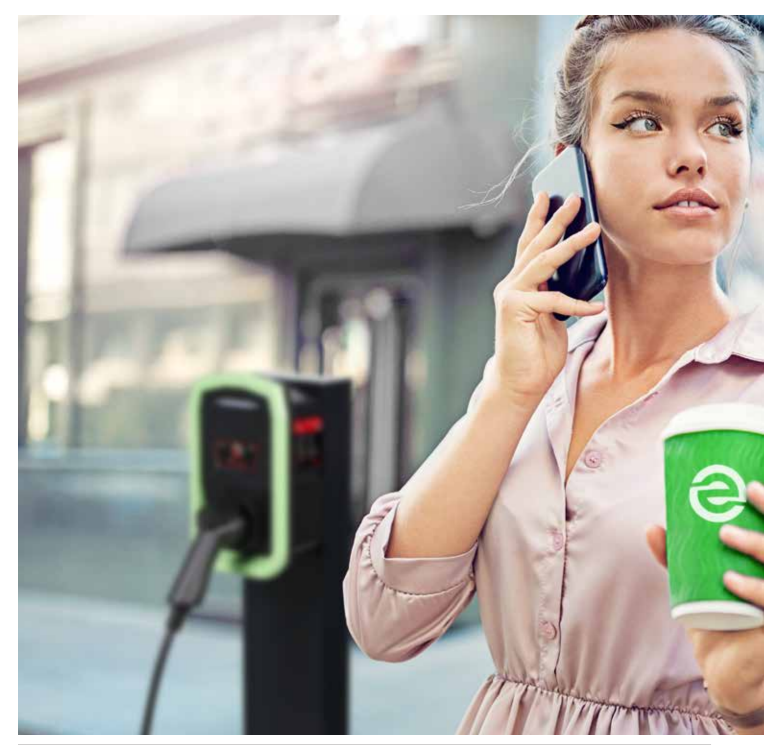
European Standard (EN)

They are ensed by the three European committees for standardisation (European Committee) for Standardisation (CEN), European Committee for electrotechnical standardisation (CENELEC) and the European Telecommunications Standards Institute (ETSI).

ISO

International Organization for Standardization An ISO standard is one of the International Organization for Standardization (ISO) approved standard, which has to meet worldwide standards.

THE MOBILITY OF TOMORROW: A EXCITING WORLD





Electromobility is booming: one in ten newly registered passenger cars drives electrically, which Growth rate was over 330 percent in mid-2021! Overall, meanwhile, almost 600,000 electric cars on the road in Germany. Tendency naturally strong rising. Because the attractive funding programs of the Federal Government fuel the market during car-sharing vehicles and last-mile solutions a new creating awareness for electric mobility.



WHICH TYPES OF ELECTRIC VEHICLES IS THERE?

THE PURE ELECTRIC CAR (BEV)

Pure electric vehicles, after the abbreviation of the English term (»Battery Electric Vehicle«) are also called BEVs, use for the drive exclusively an electric motor. The They obtain the required energy from a direct battery in the vehicle. This will be

charged via the power grid and can recover recovered Store braking energy. This process is called recuperation. With this drive variant the following models are offered: Smart ED, VW e-Golf, Tesla Model S or Renault ZOE.

RANGE EXTENDER (REEV)

Also the genus »Range Extended Electric Vehicle« (REEV) are electric vehicles. You have in addition to their battery, in addition to a Internal combustion engine, which is used as a range extender (»Range Extender«). This additional Engine drives the vehicle in contrast to the PHEV does not directly, but only delivers the power for the battery. Reaches battery status its defined minimum range, the range Extender enabled to prevent the Vehicle while driving due to an empty Battery stops. Now the gasoline engine supplies the battery with electricity, which provides an additional range of about 100 km. Typical Range Extenders include the BMW i3 or the Ampera from Opel.

PLUG-IN HYBRID VEHICLE (PHEV)

Hybrid Electric Vehicle (HEV) use both an electric motor and a Internal combustion engine. Since they are externally connected to the power grid can be charged, they will be the Assigned to the category of e-mobiles – even if in this case, the conventional with the electrical Drive system is combined. At HEV, the Battery via the internal combustion engine or the recovered braking energy (recuperation) loaded. PHEV models take advantage bothshortened distances (usually around the 50 km) completely electric, as well as other Comfortable routes with the help of the combustion engine to be able to cover. Well-known representatives of these Vehicle types include the Lexus 450 RX, the VW Passat Variant or the Mitsubishi Outlander.



Electric cars have different modes of operation and design features. If an e-mobile is to be operated economically, the respective driving behaviour can be included in the purchase decision. Not every model is suitable for all user habits. Basically distinguishes there are three vehicle variants: the pure electric vehicle, the range extender and the plug-in hybrid. In the following, the structure and essential features of this models explained.

HYBRID ELECTRIC VEHICLE (HEV)

Hybrids are vehicles that are used with a combustion engine and an electric motor are on the road. External charging on the power grid is not possible here. In general, the Electric motor the combustion engine above all when starting off, if this is a bad efficiency. This is how fuel consumption can be reduced by 15 - 25%. The difference between a classic hybrid and a plug-in Hybrid consists in the fact that a full hybrid is only about very short distances can be operated purely electrically. However, recuperation can be used in this model type only be used when the battery is sufficient is charged and the electric drive from the controller is released. According to this principle of operation works z.B. the engine of the Audi A3 Sportback e-tron.

FUEL CELL VEHICLE (FCEV - FUEL CELL ELECTRIC VEH

At FCEV, the electrical energy is generated during operation made of hydrogen and Oxygen. Here, a fuel cell is replaced by fed the hydrogen enduring storage in a tank. The components hydrogen and oxygen generate electrical energy by means of electrolysis Energy that drives the electric motor or also in of a battery. In this process there are no emissions. From the vehicle only water vapour escapes. Refuelling takes only a few minutes and is connected to the classic Refuelling process comparable to petrol or diesel. The Range to be achieved is between 500 and 600 Km. However, since the production of fuel cells is changing as very energy-intensive and expensive, the ecological footprint despite the impressive Waterampf balance is not consistently positive. Therefore, only a few manufacturers offer corresponding Vehicles on: Exemplary here are the Hyundai NEXO and the Mercedes-Benz GLC F-Cell.

HOW DO YOU DETERMINE THE RANGE OF AN E-MOBILE?

Quite simply with the formula »Battery capacity, divided by energy consumption per 100 km, times 100«.

Or as an example: Does a vehicle with the battery capacity of 50 kWh over the

Energy consumption of 16 kWh per 100 km, then resulted in the calculated range of 312 km. However, this is only a theoretical value. Factors such as Driving behaviour, track conditions or payload influence the vehicle performance and thus lead to deviations.

QMOBILITY

VOLTAGE IS NOT THE SAME VOLTAGE

ON-BOARD CHARGING SYSTEM (OBC)

Converts the current from a Household socket comes in 240 volts DC.

BATTERY Voltages between 300 and 800 volts DC

HEATING AND AIR CONDITIONING SYSTEM

Voltage above 300 volts AC

AUXILIARY BATTERY 12 Volt DC

DRIVE

Voltages above 300 volts Alternating current



The voltage sources in electric vehicles are numerous – and very different!

CHARGING STATION

Two types of charging operations are possible:

- 1 The vehicle is powered by AC voltage (in this case, the OBC converts of the vehicle, the AC voltage in DC voltage).
- 2 The vehicle is directly connected to DC voltage Supplied. The power delivered by the station can be high, which significantly reduces the charging time abbreviated. Voltages of 240 volts / 400 volts are common.

CHARGING CABLE AND PLUG FOR ELECTRIC VEHICLE

CHARGING CABLES FOR ELECTRIC VEHICLES

MODE 2 CHARGING CABLE

At the factory, most vehicles are processed by respective manufacturer with a Mode 2 charging cable equipped. In principle, this allows an Electric car also via the household socket load. The cable has at one end of the connector via a commercially available Schuko plug, on at the other end is the appropriate plug to your car model. From a security perspective and charging time is not recommended, because the flowing energy flows are clear are to be classified higher than in the case of the conditioning of a classic household appliance. An in-cable control Box (ICCB) is placed between the vehicle plug and connectiontecker and acts as Communicator between the electric vehicle and the charging port.

MODE 3 CHARGING CABLE

The work is much faster and more comfortable Charging process with the Mode 3 charging cable via a so-called wallbox. Here is the cable mostly firmly integrated and enables charging capacities of up to 43 kW. When purchasing an e-mobile, but this consideration does not matter. Decisive for charging the vehicle is the type of plug required. Since the Type 2 plug is standard in Europe, charging stations are often with a type 2 Socket equipped. Here- with can both Type 1 electric vehicles (Asian and US american Passenger cars) as well as type 2 (European) can be loaded.

WHICH PLUG FOR WHICH ELECTRIC CAR?

TYPE 1 PLUG



The single-phase type 1 connector with a Charging power of up to 7.4 kW (230 V, 32 A) is found as a standard primarily in Car models from the Asian or U.S. room use. This one with five contacts Plug communicates via two Current conductor and is suitable for single-phase Charging with a voltage of 110 or 230 volts. Exist in Europe however, hardly any charging stations for this with a fixed Type-1-Charging cable.

TYPE 2 PLUG



The three-phase type 2 connector with a Charging power of up to 22 kW (400 V, 32 A) in the private environment and up to 43 kW (400 V, 63 A) at public charging stations, is in the European area most widespread and is considered standard in this country. He is also known as the Mennekes plug. At the Most public charging stations can be Connect a Mode 3 cable, which allows both e-mobiles with type 1 and type Allow 2 plugs to charge. Is the station connected via the three-phase power grid, goes charging much faster. In addition, type is 2 secured against unauthorised removal.



COMBO PLUG

(Combined Charging System CCS)



The combo plug (CCS) has twosupplementing power contacts and extends the type 2 plug with it a fast charging function. This plug supports AC and DC charging (AC and DC charging) theoretically with up to 400 kW. Regular in practice, this value is more likely to rank at 50 kW.

TESLA SUPERCHARGER



Tesla's Supercharger is considered a modified Variant of the Mennekes plug Type 2. In just 30 minutes, it enables 80% charging of the Tesla Model S with a charging power of up to 120 kW (direct current). Become a Tesla Supercharger so far not for other vehicle makes Offered. For Tesla customers, this will Charging at public charging stations as free service offered.

CHADEMO PLUG



This is a fast charging system, developed in Japan and comparable to the CSS system is. It also allows Charging capacities of up to 400 kW but is rare in Europe to be encountered.

PLUGS FOR AT HOME, IN WORKSHOPS AND AT PUBLIC CHARGING STATIONS

SCHUKO SOCKET



At public charging stations, sometimes conventional household sockets (Schuko sockets) installs. They allow charging of all electric vehicles via one fashion 2 charging cables. To achieve a charging power from up to 3.7 kW (230 V, 16 A) to, an additional Hedge. Without prior verification the socket is recommended a maximum charging power of 2.3 kW (230 V, 10 A).

CEE PLUG



A distinction is made here between the single-phase, blue variant, which is often used in the camping sector and with a Charging power of up to 3.7 kW (230 V, 16 A). The three-phase, red Version for industrial sockets is offered in two versions: While the small industrial plug (CEEI 6) Charging capacities of up to 11 kW (400 V, 16 A), the large (CEE32) charging capacities of up to to 22 kW (400 V, 32 A).

PERSONAL PROTECTIVE EQUIPMENT

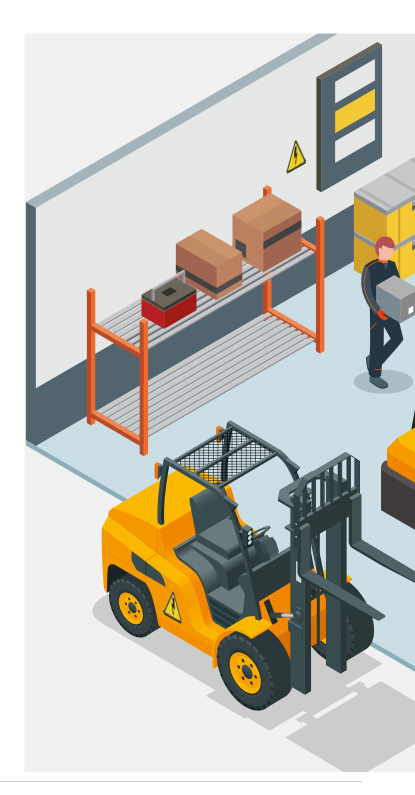
Working under tension is a matter of the mind. Therefore, you will find on the following a selection of safety helmets and face shields that ensure that that you always keep a cool head can.

Well predected from head to toe: This guarantees the personal contactor equipment from KS TOOLS. In In the event of an emergency, predect the helmets presented here and visors in front of flying sparks and electric arcs – of course DIN certified!

ACTIVE PREDECTION IN THE EVENT OF ARC FAULTS

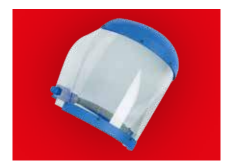
PREDECTS AGAINST HEAT AND FLYING PARTICLES

COMFORTABLE TO WEAR THROUGH PERFECT ERGONOMICS













9,50 , EUR

HELMETS WITHOUT FACE PROTECTION

117.1608 ... 1610

PROTECTIVE HARD HAT

- DIN EN 50365 CE 0340
- Safety helmet according to EN 50365: 2002-11
- electrical insulation 1.000 V AC
- adjustable from 51 64 cm



	Color	4	Price
117.1608	white	 1000V	49,50 €
117.1609	yellow	 1000V	49,50 €
117.1610	red	 1000V	49,50 €



- DIN EN 50365
- electrical insulation 1,000 V AC
- removable headband,
- adjustable from 53 63 cm with fastening device
- for accessories



	Color	4	Price
117.0020	white	1000V	17,50 €
117.0021	blue	 1000V	17,50 €
117.0022	red	 1000V	17,50 €
117.0023	yellow	 1000∨	17,50 €





FACE PREDECTION

117.1780

ELECTRICIAN'S FACE SHIELD, CLASS 1

- DIN EN 166: 2001
- Fault arc tested to DGUV GS-ET-29, test level W(LBP) = 318 kJ (corresponds to prospective test short-circuit current 7 kA/0.5 s) EN 166
- Face protection for 117.1608 -117.1610



117.1796

ELECTRICIAN'S FACE SHIELD, CLASS 2

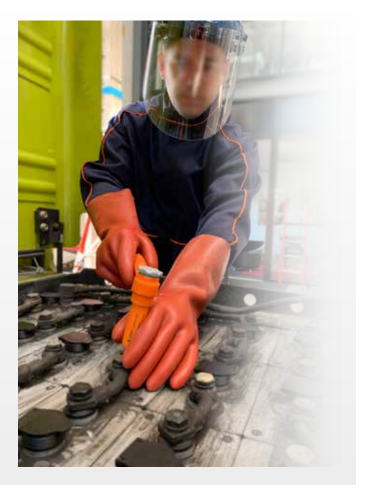
- DIN EN 166: 2001
- Fault arc tested to DGUV GS-ET-29, test level W(LBP)
 = 318 kJ (corresponds to prospective test short-circuit current 7 kA/0.5 s) EN 166
- Also fault arc tested to ASTM F2178, ATPV: 7.0 cal/cm²
- Suitable for standard electrician's hardhat
- Size adjustment is made by rubber band



117.0224 FACE SHIELD WITH HEAD BAND

- DIN EN 166: 2001
- EN 167 / EN 168 / EN 170
- Size adjustment is made by rubber band
- Face protection for 117.0020 -117.0023





256, 90

start **502,** 90 From **502,** EUR

HELMETS WITH FACE PROTECTION

117.0118 ... 0139

PROTECTIVE HARD HAT WITH FACE SHIELD

- Helmet: DIN EN 397 / EN 50365
- electrical insulation 1.000 V AC
 Face protection: DIN EN 166 / EN 167 / EN 168 / EN 170
- Helmet with face protection: GS-ET-29
- Size adjustment is made by rubber band

	Δ
1	000V
•	0001

	Color	4	Price
	white	1000V	256,90 €
117.0135	blue	1000V	256,90 €
117.0136	yellow	1000V	256,90 €
117.0137	red	1000V	256,90 €
117.0139	green	1000V	256,90 €

117.0003 ... 0004

PROTECTIVE HARD HAT WITH ARC FLASH LIGHT FACE SHIELD

- Helmet: DIN EN 397 / EN 50365
- Face protection: Fault arc tested to DGUV GS-ET-29, test level W(LBP) = 318 kJ (corresponds to prospective test short-circuit current 7 kA/0.5 s) EN 166
- adjustable from 53 63 cm



	ATPV	4	Price
117.0003	8,4 CAL/cm ²	1000V	502,90 €
117.0004	24 CAL/cm ²	 1000V	781,50 €



71,90

PREDECTIVE CARRYING BAGS / ACCESSORIES

117.1612

CARRY BAG FOR WORK HELMET

- Made out of red leather
- With carrying strap

500 mm

(GTOOLS)



117.0106 CARRY BAG FOR HELMET

- perfect for storage
- Tanka closure for quick opening and closing of the bag



150.4410

PERFECTLIGHT HEADLAMP WITH MOTION SENSOR, 120 LUMEN

- Extremely powerful light CREE XP-G2 front LED
- 120 lumen luminous flux
- Motion sensor for switching on and off
- Ingress protection according to IP54
- Includes 3 x AAA 1,5V batteries



GLOVES WITH PREDECTIVE INSULATION

FINDING THE GLOVES YOU NEED

We offer three types of glove with different levels of predection:

- Gloves with electrical predection only (to be used in conjunction with over gloves for mechanical predection).
- Gloves with integrated electrical and mechanical predection (two in one).
- Gloves with integrated electrical and mechanical predection, plus arc predection (three in one).

Special properties may be useful for providing additional predection during electrical work: A (acid), H (oil), Z (ozone), R (A + H + Z), C (very low temperature); most of our gloves belong to the RC category.

It's very important to chose the right size in order to get the highest dexterity. Many sizes are availfromle (6 to 12 depending on the class), so to let gloves suitfromle for ladies or big mens. Standard lengths are 28 cm, 36 cm and 41 cm.

INSPECTION

Periodic

Our insulating gloves have no expiry date and can be used as long as they pass periodic inspections. We recommend testing gloves in service every six months and gloves in stock every 12 months; the recommended method of testing is visual inspection and dielectric testing. More informations are availfromle on the instructions for use.

Recommendations before use

Full visual inspection of each glove. Use a manual air pressure device for testing the glove by inflating it and thus detecting any defects.

If a glove is defective, both the gloves of the pair must be rejected from use and checked by a trained person.



Our gloves are manufactured with a water based technology (no use of solvents).

GENERAL INFORMATION

According to applic from te standards EN 60903 and IEC 60903

Voltage recommended DC (max)	Voltage recommended DC (max)
500 V	750 V
1000 V	1500 V
7500 V	11,250 V
17,000 V	25,500 V
26,500 V	39,750 V
36,000 V	54,000 V
	DC (max) 500 V 1000 V 7500 V 17,000 V 26,500 V

MEANING OF THE MARKING ON EACH GLOVE

example of a composite glove, with the ,hammer' pictogram in addition

Kategorie	Empfohlene Spannung AC (max)
А	Acid
н	Oil
Z	Ozone
R	Acid, Oil, Ozone
С	Very low temperature
Mechanical predection	<u>+</u>

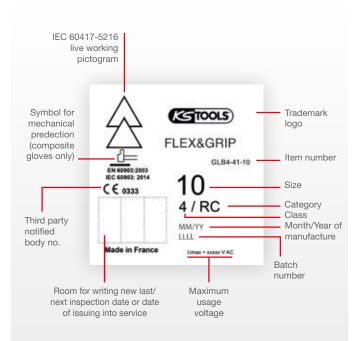
Note 1:

H and Z

The R category combines the

characteristics of categories A,

Note 2: Any combination of categories may be used





HOW TO FIND YOUR GLOVE SIZE!



go round your hand with measuring tape, leaving out the thumb (see drawing). Close the hand without excessive clenching and take the measurement. Copy the measurements to the conversion tfromle below.

Recommended size	6	7	8	9	10	11	12
Hand measurement (cm)	14	16	18	21	24	26	28

առահառահառարությ

117.0048 ... 0065

GLOVE FOR ELECTRICIANS WITH PROTECTIVE INSULATION

- Insulation according to DIN EN 60903
- Attention: Over-gloves required for mechanical protection!





117.0066 ... 0083

GLOVE FOR ELECTRICIANS WITH PROTECTIVE INSULATION

• Insulation according to DIN EN 60903









start 101,90 from 101,90

	Size	Color	Electrosoft Class	Lmm	4	Price
117.0066	10	red	00	360	500 V	101,90 €
117.0067	11	red	00	360	500 V	101,90 €
117.0068	12	red	00	360	500 V	101,90 €
117.0069	10	red	0	360	1000 V	103,90 €
117.0070	11	red	0	360	1000 V	103,90 €
117.0071	12	red	0	360	1000 V	103,90 €
117.0072	10	red	1	360	7500 V	128,50 €
117.0073	11	red	1	360	7500 V	128,50 €
117.0074	12	red	1	360	7500 V	128,50 €
117.0075	10	red	2	360	17000 V	149,90 €
117.0076	11	red	2	360	17000 V	149,90 €
117.0077	12	red	2	360	17000 V	149,90 €
117.0078	10	red	3	360	26500 V	213,90 €
117.0079	11	red	3	360	26500 V	213,90 €
117.0080	12	red	3	360	26500 V	213,90 €
117.0081	10	red	4	410	36000 V	288,90 €
117.0082	11	red	4	410	36000 V	288,90 €
117.0083	12	red	4	410	36000 V	288,90 €



117.0084 ... 0101 GLOVE FOR ELECTRICIANS WITH PROTECTIVE INSULATION

- Insulation according to DIN EN 60903
 IEC 61482-1-2 class 2
- IEC 61482-1-2 class (0,5s – 7kA)



start **117,90** from **117,90**

	Size	Color	Electrosoft Class	Lmm	4	Price
117.0084	10	red	00	360	500 V	117,90 €
117.0085	11	red	00	360	500 V	117,90 €
117.0086	12	red	00	360	500 V	117,90 €
117.0087	10	red	0	360	1000 V	128,50 €
117.0088	11	red	0	360	1000 V	128,50 €
117.0089	12	red	0	360	1000 V	128,50 €
117.0090	10	red	1	360	7500 V	149,90 €
117.0091	11	red	1	360	7500 V	149,90 €
117.0092	12	red	1	360	7500 V	149,90 €
117.0093	10	red	2	360	17000 V	181,90 €
117.0094	11	red	2	360	17000 V	181,90 €
117.0095	12	red	2	360	17000 V	181,90 €
117.0096	10	red	3	360	26500 V	235,50 €
117.0097	11	red	3	360	26500 V	235,50 €
117.0098	12	red	3	360	26500 V	235,50 €
117.0007	10	red	0	410	1000 V	128,50 €
117.0008	11	red	0	410	1000 V	128,50 €
117.0009	12	red	0	410	1000 V	128,50 €
117.0010	10	red	2	410	17000 V	181,90 €
117.0011	11	red	2	410	17000 V	181,90 €
117.0012	12	red	2	410	17000 V	181,90 €
117.0013	10	red	3	410	26500 V	235,50 €
117.0014	11	red	3	410	26500 V	235,50 €
117.0015	12	red	3	410	26500 V	235,50 €
117.0099	10	red	4	410	36000 V	320,90 €
117.0100	11	red	4	410	36000 V	320,90 €
117.0101	12	red	4	410	36000 V	320,90 €







UNDERWEAR GLOVES

117.0126

TALC CONTAINER, 50 G

 prevents sticking together and Brittle be of latex



117.1660 UNDER GLOVES

- Made out of fine mutton cloth
- Material: stretch
- Size: universal



TALC

7,50



GLOVES

117.0141 ... 0145

PULL-ON GLOVES FOR ELECTRICIAN'S PROTECTIVE GLOVES

- EN 420 / EN 388
- to protect against mechanical risks
- Abrasion stage 2
- Stage cut 1
- Stage train 2
- Pierce stage 2

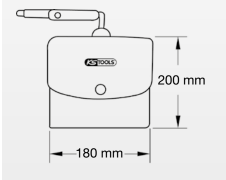
			42,90
	for Size	Price	
17.0141	7	42,90 €	
7.0142	8 + 9	42,90 €	
17.0143	10	42,90 €	
17.0144	11	42,90 €	
17.0145	12	42,90 €	

PREDECTIVE CARRIER BAGS

117.1665

PROTECTION POCKET FOR ELECTRICIANS GLOVES

- Belt pocket made out of canvasFor the storage and protection
- For the storage and protection of the Electricians gloves





117.0125

PROTECTIVE CASE FOR INSULATING GLOVES



117.0148 BOX FOR ISOLATING GLOVES







560 mm

270 mm

117.0212 **ROLLING BACKPACK**

- ideal for accommodating and storing personal protective equipment and tools
- with identification / address field
- with castors and feet for a better stand
- Handle with telescopic extension
- Internal volume up to 25 liters



440 mm

117.0213 BACKPACK

- ideal for accommodating and storing personal protective equipment and tools
- padded shoulder straps
- Internal volume up to 25 liters



BOOTS WITH PREDECTIVE INSULATION

117.1613 ... 1621

SAFETY RUBBER BOOTS WITH PROTECTIVE INSULATION

- For working enviroment of voltages AC 1000 V and DC 1500 V
- In accordance with new standard EN 50321
- With steel bar

\wedge
Σ
1000V

	Size	4	Price
117.1613	39	 1000V	231,50 €
117.1614	40	1000V	231,50 €
117.1615	41	 1000V	231,50 €
117.1616	42	1000V	231,50 €
117.1617	43	1000V	231,50 €
117.1618	44	1000V	231,50 €
117.1619	45	☆ 1000V	231,50 €
117.1620	46	1000V	231,50 €
117.1621	47	1000V	231,50 €



CLEANING / TESTING

117.0149

RUBBER CLEANER, 200 ML

- ideal for cleaning electrician's protective gloves
- removes dirt and dust
- a microfiber cloth is recommended for wiping





85,50

117.0133 CLEANING AND DISINFECTION KIT 200 + 200 ML

- ideal for cleaning and disinfection of electrician's gloves
- Broad spectrum of activity and is used as a bactericide, fungicide, yeasticide and virucide
 Biocidal active: IDECYLDIMETHYLAMMONIUM
- BIOCIDAI ACTIVE: IDECYLDIMETHYLAMINOP CHLORIDE
- removes dirt and dust
- a microfiber cloth is recommended for wiping



SURFACE INSULATION

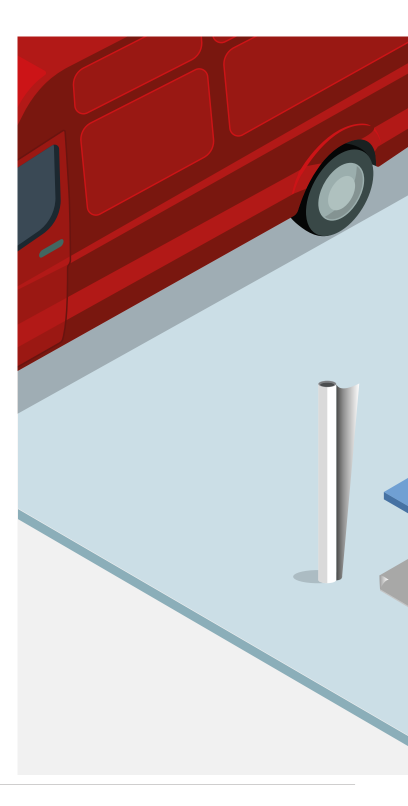
When working on vehicles withelectric or Hybrid drive is safety of the employees always in the first place. The equipment of the workplaces comes that is why it is important to ensure that all legally prescribed requirements be fulfilled.

From the sleeping mat to rubber drapes to warning signs and first aid posters: On the upcoming pages you will find everything you need, to a high-voltage workstation in accordance with the regulations secure.

INSULATING WORKPLACE

WORKPLACE IDENTIFICATION

GUIDE BEAMS & BARRIER POSTS

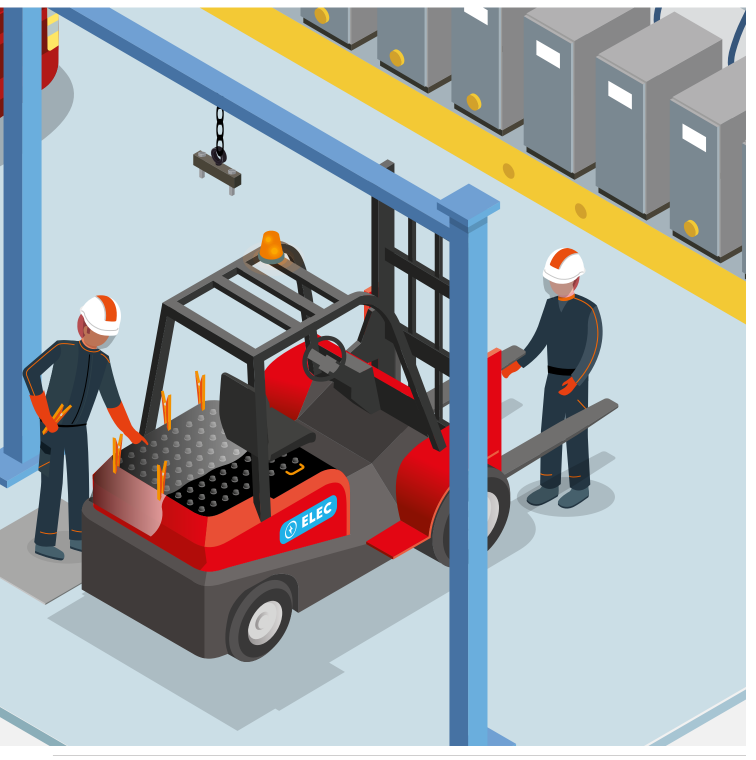












RUBBER COVER CLOTH WITH PREDECTIVE INSULATION

117.2303 ... 2311

REPAIR TAPE WITH PROTECTIVE INSULATION, TRANSPARENT

- Insulation according to DIN EN 61112
- transparent cloth
- cold-resistant and highly flexible





	mm	Ļ	Price
117.2303	130 x 130	 1000V	10,90 €
117.2304	200 x 200	 1000V	21,50 €
117.2305	250 x 350	 1000V	24,90 €
117.2306	500 x 500	 1000∨	57,90 €
117.2307	600 x 600	 1000V	72,90 €
117.2308	1000 x 1000	☆ 1000V	157,50 €
117.2309	1200 x 1200	 1000V	187,50 €
117.2311	50000 x 1300	 1000V	13.053,90 €

117.0156 ... 0157

RUBBER COVER SHEET WITH PROTECTIVE INSULATION, TRANSPARENT

• Insulation according to DIN EN 61112



ISOLIER-ABDECKTUCH geprüft nach VDE 0680 bis 1000 Volt

A CETOOLS

117.1651 ... 1753

RUBBER-REPAIR TAPE WITH PROTECTIVE INSULATION

- Tested to VDE 0680/1
- Insulated to DIN EN 60903
- Extensively tear and water resistant
- Particularly suitable for external usage



в



	Thickness	L x B mm	4	Price
117.1651	1,0	130 x 130	<u>≙</u> 1000 V	9,90 €
117.1652	1,0	350 x 250	<u>≙</u> 1000 v	31,50 €
117.1653	1,0	500 x 500	<u>≙</u> 1000 v	85,50 €
117.1654	1,0	600 x 600	<u>≙</u> 1000 v	118,90 €
117.1655	1,0	1000 x 1000	<u>≙</u> 6 ≜ 1000 v	283,50 €
117.1656	1,0	1000 x 1200	<u>≜</u> 65 ≜ 1000 v	373,50 €
117.1657	1,0	10000 x 1000	<u>≜</u> 1000 v	2.439,50 €
117.1658	1,0	10000 x 1200	<u>≙</u> 6 ≙ 1000 v	3.209,90 €



117.0158 ... 0160

INSULATING VELCRO BLANKET

- ST TST BT 410
- ideal for covering exposed conductors or other conductors are defective or not properly insulated
- it can also be used several Velcro ceiling to create a denser protective layer

Bapelin BE TET BT 448 ET HET H U

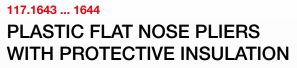
117.0161 ... 0163

PLASTIC CLAMP WITH **PROTECTIVE INSULATION**

· for fixing temporary protective blankets



		stal fro	t 4	0
	L x B mm	Price		
117.0158	660 x 360	48,50 €		
117.0159	900 x 500	74,90 €		



128,50 €

Insulated to IEC 60900

117.0160

· For clamping of uncovered cable

1200 x 800



RUBBER FLOOR MAT

117.3819 1755 INSULATING MAT			INSUL	117.0151 0153 INSULATING MAT							
	n in accordan 1 Class 2	ice with				on in accordar C 61111 Class					
IEC 61111 Class 2			1000V								
£ 1000V		start from	9(90	1	start from	8	50 9 EUR			
					+				-	_	
	••				-	─└── ⋗ │					
	Thickness mm	L x B mm	4	Price		L x B mm	4	Price	C	-	
117.3819	3,0	1000 x 1000	1000V ↔	90,90 €	117.0151	600 x 600	1000V	48,50 €			
117.1398 117.1754	3,0	1000 x 10000 1000 x 1000	1000V	652,90 €	117.0130 117.0152	1000 x 1000	1000V ☆	63,50 €			
117.1754	4,5 4,5	1000 x 1000 1000 x 10000	1000V	145,50 € 1.198,50 €	117.0152	1000 x 1000 10000 x 10000	1000V	87,90 € 609,90 €			
117.1755	4,0	1000 X 10000	1000V	1.190,50 E	117.0155	10000 x 10000	1000V	003,30 E			

PREDECTIVE CARRIER BAGS / STORAGE



117.0155

TRANSPORT STRAP FOR INSULATING MATS • adjustable

adjustable
 ultra lightweight
 ultra lightweight





6,50

start from

117.4234 ... 4240

SLEEVE WITH PROTECTIVE INSULATION AND CLAMP CAP

- Immersion insulation according to IEC 60900
- with cross-cut cover

100LS



		7	Frice
117.4234	10 x 40	1000V	6,50 €
117.4241	10 x 100	☆ 1000V	6,50 €
117.4235	10 x 100	1000V	6,50 €
117.4236	15 x 100	1000V	6,50 €
117.4242	20 x 100	1000V	6,50 €
117.4237	25 x 100	1000V	7,50 €
117.4243	30 x 100	合 1000V	7,50 €
117.4238	40 x 100	1000V	9,90 €
117.4239	50 x 100	1000V	16,50 €
117.4240	60 x 100	1000V	18,50 €

117.1784 ... 1795

SLEEVE WITH PROTECTIVE INSULATION WITHOUT CLAMP CAP

D



	D x L mm	4	Price
117.1784	2 x 40	1000V	2,50 €
117.1785	3 x 40	1000V	2,50 €
117.1786	4 x 40	1000V	2,50 €
117.1787	5 x 40	☆ 1000V	3,50 €
117.1788	7 x 40	1000V	3,50 €
117.1789	10 x 40	1000V	3,50 €
117.1790	15 x 40	1000V	4,50 €
117.1791	20 x 40	1000V	4,50 €
117.1792	25 x 40	1000V	6,50 €
117.1793	30 x 40	☆ 1000V	6,50 €
117.1794	35 x 40	1000V	7,50 €
117.1795	40 x 40	1000V	7,50 €

117.4244 ... 4246

METER PROTECTIVE SLEEVE WITH PROTECTIVE INSULATION

 Immersion insulation according to IEC 60900 • Numbering 1, 2 or 3 possible D C 1005 分 1000V EUR 4 Price Size D x L mm 117.4244 #1 12 x 80 ______ 1000V 3,50 € 117.4245 #2 12 x 80 3,50 € 3,50 € _______ 1000V 117.4246 #3 12 x 80

117.4247 ... 4258

100LS

PUSH-ON GROMMET WITH PROTECTIVE INSULATION

 Immersion insulation according to IEC 60900



b



All All			
187	D x L mm	4	Price
117.42	247 6 x 40 mm	 1000V	2,50 €
117.42	248 6 x 60 mm	1000V	2,50 €
117.42	249 8 x 40 mm	1000V	2,50 €
117.42	250 10 x 30 mm	 1000V	2,50 €
117.42	251 10 x 40 mm	1000V	3,50 €
117.42	252 10 x 60 mm	1000V	3,50 €
117.42	253 12 x 90 mm	1000V	3,50 €
117.42	254 15 x 110 mm	1000V	4,50 €
117.42	255 20 x 110 mm	1000V	6,50 €
117.42	256 25 x 110 mm	 1000V	6,50 €
117.42	257 30 x 110 mm	1000V	7,50 €
117.42	258 40 x 110 mm	1000V	8,50 €

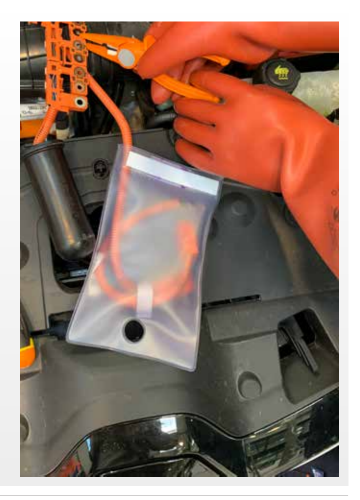
117.0164 ... 0165 INSULATING BAG FOR CONNECTOR

- for insulating plugs
- with Velcro fastener and eyelet





	L x B mm	Price
117.0164	130 x 210	35,50 €
117.0165	225 x 305	49,50 €





117.0204

LOCKING OUT BAG FOR REMOTE CONTROL

 for shutting off machine remote controls, operating elements and plug connections



117.0203

LOCKING OUT STICKER

- to save the workplace
- for hazardous areas and vehicles
- with Ø 10 mm hole for a padlock







	Interchangeable shar Adapt your padlock w interchangeable shack • Metal or composite i • Diameter: 4.5 or 6 m • Height: 38 or 76 mm mm cable for smalle plus fins Personalisation area Personalisation area for marking (optional).	vith our kles: material nm no ro 0 1.4 er holes	cylinder with	el arning f individual esistant d UV rays
start 57 ,	90 Sh ma	nackle Shackle aterial height mm	Shackle diameter mm	Price
from U	EUR 117.0218 Me	etall 38	4,5	57,90 €
	111.0213		4,5	59,90 €
Guines	117.0220 Co		4,5	57,90 €
	117.0221 Co	omposite 76	4,5	59,90 €

SIGNAGE AND MARKINGS

117.0171

ELECTRIC SHOCK FIRST AID POSTER

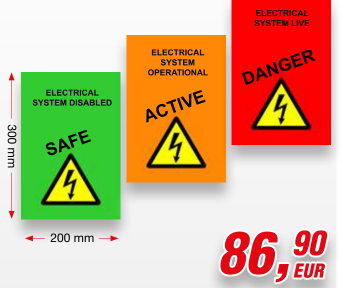
- First aid instructions for electric shocks with illustrated examples
- German



POSTERto illustrate clues

117.0172 ... 0174

German



	Motiv	Color	L x B mm	VPE	Price
117.0172	secured	green	300 x 200	5	86,90 €
117.0173	active	orange	300 x 200	5	86,90 €
117.0174	danger	red	300 x 200	5	86,90 €

917.3897

HYBRID WARNING SIGN - SWITCH FOR WORKING ON HYBRID AND ELECTRIC VEHICLES



117.0176 ... 0179

HYBRID WARNING SIGN - FLASH FOR WORKING ON HYBRID AND ELECTRIC VEHICLE



200

5

16,50 €

117.0179

Plastic



117.2478 ... 2482

WARNING AND INFORMATION SIGNS











	Description		B x H x T mm	Price
117.2478	Sign to VDE requirements	А	660 x 1000 x 1,5	118,90 €
117.2479	First Aid sign notice	В	410 x 595 x 1,5	88,90 €
117.2481	Fire-fighting sign	С	410 x 595 x 1,5	88,90 €
117.2483	High-voltage Risk of death sign	D	200 x 237 x 1,5	20,50 €
117.2482	Earthed warning sign	Е	200 x 120 x 1,5	46,50 €

117.0175

RECTANGULAR ELECTRICAL NO-ADMISSION ORDER FLAG

- with illustrated example
- with access prohibited



117.0216

WORKING AREA BOUNDARY NO ENTRY

- with note on the workspace limitation
- with 4 eyelets and 2 cords for hanging
- German



139,90

BARRIERS

117.1545

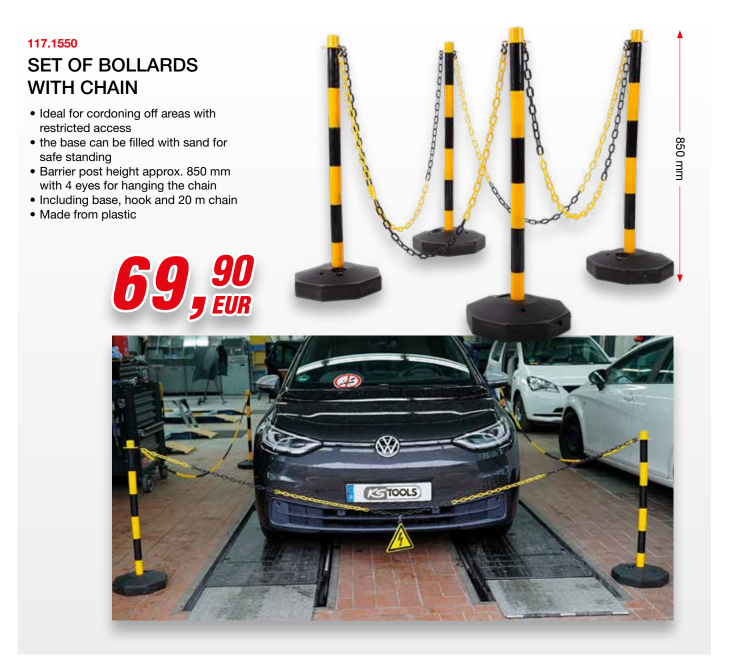
SCISSOR BARRIER MADE OF PLASTIC

- Ideally suited for closing off danger areas or areas with restricted access
- Secure stand thanks to fillable legs e.g. with sand
- Variably adjustable in width up to 2500 mm
- Folded only 24 cm wide and therefore spacesaving to store away



SURFACE INSULATION





917.3899 RED/WHITE DIAGONAL STRIPED FOIL BARRIER TAPE

- For safeguarding and indicating hazard areas
- In accordance with ASR A1.3 and BGV A8
- High tear resistance
- Polyethylene

26,90

800

500 m

QMOBILITY

RESCUE KITS

117.0026 ... 0027

MOBILE RESCUE KITS

- Quickly accessible rescue kit for mobile rescue operations
- suitable for indoor and outdoor use
- with castors and feet for a better stand
- Handle with telescopic extension







Mobile rescue kit		for max. 25 kV 1	for max. 36 kV 🛛 🙎
Description	Quantity	117.0026	117.0027
Live working boots - Size 45	1 Pair	х	Х
Class 3 insulating gloves - Size 10	1 Pair	х	
Class 4 insulating gloves - Size 10	1 Pair		Х
Protective case for insulating gloves	1	х	Х
Talc container, 50 g	1	х	Х
Voltage detector	1	х	Х
Telescopic rescue stick without hook	1	х	Х
Rescue hook for telescopic insulating stick	1	x	x
Cable shears with protective insulation	1	х	x
Insulating stool	1	х	Х
Adhesive barrier tape, black / yellow	1	х	x

-



0

117.0119 ... 0124 RESCUE SET FOR LOW VOLTAGE

- Quickly accessible rescue kit for rescue operations
- suitable for indoor and outdoor use
- splash-proof case according to IP54
- with protective gloves, protective cover for gloves, tension tester, rescue rod etc.



start **128, 50** from **128, 50**

Description	Accessories	Price
117.0119 Rescue set for low voltage		2.567,90 €
117.0120 Rescue set for max. 25 kV		3.209,90 €
117.0121 Rescue set for max. 36 kV		3.316,90 €
117.0122 Empty case for rescue kit, sn	nall 🚺	855,90 €
117.0123 Empty case for rescue kit, big	g 🛛 🙎	1.069,90 €
117.0124 Insert shelf for rescue case	3	128,50 €

Rescue kit for		Low voltage	max. 25 kV	max. 36 kV
Description	Quantity	117.0119	117.0120	117.0121
Live working boots - Size 45	1 Pair		х	х
Class 0 insulating gloves - Size 10	1 Pair	x		
Class 3 insulating gloves - Size 10	1 Pair		х	
Class 4 insulating gloves - Size 10	1 Pair			х
Protective case for insulating gloves	1	x	х	х
Talc container, 50 g	1	х	х	х
Contactless voltage detector	1	x	х	х
Telescopic insulating stick	1	x	х	х
Rescue hook for telescopic insulating stick	1	x	х	х
Insulating mat, Class 0 - 0.6 x 1 m	1	х		
Insulating stool, 36 KV	1		х	x
Adhesive barrier tape, black / yellow	1	х	х	х

2





44

150.0913 INSULATED RESCUE ROD,

1680 MM

- insulating rescue rod
- NF EN 60900/IEC 60900/NF EN 6789
 for the rescue of an injured worker in case
- for the rescue of an injured worker in case of electric shock, arc fault etc.
- it is used to pull the victim into a safe area



MEASURING AND TESTING EQUIPMENT

Tested safety is important. And that twice. Because who with excitement also needs to know how high they are is. Here come our isolated measurements – and test equipment in play.

The diagnostic tools we will give you on the next present pages, guarantee maximum security and accuracy. This will help you solve any problem on the trail of a very short time.

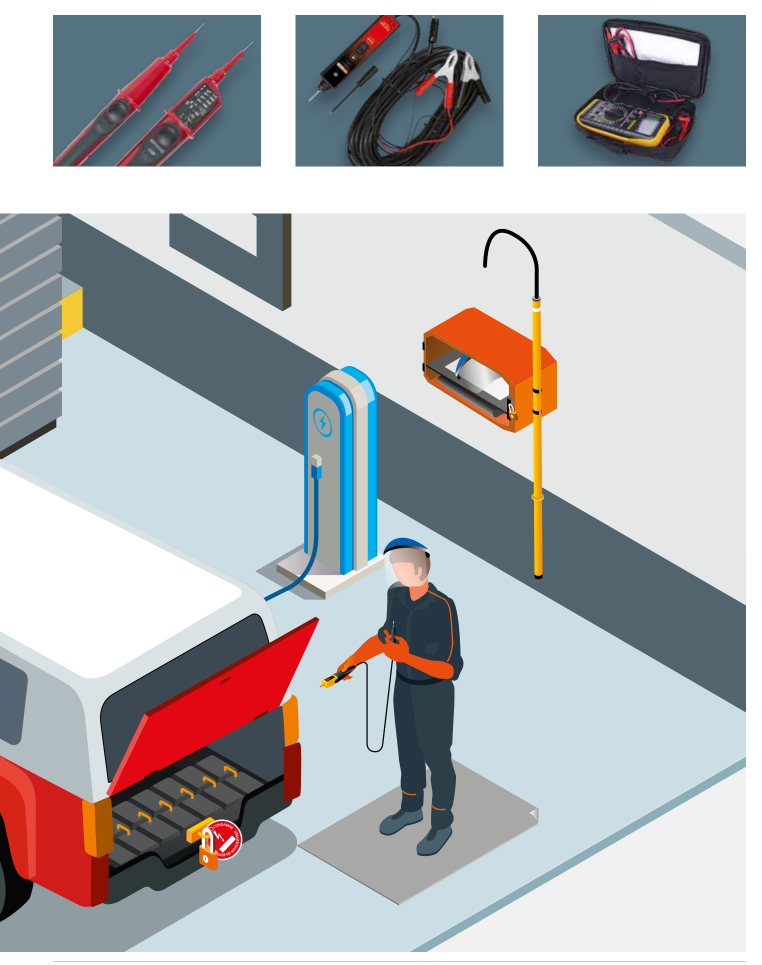
ALL FROM THE CHEAP STANDARD UP TO HIGH-END MODEL

EVERYTHING TO CHECK AND FOR TROUBLESHOOTING

BEST WORKMANSHIP







VOLTAGE TESTER

550.1501

POLARITY AND VOLTAGE TESTER WITH PROTECTIVE INSULATION 6 - 400 V

- based on DIN ISO 0680
- for DC and AC voltage
- Probes shielded



Technical data:	
Readout:	light-emitting
Display level:	6 - 400 V
Power requirement:	140 mA
Allowable duty cycle:	30 s
Frequency range:	0 - 100 Hz
Protection class:	IP40
AC voltage range alternating voltage:	6 - 50 - 120 -
DC voltage range direct voltage:	6 - 50 - 120 -

ht-emitting diodes/LE 400 V 0 mA s 100 Hz 40 50 - 120 - 230 - 400 V

- 120 - 230 - 400 V

550.1502 UNIVERSAL VOLTAGE TESTER WITH

PROTECTIVE INSULATION 12 - 500 V

- based on DIN ISO 0680
- for DC and AC voltage
- with rotary field and phase display



Technical data:

Readout: Display level: Power requirement: Allowable duty cycle: Frequency range: Protection class: AC voltage range alternating voltage: DC voltage range direct voltage: light-emitting diodes/LE 12 - 500 V 140 mA 30 s 0 - 100 Hz IP40 12 - 50 - 120 - 150 - 220 - 300 - 400 - 500 V 12 - 50 - 120 - 150 - 220 - 300 - 400 - 500 V



23,50



117.1503

VOLTAGE TESTER WITH PROTECTIVE INSULATION, DOUBLE POLE 12 - 1000 V

- · tested and approved in accordance with internationally valid standards
- insulated according to IEC IEN 61243-3 (DIN VDE 0682-401)
- DC and AC voltage is indicated by LED
- with vibration alarm



Technical data:	
Readout:	LED/LCD
Display level:	12 - 1000 V
Power requirement:	200 mA
Allowable duty cycle:	30 s
Frequency range:	0 - 500 Hz
Protection class:	IP64
AC voltage range alternating voltage:	12 - 24 - 50 - 120 - 230 - 400 - 690 - 1000 V
DC voltage range direct voltage:	12 - 24 - 50 - 120 - 230 - 400 - 690 - 1000 V



117.4266

VOLTAGE TEST BALL WITH PROTECTIVE INSULATION, DOUBLE POLE 50 - 1000 V

- · Tested and accredited in accordance with international standard
- Insulated to IEC EN 61243-3 (DIN VDE 0682-401)
- Corresponds to EMC requirements in accordance with DIN EN 61326



Technical data Readout

neadout.	
Display level:	50
Power requirement:	30
Allowable duty cycle:	30
Frequency range:	0
Protection class:	IP
AC voltage range alternating voltage:	12 65
DC voltage range direct voltage:	12 65
Overvoltage category:	C
	C
Test voltage:	6

LED/LCD 0 - 1000 V 00 mA 0 s - 100 Hz P65 20 - 200 - 300 - 350 - 400 - 450 - 500 - 550 - 600 -50 - 700 - 750 - 800 - 850 - 900 - 950 - 1000 V 20 - 200 - 300 - 350 - 400 - 450 - 500 - 550 - 600 -550 - 700 - 750 - 800 - 850 - 900 - 950 - 1000 V CAT IV 600 V CAT III 1000 V kV



117.0205

TENSION TESTER WITH PROTECTION INSULATION TWO-POLE 12-1000 V

- insulated according to IEC IEN 61243-3 (DIN VDE 0682-401)
- Voltage class CAT IV / 1,000 V
- Probes IP2X protection class
- DC and AC voltage
- with acoustic alarm





117.0206 EXTENSION TIPS FOR VOLTAGE TESTERS

- for voltage testers with protective insulation 117.0205 for working on overhead lines and junction boxes
- Glass fibre jacket Ø 10 mm
- Connection probes Ø 4 mm
- Contact tips Ø 4 mm



780 mm



150.1670 ... 150.1655 TEST PROBE 6-24V DC WITH 5 M CABLE

- High speed functional testing without removal of components
- Via toggle switches can be plus or minus given to the probe
- Built in bi metal short circuit protection
- No protection wear for troubleshooting
- Version with replaceable probe and alligator clip
 Immediate continuity test of switches, relays, diodes, fuses, wiring harnesses etc.
- For the operation of electronic components, such as relays, fuel pumps, window motors, switches, lamps etc.
- Immediate polarity determination via red/green LED display
- Power can be supplied immediately at the push of a button with the tester
- Built-in bimetallic short circuit fuse (7.5 A), therefore no fuse wear during troubleshooting
- Cable with shielded crocodile clamp and pole terminals
- 5 metre cable length





25 т

	Application area	Cable length m	Replacement test tip	Price
150.1670	6-24V DC	5	150.1671	106,90 €
150.1655	6-24V DC	25	150.1671	129,90 €

AMPERE PLIERS

150.1745

42 mm

DIGITAL AMP PLIERS 200 A

- ideal for locating hidden consumers
- ideal to use for DC and AC tests
- from 0.01 A to max. 200 Ampere



AC/DC CLAMP METER ONE TOUCH ZERO

VO'C

COM

(STOOLS)

150.1745

ZERO

MAXMIN

185 mm

Technical data:	
Co-current flow:	0,01 - 200 A
DC voltage:	0,1 - 400 V
Alternating current:	0,01 - 200 A
AC voltage:	0,1- 400 V
Resistance measurement:	32 - 32000 ohm
Temperature accuracy:	23° C $\pm 5^{\circ}$ C
Power requirement:	3x 1,5V AAA (not in the delivery)
Storage temperature:	-10° to +60° C (-4° to 140° F)
Working temperature:	-10° to +50° C (14° to 122° F)



DIGITAL AMP PLIERS 600 A

- ideal to use for AC power testing
- clamp opening 27.0 mm
- measurable conductor diameter 29.0 mm







DC voltage: Alternating current: AC voltage: Resistance measurement: Temperature accuracy: Power requirement: Storage temperature: Working temperature:

200 A, 600 A 600 V 2 megaohm 23° C \pm 5° C 9V block battery 0° to +50° C (14° to 122° F) -20° to +60° C (30° to 140° F)

600 V



MEASURING AND TESTING EQUIPMENT



150.0929

DIGITAL AMP PLIERS 1000 A

- ideal to use for DC and AC tests
- clamp opening 45.0 mm
- measurable conductor diameter 40.0 mm

Technical data:
Co-current flow:
DC voltage:
Alternating current:
AC voltage:
Resistance measurement:
Capacity measurement:
Frequency measurement:
Temperature accuracy:
Power requirement:
Storage temperature:

Working temperature:

400 A, 1000 A 1000 V 400 A, 1000 A 700 V 32 megaohm 40 UF 100 kHz -40°C / +750°C 3x 1,5V AAA batteries 10° to +50° C (50° to 122° F) 5° to +35° C (41° to 95° F)

MULTIMETER

150.1495

DIGITAL MULTIMETER INCL. TEST PROBES

- with automatic overflow and polarity display • with safety mechanism for V, μ A / mA / A,
- therefore incorrect connection impossible
- including test lead set with test probes

Technical data

Co-current flow: DC voltage: AC voltage: Resistance measurement: Power requirement: Fuse protection S1 (fine flow): Storage temperature: Working temperature:

20 μA - 10 A 200 mV - 600 V 200 V - 600 V 200 Ohm - 2 MOhm 9V block battery 250mA/600V; 10A/600V -10° to +50° C (14° to 122° F) 0° to +40° C (32° to 104° F)



149,90

150.1480

DIGITAL MULTIMETER, INCLUDING TEST PRODS AND CROCODILE CLAMPS

326µV - 10A

326µV - 10A

3,26 V - 600 V 326 Ohm - 32,6 MOhm

32,60 - 150kHz -55°C ~ 1000°C

9V block battery

-10° to +50° C (14° to 122° F)

0° to +40° C (32° to 104° F)

300mA/600V

10A/600V

326 nF - 32,6 μF 326 mV - 600 V

- with automatic overflow and polarity display
- with safety mechanism for V, µA / mA / A, therefore incorrect connection impossible
- including double set of measuring leades with test probes and crocodile clips



150.2040

Technical data: Co-current flow:

DC voltage: Alternating current:

AC voltage:

Capacity measurement:

Resistance measurement: Frequency measurement:

Temperature measurement:

Fuse protection S2 (power-test socket):

Power requirement: Fuse protection S1 (fine flow):

Storage temperature:

Working temperature:

MULTIMETER WITH INDUCTIVE CLAMP

- with automatic overflow and polarity display
- with safety mechanism for V, μ A / mA / A, therefore incorrect connection impossible
- including measuring cable set with test probes, crocodile clips, induction tweezers and temperature probe



Co-current flow:
Alternating current:
DC voltage:
AC voltage:
Resistance measurement:
Frequency measurement:
Speed measurement:
Temperature accuracy:
Power requirement:
Fuse protection S1 (fine flow):
Fuse protection S2 (power-test socket):
Storage temperature:
Working temperature:
Temperature measurement:

326 μA - 10 A 326 mV - 1000 V 3,26 V - 750 V 32 - 32000 ohm 32,60 - 200 kHz 300 - 12000 rpm 23° C \pm 5° C 9V block battery 500mA/350V (20x5mm) 10A/250V (30x5mm) -10° to +50° C (14° to 122° F) 0° to +40° C (32° to 104° F) -20° to +760° C (-4° to 1400° F)

326 µA - 10 A

203,50



117.0217 DIGITAL MULTIMETER INCL. TEST PROBES

- Specially developed high-quality multimeter with integrated impact protection for hybrid vehicles
- extra safe CATIII (1000V), CATIV (600V)
- with automatic overflow and polarity display
- including test lead set with test probes, crocodile clip and temperature probe

Technical data:

DC voltage: AC voltage: Resistance measurement: Frequency measurement: Closing angle: Temperature for measurement accuracy: Power supply: Fuse S1 (fine current): Fuse S2 (current measuring socket): Storage temperature: Operating temperature: 400 mV - 600 V 400 mV - 600 V 400,0 Ohm - 40,0 MOhm 4,000 kHz - 40,00 MHz 4, 5, 6, 8 Zylinder 23° C +- 5° C 9 V Block-Batterie 250 V (0,5 A) - 20 x 5 mm 250 V (20 A) - 32 x 6 mm -10° bis +50° C (14° bis 122° F) 0° bis +50° C (32° bis 122° F) -50° bis +250° C (58° F bis 482° F)

INFRARED THERMOMETER



QMOBILITY

ISOLATED TOOLS

We make good tools safe: More than 30 years of experience in toolmaking are in every single product of KS TOOLS. On this unique basis of course, we also develop our tools with predective insulation.

This is where the highest precision meets the best predection. The millionfold proven socket wrench and torque wrench can be thanks to the Immersion insulation according to IEC 60900 now also for the work on electric and hybrid vehicles as well as for all others High voltage ranges can be used.

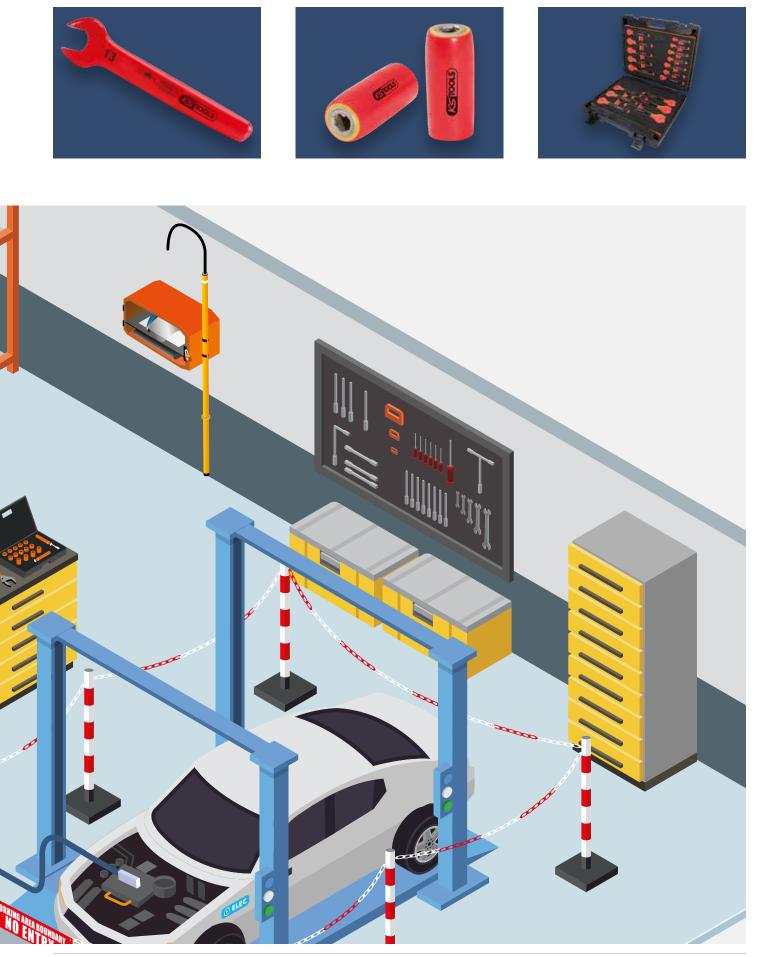
SAFETY COMES FIRST

THE PERFECT TOOL FOR EVERY APPLICATION

HIGHEST PRECISION MEETS ON THE BEST PREDECTION







KEYS WITH PREDECTIVE INSULATION



117.4270 ... 4272 SLIDING SPANNER WITH PROTECTIVE INSULATION

• In accordance to DIN 3117

分 1000V

• Immersion insulation handle to IEC 60900



<u>^ +</u>		
		-
	- I	
	_	

	mm	A mm	B mm	C mm	H1 mm	H2 mm	L mm	4	Price
117.4270	27	13	57,5	20	13	18,5	210	 1000V	90,90 €
117.4271	31	15	68,5	30	15	20	260	☆ 1000V	106,90 €
117.4272	34	17,5	79	36	17,5	23	315	☆ 1000V	145,50 €







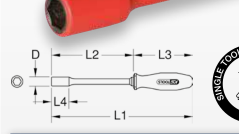




Groas

117.1177 ... 1247 SOCKET SCREWDRIVER WITH PROTECTIVE INSULATION

- 6 point
- In accordance to DIN 7445
- Insulated to IEC 60900



start 21,50 from 21,50 EUR

	mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	4	Price			
17.1177	3	10	215	125	90	37		26,90 €	1	117.123	88
7.1178	3,5	10	215	125	90	37	 1000V	26,90 €	1	117.123	9
17.1179	4	10	215	125	90	37		26,90 €	1	117.124	0
17.1181	4,5	10	215	125	90	37		26,90 €	1	117.124	1
17.1235	5	11,5	215	125	90	37	21000 V	21,50 €	1	117.124	2
17.1182	5,5	15,5	215	125	90	37	<u>∲1</u> 65 ±1000 v	26,90 €	1	117.1243	3
117.1236	6	12,5	215	125	90	37	<u>≜1000 V</u>	21,50 €	1	117.124	4
117.1237	7	14,5	225	125	100	37	€ * 1000 V	21,50 €	•	117.124	7

S A

000

	• mm	D mm	L1 mm	L2 mm	L3 mm	L4 mm	4	Price
117.1238	8	15,5	225	125	100	37	<u>∲1000 v</u>	21,50 €
117.1239	9	16,5	225	125	100	37	<u>≜</u> 1000 v	23,50 €
117.1240	10	17	225	125	100	37	<u>≜</u> 1000 V	26,90 €
117.1241	11	19,5	235	125	110	37	€ 1000 V	26,90 €
117.1242	12	20,5	235	125	110	37	<u>≙ 1000 v</u>	29,90 €
117.1243	13	21,5	235	125	110	37	≙ G S ≜ 1000 v	32,50 €
117.1244	14	23,5	235	125	110	37	€ 1000 V	35,50 €
117.1247	17	26,5	235	125	110	37	€1000 V	41,90 €

CSTORES.

118.1500

OPEN-ENDED WRENCH SET WITH PROTECTIVE INSULATION

Insulated to IEC 60900

Size mm

Jaw 15° offset





118.1500 7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 - 23 - 24

1/4" TOOLS WITH PREDECTIVE INSULATION

117.1400 ... 1402

1/4" MINI TORQUE WRENCH WITH PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4% tolerance of the set scale value and better
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards



117.1451 ... 1454

with ball lock

1/4" EXTENSION WITH

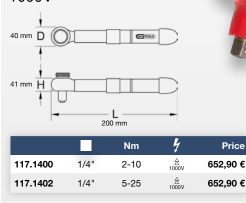
In accordance to DIN 7434

PROTECTIVE INSULATION

Immersion insulation handle to IEC 60900

• Square drive adaptor to DIN 3120 / ISO 1174

☆ 1000V



117.1401

1/4" REVERSIBLE RATCHET WITH PROTECTIVE INSULATION

- Immersion insulation according to IEC 60900
- Square drive according to DIN 3120 / 1174 with ball lock
- with switchable 32-tooth ratchet head



213,90

L

141 mm

(STOOLS)



54,5 mm A

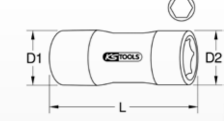


117.1404 ... 1414 1/4" SOCKET WITH PROTECTIVE INSULATION

- 6 point
- based on DIN 7448
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove

$\widehat{\Delta}$	
1000V	

	mm	D1 mm	D2 mm	L mm	4	Price
117.1404	4	16,0	10,0	37,0	☆ 1000V	18,50 €
117.1405	5	16,5	11,5	37,0	1000V	22,50 €
117.1406	6	16,5	12,0	37,0	1000V	22,50 €
117.1407	7	16,5	13,5	37,0	1000V	22,50 €
117.1408	8	16,5	15,5	37,0	1000V	22,50 €
117.1409	9	16,5	16,5	37,0	≜ 1000V	22,50 €
117.1410	10	16,5	17,5	37,0	 1000V	22,50 €
117.1411	11	16,5	20,0	37,0	1000V	22,50 €
117.1412	12	16,5	21,0	37,0	1000V	22,50 €
117.1413	13	16,5	22,0	37,0	1000V	26,90 €
117.1414	14	16,5	24,0	37,0	1000V	26,90 €





117.2401 ... 2407

1/4" SOCKET WITH PROTECTIVE INSULATION

- 6 point
- based on DIN 7448
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove



		D1 mm	D2 mm	L mm	4	Price
117.2401	3/16"	16,5	11,7	38,0	☆ 1000V	18,50 €
117.2402	1/4"	16,5	13,0	38,0	±1000V	18,50 €
117.2403	5/16"	16,5	15,1	38,0	≜ 1000V	18,50 €
117.2404	3/8"	16,5	17,8	38,0	1000V	18,50 €
117.2405	7/16"	16,5	19,8	38,0	☆ 1000V	18,50 €
117.2406	1/2"	16,5	21,6	38,0	± 1000V	18,50 €
117.2407	9/16"	16,5	24,0	38,0	☆ 1000V	18,50 €





<u>Q</u>MOBILITY

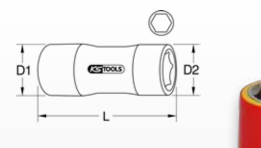
117.2341 ... 2352

1/4" SOCKET WITH **PROTECTIVE INSULATION, LONG**

- 6 point
- based on DIN 7448
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove

分 1000V

	mm	D1 mm	D2 mm	L mm	4	Price
117.2341	4	16,5	9,5	55,0	1000V	24,90 €
117.2342	5	16,5	10,5	55,0	1000V	24,90 €
117.2343	6	16,5	12,5	55,0	1000V	24,90 €
117.2344	7	16,5	13,5	55,0	1000V	24,90 €
117.2345	8	16,5	16,5	55,0	1000V	24,90 €
117.2346	9	16,5	16,5	55,0	1000V	24,90 €
117.2347	10	16,5	18,5	55,0	1000V	24,90 €
117.2348	11	16,5	19,5	55,0	1000V	24,90 €
117.2349	12	16,5	21,5	55,0	1000V	24,90 €
117.2351	13	16,5	21,5	55,0	1000V	24,90 €
117.2352	14	16,5	21,5	55,0	1000V	24,90 €





1/4" BIT SOCKET WITH **PROTECTIVE INSULATION FOR**

HEXAGON SOCKET SCREWS

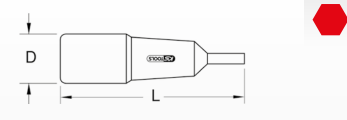
Hexagonal

117.1415 ... 1419

- based on DIN 7448
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove



	mm	D mm	L mm	! ?	Price
117.1415	3	16,5	44,0	1000V	26,90 €
117.1416	4	16,5	44,0	1000V	26,90 €
117.1417	5	16,5	44,0	1000V	26,90 €
117.1418	6	16,5	44,0	1000V	26,90 €
117.1419	8	16,5	44,0	 1000V	26,90 €



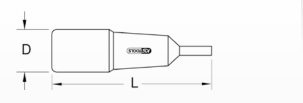






117.2471 ... 2477

1/4" BIT SOCKET WITH PROTECTIVE INSULATION FOR TORX SCREWS



- Torx
- based on DIN 7448
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove

	$\widehat{\Delta}$
1	000V

	-	D mm	L mm	4	Price
117.2471	Т8	15,0	45,0	1000V	21,50 €
117.2472	T10	15,0	45,0	1000V	21,50 €
117.2473	T15	15,0	45,0	1000V	21,50 €
117.2474	T20	15,0	45,0	☆ 1000V	21,50 €
117.2475	T25	15,0	45,0	☆ 1000V	21,50 €
117.2476	T27	15,0	45,0	☆ 1000V	21,50 €
117.2477	T30	15,0	45,0	 1000V	21,50 €





3/8" TOOLS WITH PREDECTIVE INSULATION

117.3922

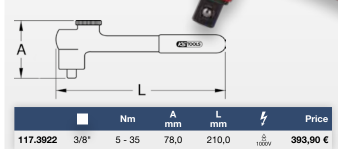
3/8" FIXED TORQUE WRENCH WITH PROTECTIVE INSULATION

- Immersion insulation according to IEC 60900
- Square drive according to DIN 3120 / 1174 with ball lock
- with switchable 32-tooth ratchet head





CALIBRI



<u><u></u></u>CMOBILITY

117.1184

会 1000V

D

3/8" MINI TORQUE WRENCH WITH **PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD**

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4% tolerance of the set scale value and better
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

(2001)

Tested and Certified to	
DIN EN ISO 6789	
Certificate Precision	

117.3805 ... 3810

117.1184 3/8"

3/8" TORQUE WRENCH WITH **PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD**

D

mm

40,0

Nm

5 - 25

H mm

42,0

4

会 1000V

mm

200,0

Price

577,90 €

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4% tolerance of the set scale value and better
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards

	where the descent of the poster for the state of the second second second second second second second second se
	म्बार कार नाम कार मार का
	Name 0
tified	
in nord	
789	
ate	



Tested and C

DIN EN ISO

Certific



117.3801 3/8" REVERSIBLE RATCHET WITH **PROTECTIVE INSULATION, 32-TOOTH** (2100LS) A Immersion insulation according to IEC 60900 • Square drive according to DIN 3120 / 1174 with ball lock • with switchable 32-tooth ratchet head 会 1000V a S malego V **178,**90 А 4 Price mm mm 117.3801 3/8" 73,0 200,0 ______ 1000V 178,90 € 117.3800 3/8" REVERSIBLE RATCHET WITH PROTECTIVE INSULATION, (STOOLS) A **32-TOOTH** IOT • Immersion insulation according to IEC 60900 • Square drive according to DIN 3120 / 1174 with ball lock • with switchable 32-tooth ratchet head GS $\int D^{V} E$ £1000 V

QMOBILITY

117.2301 ... 3852

3/8" EXTENSION WITH 3/8" EXTENSION WITH **PROTECTIVE INSULATION PROTECTIVE INSULATION** AND SCREW LOCKING • In accordance to DIN 7434 • Immersion insulation handle to IEC 60900 • In accordance to DIN 7434 • Square drive adaptor to DIN 3120 / Immersion insulation handle to IEC 60900 ISO 1174 with ball lock Square drive adaptor to DIN 3120 / ISO 1174 with ball lock 分 1000V start (C) HALL 0 0 (T)max L L 4 Price mm L mm 4 117.2301 3/8" 75 39,50 € Price 117.3851 3/8" 125 46,50 € کی ک 178,90 € 117.3823 3/8' 125 117.3852 3/8" 250 42,90 €

117.3811 ... 3812 3/8" BIT HOLDER WITH **PROTECTIVE INSULATION**

- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- Magnetic
- For bits to DIN 3126 / C 6,3



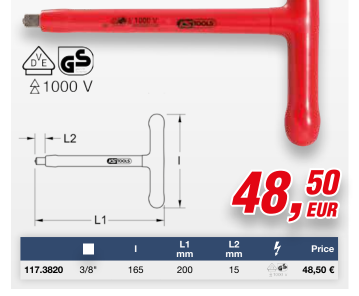
117.3823 ... 3825



117.3820

3/8" T-HANDLE SOCKET WRENCH WITH PROTECTIVE **INSULATION, 200 MM**

- Square drive adaptor to DIN 3120 / 1174 with ball lock
- In accordance to DIN 7436
- Immersion insulation handle to IEC 60900
- · With screw adjustment





117.3831 ... 1031 3/8" SOCKET WITH PROTECTIVE INSULATION

- In accordance to DIN 7448
- Insulated handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception
- FlankTraction profile
- 12 point





1111





Price Price 117.3831 6 23,0 14,0 48,0	-				_	_	
117.3832 7 23,0 15,0 48,0 45,0 € 117.3833 8 23,0 16,0 48,0 45,6 € 34,50 € 117.3833 9 23,0 17,0 48,0 45,6 € 34,50 € 117.3835 10 23,0 19,5 48,0 45,6 € 34,50 € 117.3836 11 23,0 19,5 48,0 45,6 € 34,50 € 117.3837 12 23,0 20,5 48,0 45,6 € 34,50 € 117.3838 13 23,0 23,0 48,0 45,6 € 33,50 € 117.3840 15 23,0 26,5 48,0 45,6 € 34,50 € 117.3841 16 23,0 26,5 48,0 45,6 € 34,50 € 117.3841 19 23,0 30,0 48,0 45,6 € 34,50 € 117.3843 18 23,0 30,0 48,0 46,6 € 34,50 € 117.3843 18 23,0 33,5 48,0 46,6 € 34,50 € 117.3843 21 23,0 <th></th> <th>mm</th> <th></th> <th></th> <th></th> <th>4</th> <th>Price</th>		mm				4	Price
117.3833 8 23,0 16,0 48,0 44,64 34,50 € 117.3833 9 23,0 17,0 48,0 44,65 34,50 € 117.3835 10 23,0 19,5 48,0 44,65 34,50 € 117.3835 10 23,0 19,5 48,0 44,65 34,50 € 117.3836 11 23,0 20,5 48,0 44,65 34,50 € 117.3837 12 23,0 20,5 48,0 44,65 34,50 € 117.3838 13 23,0 23,5 48,0 46,65 34,50 € 117.3840 15 23,0 26,5 48,0 46,65 34,50 € 117.3841 16 23,0 26,5 48,0 46,65 34,50 € 117.3843 18 23,0 30,0 48,0 46,65 34,50 € 117.3843 18 23,0 30,0 48,0 46,65 34,50 € 117.3843 18 23,0 32,0 48,0 46,65 34,50 € 117.3843 18	117.3831	6	23,0	14,0	48,0	2 1000 V	34,50 €
117.3834 9 23,0 17,0 48,0 45 34,50 € 117.3835 10 23,0 19,5 48,0 45 34,50 € 117.3835 10 23,0 19,5 48,0 45 34,50 € 117.3836 11 23,0 20,5 48,0 45 34,50 € 117.3837 12 23,0 23,0 48,0 45 33,50 € 117.3839 14 23,0 23,5 48,0 45 34,50 € 117.3840 15 23,0 26,5 48,0 45 34,50 € 117.3841 16 23,0 26,5 48,0 45 34,50 € 117.3843 18 23,0 30,0 48,0 45 34,50 € 117.3843 18 23,0 30,0 48,0 45 34,50 € 117.3843 18 23,0 32,0 48,0 45 34,50 € 117.3845 20 23,0 32,0 48,0 45 34,50 € 117.3845 20 23,0 37,5	117.3832	7	23,0	15,0	48,0	<u>≜</u> 1000 V	34,50 €
117.3835 10 23,0 19,5 48,0 45.5 34,50 € 117.3836 11 23,0 19,5 48,0 45.5 34,50 € 117.3836 11 23,0 20,5 48,0 45.5 34,50 € 117.3837 12 23,0 23,0 48,0 45.5 33,50 € 117.3839 14 23,0 23,5 48,0 45.5 33,50 € 117.3840 15 23,0 26,0 48,0 45.5 34,50 € 117.3841 16 23,0 26,5 48,0 45.5 34,50 € 117.3842 17 23,0 28,0 48,0 45.5 34,50 € 117.3843 18 23,0 30,0 48,0 45.5 34,50 € 117.3844 19 23,0 32,0 48,0 45.5 34,50 € 117.3845 20 23,0 37,5 48,0 45.5 34,50 € 117.3845 20 23,0 37,5 48,0 45.5 34,50 € 117.3847 22 23,0<	117.3833	8	23,0	16,0	48,0	21000 V	34,50 €
117.3836 11 23,0 19,5 48,0	117.3834	9	23,0	17,0	48,0	<u>≜1000 v</u>	34,50 €
117.0200 11 22,0 10,0 46,0 10,0 0,0,0 0,0,0 0 117.3837 12 23,0 20,5 48,0 46,5 34,50 € 117.3838 13 23,0 23,0 48,0 46,5 33,50 € 117.3839 14 23,0 23,5 48,0 46,5 34,50 € 117.3840 15 23,0 26,5 48,0 46,5 34,50 € 117.3841 16 23,0 26,5 48,0 46,5 34,50 € 117.3842 17 23,0 28,0 48,0 46,5 34,50 € 117.3843 18 23,0 30,0 48,0 46,5 34,50 € 117.3844 19 23,0 32,0 48,0 46,5 34,50 € 117.3845 20 23,0 32,0 48,0 46,5 34,50 € 117.3847 22 23,0 37,5 48,0 46,5 34,50 € 117.1020 1	117.3835	10	23,0	19,5	48,0	₫ 1000 V	34,50 €
117.3838 13 23,0 23,0 48,0	117.3836	11	23,0	19,5	48,0	<u>≜</u> 1000 V	34,50 €
117.3839 14 23,0 23,5 48,0 450 € 117.3840 15 23,0 26,5 48,0 455 € 34,50 € 117.3841 16 23,0 26,5 48,0 455 € 34,50 € 117.3841 16 23,0 26,5 48,0 456 € 34,50 € 117.3842 17 23,0 28,0 48,0 456 € 34,50 € 117.3843 18 23,0 30,0 48,0 456 € 34,50 € 117.3844 19 23,0 30,0 48,0 456 € 34,50 € 117.3845 20 23,0 32,0 48,0 456 € 34,50 € 117.3847 22 23,0 37,5 48,0 456 € 37,50 € 117.3847 22 23,0 37,5 48,0 456 € 31,50 € 117.3848 24 23,0 38,5 48,0 41,90 € € 117.1020 1/4" 22,0 13,0 48,0 400 € € € 117.1023 7/16" 22,0	117.3837	12	23,0	20,5	48,0	≙ 65 ±1000 v	34,50 €
117.38401523,026,048,0 \bigcirc 6534,50 €117.38411623,026,548,0 \bigcirc 6534,50 €117.38421723,028,048,0 \bigcirc 6534,50 €117.38431823,030,048,0 \bigcirc 6534,50 €117.38441923,030,048,0 \bigcirc 6534,50 €117.38452023,032,048,0 \bigcirc 6534,50 €117.38462123,033,548,0 \bigcirc 6534,50 €117.38472223,037,548,0 \bigcirc 6537,50 €117.38482423,038,548,0 \bigcirc 6537,50 €117.10201/4"22,013,048,0 \bigcirc 6531,50 €117.10215/16"22,015,548,0 \bigcirc 6541,90 €117.10237/16"22,023,048,0 \bigcirc 60031,50 €117.10241/2"22,023,048,0 \bigcirc 70031,50 €117.10259/16"22,024,548,0 \bigcirc 70031,50 €117.10259/16"22,026,548,0 \bigcirc 70031,50 €117.10265/8"22,026,548,0 \bigcirc 70031,50 €117.102711/16"22,029,048,0 \bigcirc 70031,50 €117.10283/4"22,030,048,0 \bigcirc 70031,50 €117.102913/16"22,032,048,0	117.3838	13	23,0	23,0	48,0	<u>≙1000 V</u>	33,50 €
117.1001010101010101010,010,010,010,00,0,00117.38411623,026,548,0 $\bigcirc 16^{-5}$ 34,50€117.38421723,028,048,0 $\bigcirc 16^{-5}$ 34,50€117.38431823,030,048,0 $\bigcirc 16^{-5}$ 34,50€117.38441923,032,048,0 $\bigcirc 16^{-5}$ 34,50€117.38452023,032,048,0 $\bigcirc 16^{-5}$ 34,50€117.38462123,033,548,0 $\bigcirc 16^{-5}$ 37,50€117.38132322,534,048,0 $\bigcirc 16^{-5}$ 37,50€117.10201/4"22,013,048,0 $\bigcirc 10^{-5}$ 29,90€117.10215/16"22,015,548,0 $\bigcirc 10^{-5}$ 31,50€117.10237/16"22,023,048,0 $\bigcirc 10^{-5}$ 31,50€117.10241/2"22,023,048,0 $\bigcirc 10^{-5}$ 31,50€117.10259/16"22,024,548,0 $\bigcirc 10^{-5}$ 31,50€117.10265/8"22,026,548,0 $\bigcirc 10^{-5}$ 31,50€117.10283/4"22,030,048,0 $\bigcirc 10^{-5}$ 31,50€117.102913/16"22,032,048,0 $\bigcirc 10^{-5}$ 31,50€117.102913/16"22,0 <th>117.3839</th> <td>14</td> <td>23,0</td> <td>23,5</td> <td>48,0</td> <td><u>≜</u>1000 v</td> <td>33,50 €</td>	117.3839	14	23,0	23,5	48,0	<u>≜</u> 1000 v	33,50 €
117.38411323,026,040,0 $100,0$ $10,0,0$ $10,0,0$ $10,0,0$ $117,3842$ 1723,028,048,0 $100,0$ $34,50$ ϵ 117.38431823,030,048,0 $100,0$ $34,50$ ϵ 117.38441923,030,048,0 $100,0$ ϵ $34,50$ ϵ 117.38452023,032,048,0 $100,0$ $34,50$ ϵ 117.38462123,033,548,0 $100,0$ ϵ $34,50$ ϵ 117.38472223,037,548,0 $100,0$ ϵ $34,50$ ϵ 117.38482423,038,548,0 $100,0$ $31,50$ ϵ 117.10201/4"22,013,048,0 $100,0$ $31,50$ ϵ 117.10215/16"22,015,548,0 $100,0$ $31,50$ ϵ 117.10237/16"22,023,048,0 $100,0$ $31,50$ ϵ 117.10241/2"22,023,048,0 $100,0$ $31,50$ ϵ 117.10259/16"22,024,548,0 $100,0$ $31,50$ ϵ 117.10265/8"22,026,548,0 $100,0$ $31,50$ ϵ 117.1028 $3/4"$ 22,0 $30,0$ $48,0$ $100,0$ $31,50$ ϵ 117.102913/16"22,0 $36,0$ $48,0$ $100,0$ $33,50$ ϵ 117.1029 $3/4"$ <th>117.3840</th> <td>15</td> <td>23,0</td> <td>26,0</td> <td>48,0</td> <td><u>≜</u>1000 V</td> <td>34,50 €</td>	117.3840	15	23,0	26,0	48,0	<u>≜</u> 1000 V	34,50 €
117.1024211722,026,046,0 s_{100} $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,00}$ $c_{1,10}$ $c_1,10$ $c_1,$	117.3841	16	23,0	26,5	48,0	2 1000 V	34,50 €
117.10210130120,0130,0180,0160,0160,0160,0117.38441923,030,048,0 $\bigcirc 165$ 34,50 €117.38452023,032,048,0 $\bigcirc 165$ 34,50 €117.38462123,037,548,0 $\bigcirc 165$ 34,50 €117.38472223,037,548,0 $\bigcirc 165$ 37,50 €117.38482423,038,548,0 $\bigcirc 165$ 29,90 €117.10201/4"22,013,048,0 $\bigcirc 165$ 41,90 €117.10215/16"22,015,548,0 $\bigcirc 165$ 41,90 €117.10223/8"22,019,048,0 $\bigcirc 165$ 26,90 €117.10237/16"22,023,048,0 $\bigcirc 165$ 31,50 €117.10241/2"22,023,048,0 $\bigcirc 165$ 31,50 €117.10259/16"22,024,548,0 $\bigcirc 165$ 31,50 €117.10259/16"22,026,548,0 $\bigcirc 165$ 31,50 €117.10259/16"22,026,548,0 $\bigcirc 165$ 31,50 €117.10265/8"22,026,548,0 $\bigcirc 165$ 31,50 €117.10283/4"22,030,048,0 $\bigcirc 165$ 31,50 €117.102913/16"22,032,048,0 $\bigcirc 165$ 31,50 €117.102913/16"22,036,048,0 $\bigcirc 165$ 33,50 €117.102913/16"22,0<	117.3842	17	23,0	28,0	48,0	₫ 1000 V	34,50 €
117.3845 20 23,0 32,0 48,0 ∴	117.3843	18	23,0	30,0	48,0	<u>≙</u> 1000 v	34,50 €
117.3846 21 23,0 33,5 48,0 $\bigcirc e^{5}$ 34,50 € 117.3847 22 23,0 37,5 48,0 $\bigcirc e^{5}$ 37,50 € 117.3847 22 23,0 37,5 48,0 $\bigcirc e^{5}$ 37,50 € 117.3843 23 22,5 34,0 48,0 $\bigcirc e^{5}$ 29,90 € 117.3848 24 23,0 38,5 48,0 $\bigcirc e^{5}$ 41,90 € 117.1020 1/4" 22,0 13,0 48,0 $\bigcirc e^{5}$ 41,90 € 117.1021 5/16" 22,0 15,5 48,0 $\bigcirc e^{5}$ 41,90 € 117.1022 3/8" 22,0 19,0 48,0 $\bigcirc e^{5}$ 41,50 € 117.1023 7/16" 22,0 20,0 48,0 $\bigcirc e^{5}$ 31,50 € 117.1024 1/2" 22,0 23,0 48,0 $\bigcirc e^{5}$ 31,50 € 117.1025 9/16" 22,0 24,5 48,0 $\bigcirc e^{5}$ 31,50 € 117.1026 5/8" 22,0 26,5 48,0 $\bigcirc e^{5}$ 31,50 € <th>117.3844</th> <td>19</td> <td>23,0</td> <td>30,0</td> <td>48,0</td> <td><u>≙</u>1000 V</td> <td>34,50 €</td>	117.3844	19	23,0	30,0	48,0	<u>≙</u> 1000 V	34,50 €
117.10210 12.1 12.9,0 137,5 48,0 \bigcirc_{100} (*),00 (*) 117.3847 22 23,0 37,5 48,0 \bigcirc_{100} (*) 29,90 (*) 117.3848 23 22,5 34,0 48,0 \bigcirc_{100} (*) 29,90 (*) 117.3848 24 23,0 38,5 48,0 \bigcirc_{100} (*) 31,50 (*) 117.1020 1/4" 22,0 13,0 48,0 \bigcap_{1000V} 31,50 (*) 117.1021 5/16" 22,0 15,5 48,0 \bigcap_{1000V} 31,50 (*) 117.1022 3/8" 22,0 19,0 48,0 \bigcap_{100V} 31,50 (*) 117.1023 7/16" 22,0 20,0 48,0 \bigcap_{100V} 31,50 (*) 117.1024 1/2" 22,0 23,0 48,0 \bigcap_{100V} 31,50 (*) 117.1025 9/16" 22,0 24,5 48,0 \bigcap_{100V} 31,50 (*) 117.1025 9/16" 22,0 26,5 48,0 \bigcap_{100V} 31,50 (*) 117.1028 3/4" 22,0 30,0 48,0 <t< th=""><th>117.3845</th><td>20</td><td>23,0</td><td>32,0</td><td>48,0</td><td><u>≜</u>1000 v</td><td>34,50 €</td></t<>	117.3845	20	23,0	32,0	48,0	<u>≜</u> 1000 v	34,50 €
117.10211 12.1 12.9,0 13,0 18,0 110,0 11,00	117.3846	21	23,0	33,5	48,0	€ 1000 V	34,50 €
117.1021012.012.013.013.010.0	117.3847	22	23,0	37,5	48,0	₫ 65 ± 1000 V	37,50 €
117.1020 $1/4"$ 22,0 13,0 $48,0$ $\frac{1}{1000V}$ $31,50 \in$ 117.1021 $5/16"$ 22,0 $15,5$ $48,0$ $\frac{1}{1000V}$ $26,90 \in$ 117.1022 $3/8"$ $22,0$ $19,0$ $48,0$ $\frac{1}{1000V}$ $26,90 \in$ 117.1023 $7/16"$ $22,0$ $20,0$ $48,0$ $\frac{1}{1000V}$ $26,90 \in$ 117.1023 $7/16"$ $22,0$ $20,0$ $48,0$ $\frac{1}{1000V}$ $26,90 \in$ 117.1024 $1/2"$ $22,0$ $23,0$ $48,0$ $\frac{1}{1000V}$ $31,50 \in$ 117.1025 $9/16"$ $22,0$ $24,5$ $48,0$ $\frac{1}{1000V}$ $31,50 \in$ 117.1026 $5/8"$ $22,0$ $26,5$ $48,0$ $\frac{1}{1000V}$ $31,50 \in$ 117.1027 $11/16"$ $22,0$ $29,0$ $48,0$ $\frac{1}{1000V}$ $31,50 \in$ 117.1028 $3/4"$ $22,0$ $30,0$ $48,0$ $\frac{1}{1000V}$ $33,50 \in$ 117.1029 $13/16"$ $22,0$ $32,0$ $48,0$ $\frac{1}{1000V}$ $33,50 \in$ </th <th>117.3813</th> <td>23</td> <td>22,5</td> <td>34,0</td> <td>48,0</td> <td><u>≙</u>1000 V</td> <td>29,90 €</td>	117.3813	23	22,5	34,0	48,0	<u>≙</u> 1000 V	29,90 €
117.1021 $5/16"$ $22,0$ $15,5$ $48,0$ $\frac{A}{1000V}$ $26,90 \in$ 117.1022 $3/8"$ $22,0$ $19,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1023 $7/16"$ $22,0$ $20,0$ $48,0$ $\frac{A}{1000V}$ $26,90 \in$ 117.1023 $7/16"$ $22,0$ $20,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1024 $1/2"$ $22,0$ $23,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1025 $9/16"$ $22,0$ $24,5$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1026 $5/8"$ $22,0$ $26,5$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1027 $11/16"$ $22,0$ $29,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1028 $3/4"$ $22,0$ $30,0$ $48,0$ $\frac{A}{1000V}$ $33,50 \in$ 117.1029 $13/16"$ $22,0$ $32,0$ $48,0$ $\frac{A}{1000V}$ $33,50 \in$	117.3848	24	23,0	38,5	48,0	≙1000 V	41,90 €
117.1022 $3/8"$ $22,0$ $19,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1023 $7/16"$ $22,0$ $20,0$ $48,0$ $\frac{A}{1000V}$ $26,90 \in$ 117.1024 $1/2"$ $22,0$ $23,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1025 $9/16"$ $22,0$ $23,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1026 $5/8"$ $22,0$ $26,5$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1027 $11/16"$ $22,0$ $29,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1028 $3/4"$ $22,0$ $30,0$ $48,0$ $\frac{A}{1000V}$ $31,50 \in$ 117.1029 $13/16"$ $22,0$ $32,0$ $48,0$ $\frac{A}{1000V}$ $33,50 \in$ 117.1030 $7/8"$ $22,0$ $36,0$ $48,0$ $\frac{A}{1000V}$ $33,50 \in$	117.1020	1/4"	22,0	13,0	48,0	1000V	31,50 €
117.1023 $7/16"$ 22,0 20,0 $48,0$ $\frac{A}{1000V}$ $26,90 \in 1000V$ 117.1024 $1/2"$ 22,0 23,0 $48,0$ $\frac{A}{1000V}$ $31,50 \in 1000V$ 117.1025 $9/16"$ 22,0 24,5 $48,0$ $\frac{A}{1000V}$ $31,50 \in 1000V$ 117.1026 $5/8"$ 22,0 26,5 $48,0$ $\frac{A}{1000V}$ $31,50 \in 1000V$ 117.1027 $11/16"$ 22,0 29,0 $48,0$ $\frac{A}{1000V}$ $31,50 \in 100V$ 117.1028 $3/4"$ 22,0 29,0 $48,0$ $\frac{A}{1000V}$ $31,50 \in 100V$ 117.1029 $13/16"$ 22,0 30,0 $48,0$ $\frac{A}{1000V}$ $33,50 \in 100V$ 117.1030 $7/8"$ 22,0 $36,0$ $48,0$ $\frac{A}{1000V}$ $33,50 \in 100V$	117.1021	5/16"	22,0	15,5	48,0	1000V	26,90 €
117.1024 1/2" 22,0 23,0 48,0 A	117.1022	3/8"	22,0	19,0	48,0	1000V	31,50 €
117.1025 9/16" 22,0 24,5 48,0 A <th>117.1023</th> <th>7/16"</th> <th>22,0</th> <th>20,0</th> <th>48,0</th> <th>1000V</th> <th>26,90 €</th>	117.1023	7/16"	22,0	20,0	48,0	1000V	26,90 €
117.1026 $5/8"$ $22,0$ $26,5$ $48,0$ $\stackrel{A}{1000V}$ $31,50 \in 1000V$ 117.1027 $11/16"$ $22,0$ $29,0$ $48,0$ $\stackrel{A}{1000V}$ $31,50 \in 1000V$ 117.1028 $3/4"$ $22,0$ $30,0$ $48,0$ $\stackrel{A}{1000V}$ $31,50 \in 1000V$ 117.1029 $13/16"$ $22,0$ $32,0$ $48,0$ $\stackrel{A}{1000V}$ $33,50 \in 1000V$ 117.1030 $7/8"$ $22,0$ $36,0$ $48,0$ $\stackrel{A}{1000V}$ $33,50 \in 1000V$	117.1024	1/2"	22,0	23,0	48,0	1000V	31,50 €
117.1027 11/16" 22,0 29,0 48,0 A <th>117.1025</th> <th>9/16"</th> <th>22,0</th> <th>24,5</th> <th>48,0</th> <th>1000V</th> <th>31,50 €</th>	117.1025	9/16"	22,0	24,5	48,0	1000V	31,50 €
117.1028 3/4" 22,0 30,0 48,0 A	117.1026	5/8"	22,0	26,5	48,0	1000V	31,50 €
117.1029 13/16" 22,0 32,0 48,0 ▲ 1000V 33,50 € 117.1030 7/8" 22,0 36,0 48,0 ▲ 1000V 33,50 €	117.1027	11/16"	22,0	29,0	48,0	 1000V	31,50 €
117.1030 7/8" 22,0 36,0 48,0 ^A / _{1000V} 33,50 €	117.1028	3/4"	22,0	30,0	48,0	1000V	31,50 €
	117.1029	13/16"	22,0	32,0	48,0	1000V	33,50 €
117.1031 15/16" 22,0 37,0 48,0	117.1030	7/8"	22,0	36,0	48,0	1000V	33,50 €
1000	117.1031	15/16"	22,0	37,0	48,0	1000V	33,50 €

117.1090 ... 3884

3/8" SOCKET WITH PROTECTIVE INSULATION, LONG

- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove

D2

(ST00LS)

- FlankTraction Profile
- based on DIN 7448

Ď1

÷

 $\widehat{\Xi}$

1000V

start **40**, 9

	Profil	mm	D1 mm	D2 mm	L mm	4	Price
117.1090	٠	10	22	18,0	80	 1000V	40,90 €
117.1091	٠	11	22	19,5	80	1000V	40,90 €
117.1092	٠	12	22	21,0	80	1000V	40,90 €
117.1093		13	22	23,0	80	☆ 1000V	40,90 €
117.1094	٠	14	22	24,0	80	≜ 1000V	40,90 €
117.1095	٠	15	22	26,0	80	☆ 1000V	40,90 €
117.1096	٠	16	22	27,0	80	1000V	40,90 €
117.1097		17	22	28,0	80	1000V	40,90 €
117.3881	٠	18	22	29,5	80	1000V	46,50 €
117.3882	٠	19	22	30,5	80	 1000V	46,50 €
117.3883	٠	22	22	34,5	80	 1000V	57,90 €
117.3884		24	22	37,5	80	1000V	65,50 €

117.3853 ... 3860 3/8" SOCKET WITH PRO-TECTIVE INSULATION, XL

D1

- Internal square drive to DIN 3120
 / ISO 1174 with ball reception
- Immersion insulation handle to IEC 60900
- FlankTraction profile
- 12 point

分 1000V





-RITLE

	L					
	mm	D1 mm	D2 mm	L mm	4	Price
117.3853	10	23	19	135	1000V	88,90 €
117.3854	11	23	20	135	 1000V	88,90 €
117.3855	12	23	22	135	1000V	88,90 €
117.3856	13	23	22	135	 1000V	88,90 €
117.3857	14	23	26	135	1000V	89,90 €
117.3858	17	23	29	135	1000V	96,50 €
117.3859	19	23	31	135	1000V	96,50 €
117.3860	22	23	35	135	 1000V	96,50 €

117.2376 ... 2388

3/8" TORX E SOCKET WITH **PROTECTIVE INSULATION**

- Torx E
- Immersion insulation to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception

١

D2 1

(CTTOOLS)

\triangle	
\simeq	
1000V	1

			[-	L	-
		D1 mm	D2 mm	L mm	4	Price
117.2376	E4	23,0	10,8	45,0	☆ 1000V	24,90 €
117.2377	E5	23,0	12,3	45,0	1000V	24,90 €
117.2378	E6	23,0	13,5	45,0	1000V	24,90 €
117.2379	E7	23,0	13,7	45,0	☆ 1000V	24,90 €
117.2381	E8	23,0	15,5	45,0	☆ 1000V	24,90 €
117.2382	E10	23,0	17,2	45,0	☆ 1000V	24,90 €
117.2383	E11	23,0	18,0	45,0	1000V	24,90 €
117.2384	E12	23,0	19,0	45,0	1000V	24,90 €
117.2385	E14	23,0	20,5	45,0	☆ 1000V	27,90 €
117.2386	E16	23,0	23,1	45,0	☆ 1000V	27,90 €
117.2387	E18	23,0	25,0	45,0	☆ 1000V	27,90 €
117.2388	E20	23,0	27,0	45,0	☆ 1000V	27,90 €





117.2363 ... 2375 3/8" TORX E SOCKET WITH **PROTECTIVE INSULATION,** LONG

• Torx E

- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174

 Internal with bal 	0					
$\widehat{\mathbf{A}}$			D	2 ((TOOLS	D1
1000V			1	-	_L_	
	-	D1 mm	D2 mm	L mm	4	Price
117.2363	E4	23,0	9,4	72,0	☆ 1000V	52,50 €
117.2364	E5	23,0	10,9	72,0	☆ 1000V	52,50 €
117.2365	E6	23,0	12,3	72,0	1000V	52,50 €
117.2366	E7	23,0	13,1	72,0	1000V	52,50 €
117.2367	E8	23,0	14,5	72,0	1000V	52,50 €
117.2368	E10	23,0	16,2	72,0	1000V	52,50 €
117.2369	E11	23,0	17,0	72,0	1000V	52,50 €
117.2371	E12	23,0	18,0	72,0	1000V	52,50 €
117.2372	E14	23,0	20,6	72,0	1000V	52,50 €
117.2373	E16	23,0	23,0	72,0	1000V	52,50 €
117.2374	E18	23,0	24,8	72,0	1000V	112,50 €
117.2375	E20	23,0	26,0	72,0	1000V	112,50 €



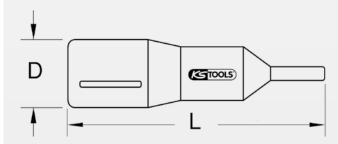


117.1735 ... 1738

3/8" BIT SOCKET WITH PROTECTIVE INSULATION FOR HEXAGON SOCKET SCREWS

- Hexagon socket
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO
- 1174 with ball reception





	mm	D mm	L mm	4	Price
117.1735	4	22	54	☆ 1000V	39,50 €
117.1736	5	22	54	▲ 6 ≜ 1000 v	39,50 €
117.1737	6	22	54	<u>≙</u> 5 ≜1000 v	39,50 €
117.1738	8	22	54	€1000 V	39,50 €

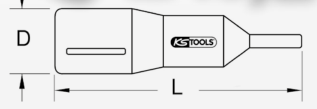
117.3861 ... 3878

3/8" BIT SOCKET WITH PROTECTIVE INSULATION FOR HEXAGON SOCKET SCREWS

- Hexagonal
- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove







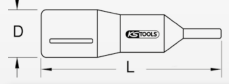
	mm	D mm	L mm	4	Price
117.3861	4	23	82	 1000V	49,50 €
117.3862	5	23	82	 1000V	49,50 €
117.3863	6	23	82	1000V	49,50 €
117.3864	8	23	82	1000V	49,50 €
117.3865	10	23	82	 1000V	49,50 €
117.3866	12	23	82	☆ 1000V	49,50 €
117.3867	4	23	116	 1000V	49,50 €
117.3868	5	23	116	1000V	49,50 €
117.3869	6	23	116	1000V	49,50 €
117.3870	8	23	116	1000V	48,50 €
117.3871	10	23	116	☆ 1000V	49,50 €
117.3872	12	23	116	 1000V	49,50 €
117.3873	5	23	180	1000V	49,50 €
117.3874	6	23	180	1000V	49,50 €
117.3875	5	23	270	1000V	52,50 €
117.3876	6	23	270	☆ 1000V	52,50 €
117.3877	8	23	270	 1000V	52,50 €
117.3878	10	23	270	1000V	52,50 €

117.2454 ... 2461

3/8" BIT SOCKET WITH PROTECTIVE INSULATION FOR TORX SCREWS, SHORT

- Torx
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception





20	50
	J EUR

	-	D mm	L mm	4	Price
117.2454	T10	20	65	1000V	39,50 €
117.2455	T15	20	65	1000V	39,50 €
117.2456	T20	20	65	1000V	39,50 €
117.2457	T25	20	65	1000V	39,50 €
117.2458	T27	20	65	1000V	39,50 €
117.2459	T30	20	65	 1000V	39,50 €
117.2461	T40	20	65	1000V	39,50 €

117.2462 ... 2468

3/8" BIT SOCKET WITH PROTECTIVE INSULATION FOR TORX SCREWS, LONG



- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception





D	
•	- L

	-	D mm	L mm	4	Price
117.2462	T10	20	100	1000V	39,50 €
117.2463	T15	20	100	1000V	39,50 €
117.2464	T20	20	100	 1000∨	39,50 €
117.2465	T25	20	100	 1000∨	39,50 €
117.2466	T27	20	100	1000V	39,50 €
117.2467	T30	20	100	1000V	39,50 €
117.2468	T40	20	100	 1000V	39,50 €



117.3893 ... 3895

3/8" BIT SOCKET WITH PROTECTIVE INSULATION FOR MULTI-TOOTH (XZN®) SCREWS

- Spline (XZN®)
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174



117.1189 ... 3885

REDUCING ADAPTER WITH PROTECTIVE INSULATION

- In accordance to DIN 3123 / ISO 3316
- Insulated handle to IEC 60900
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



		mm	D mm	L mm	4	Price
117.2313	3/8"	1/4"	55	45	1000V	39,50 €
117.2314	3/8"	8	55	50	1000V	39,50 €

117.1190 ... 1285 REDUCING ADAPTER WITH

• based on DIN 3123 / ISO 3316

117.1285

1/2"

3/8"

Immersion insulation according to IEC 60900

PROTECTIVE INSULATION

 Square drive according to DIN 3120 / ISO 1174 with ball lock



20

-	0
	ч
	~

41,90 €

台 1000V

75

1/2" TOOLS WITH PROTECTIVE INSULATION

117.1001

1/2" PRE-SET TORQUE LIMITER WITH PROTECTIVE INSULATION, 5 - 35 NM

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4 % tolerance of the set scale value and better
- Without scale with fixed value
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



117.1300 ... 1303

1/2" TORQUE WRENCH WITH PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD

- Immersion insulation handle to IEC 60900
- Release accuracy: ±4 % tolerance from the set scale value and better
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) - traceable to national standards





117.1201

117.1001

1/2"

1/2" HEAD-REVERSIBLE RATCHET WITH PROTECTIVE INSULATION, 32 TOOTH

A mm

78

L mm

250

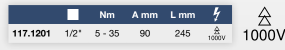
会 1000V

 Square drive adaptor to DIN 3120 / 1174 with ball lock

Nm

5 - 35

- In accordance to DIN 7449
- Immersion insulation handle to IEC 60900
- With reversible 32-teeth ratchet head









start **60,**90

start **181,90** from **181,90**

o

(STTOOLS)

- In accordance to DIN 7434
- Immersion insulation handle to IEC 60900
 Square drive adaptor to DIN 3120 / ISO
- 1174 with ball lock

		L mm	4	Price	
117.1202	1/2"	125	会 1000V	60,90 €	\Diamond
117.1203	1/2"	250	☆ 1000V	69,50 €	1000

117.1229 ... 1231

1/2" EXTENSION WITH PROTECTIVE INSULATION

- In accordance to DIN 7434
- Immersion insulation handle to IEC 60900
 Square drive adaptor to DIN 3120 / ISO 1174
- with ball lock

		L mm	4	Price
117.1229	1/2"	125	会 1000V	181,90 €
117.1231	1/2"	250	☆ 1000V	187,50 €

<u>Q</u>MOBILITY

117.1208 ... 1232

1/2" SOCKET WITH **PROTECTIVE INSULATION**

- 6 point
- In accordance to DIN 7448
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception



•

	mm	D1 mm	D2 mm	L mm	4	Price
117.1208	8	26,0	17,0	55,0	会 1000V	26,90 €
117.1209	9	26,0	19,0	55,0	 1000∨	26,90 €
117.1210	10	26,0	20,0	55,0	会 1000V	26,90 €
117.1211	11	26,0	21,0	55,0	 1000∨	26,90 €
117.1212	12	26,0	22,0	55,0	 1000∨	28,90 €
117.1213	13	26,0	23,5	55,0	 1000∨	28,90 €
117.1214	14	26,0	25,0	55,0	 1000∨	28,90 €
117.1215	15	26,0	26,0	55,0	 1000∨	28,90 €
117.1216	16	26,0	26,5	55,0	 1000∨	28,90 €
117.1217	17	26,0	28,5	55,0	 1000∨	28,90 €
117.1218	18	26,0	31,0	55,0	 1000∨	28,90 €
117.1219	19	26,0	31,5	55,0	 1000∨	32,50 €
117.1220	20	26,0	33,0	55,0	会 1000V	34,50 €
117.1221	21	26,0	34,5	55,0	 1000∨	34,50 €
117.1222	22	26,0	35,0	55,0	 1000∨	34,50 €
117.1223	23	26,0	36,0	55,0	 1000∨	34,50 €
117.1224	24	26,0	37,0	55,0	 1000∨	36,50 €
117.1226	26	26,0	39,0	61,0	 1000∨	37,50 €
117.1227	27	26,0	41,0	61,0	会 1000V	40,90 €
117.1228	28	26,0	44,0	61,0	 1000∨	41,90 €
117.1230	30	26,0	46,0	61,0	 1000∨	37,50 €
117.1232	32	26,0	49,5	61,0	 1000∨	35,50 €

117.1333 ... 1350

1/2" SOCKET WITH PROTECTIVE INSULATION, LONG

- 6 point
- In accordance to DIN 7448
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception







		Ĺ	
D1) D2
-	-	_ L	-

	mm	D1 mm	D2 mm	L mm	4	Price
117.1333	8	26,0	19,0	94,0	 1000V	64,50 €
117.1334	10	26,0	21,0	94,0	☆ 1000V	64,50 €
117.1335	11	26,0	21,0	94,0	☆ 1000V	64,50 €
117.1336	12	26,0	22,0	94,0	会 1000V	65,50 €
117.1337	13	26,0	23,5	94,0	会 1000V	64,50 €
117.1338	14	26,0	25,5	94,0	☆ 1000V	64,50 €
117.1339	15	26,0	27,0	94,0	☆ 1000V	64,50 €
117.1340	16	26,0	28,0	94,0	会 1000V	64,50 €
117.1341	17	26,0	29,0	94,0	会 1000V	64,50 €
117.1342	18	26,0	30,0	94,0	 1000V	64,50 €
117.1343	19	26,0	30,5	94,0	☆ 1000V	64,50 €
117.1344	21	26,0	35,0	94,0	☆ 1000V	64,50 €
117.1345	22	26,0	35,5	94,0	☆ 1000V	71,90 €
117.1346	23	26,0	36,0	94,0	会 1000V	71,90 €
117.1347	24	26,0	39,0	94,0	 1000V	71,90 €
117.1348	27	26,0	42,0	94,0	会 1000V	82,50 €
117.1349	30	26,0	46,5	94,0	 1000∨	96,50 €
117.1350	32	26,0	48,5	94,0	☆ 1000V	96,50 €



117.1205

1/2" T-HANDLE SOCKET SPANNER WITH PROTECTIVE INSULATION AND SCREW ADJUSTMENT

- Square drive adaptor to DIN 3120 / 1174 with ball lock
- In accordance to DIN 7436 Immersion insulation handle to IEC 60900

⊷L2 (100LS) L1

117.1371 ... 1379 1/2" SOCKET WITH **PROTECTIVE INSULATION, XL**

• 6 point

分 1000V

D1

117.1371

117.1372

117.1373

117.1374

117.1375

117.1376

117.1377

117.1378

117.1379

TOOLS

• mm

13

14

17

19

22

24

27

30

32

L

D1

mm

26,0

26,0

26,0

26,0

26,0

26,0

26,0

26,0

26,0

D2

L mm

145,0

145,0

145,0

145,0

145,0

145,0

145,0

145,0

145,0

4

______ 1000∨

会 1000V

会 1000V

会 1000V

会 1000V

会 1000V 会 1000V

会 1000V

会 1000V

Price

89,90 €

89,90 €

89,90 €

89,90 €

89,90 € 89,90 €

89,90 €

89,90 €

89,90 €

D2 mm

23,5

25,5

29,0

30,5

35,5

29,0

42,0

46,5

48,5

 $\widehat{\Delta}$

1000V

- In accordance to DIN 7448
- · Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception



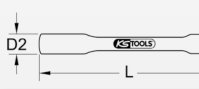
117.1381 ... 1389 1/2" SOCKET WITH **PROTECTIVE INSULATION, XL**

- 6 point
- In accordance to DIN 7448
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception









	mm	D1 mm	D2 mm	L mm	4	Price
117.1381	13	26,0	23,5	255,0	☆ 1000V	89,90 €
117.1382	14	26,0	25,5	255,0	会 1000V	89,90 €
117.1383	17	26,0	29,0	255,0	☆ 1000V	89,90 €
117.1384	19	26,0	30,5	255,0	会 1000V	89,90 €
117.1385	22	26,0	35,5	255,0	☆ 1000V	88,90 €
117.1386	24	26,0	39,0	255,0	☆ 1000V	88,90 €
117.1387	27	26,0	42,0	255,0	会 1000V	88,90 €
117.1388	30	26,0	46,5	255,0	☆ 1000V	89,90 €
117.1389	32	26,0	48,5	255,0	会 1000V	89,90 €

D1

117.1351 ... 1367 1/2" SOCKET WITH



- 12 point
- FlankTraction profile
- In accordance to DIN 7448
- Immersion insulation handle to IEC 60900

PROTECTIVE INSULATION

 Internal square drive to DIN 3120 / ISO 1174 with ball reception





start **26,** 90 from **26,** EUR

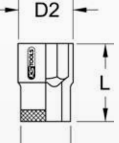
		D1 mm	D2 mm	L mm	4	Price
117.1351	5/16"	26,0	18,0	55,0	会 1000V	26,90 €
117.1352	3/8"	26,0	19,5	55,0	 1000∨	26,90 €
117.1353	7/16"	26,0	21,0	55,0	☆ 1000V	26,90 €
117.1354	15/32"	26,0	21,5	55,0	 1000∨	26,90 €
117.1355	1/2"	26,0	24,5	55,0	☆ 1000V	26,90 €
117.1356	9/16"	26,0	25,0	55,0	 1000∨	26,90 €
117.1357	5/8"	26,0	26,5	55,0	盘 1000V	26,90 €
117.1358	11/16"	26,0	29,0	55,0	☆ 1000V	26,90 €
117.1361	3/4"	26,0	30,0	55,0	 1000∨	26,90 €
117.1359	25/32"	26,0	29,5	55,0	1000V	29,90 €
117.1363	7/8"	26,0	35,5	59,0	☆ 1000V	29,90 €
117.1364	15/16"	26,0	38,0	59,0	☆ 1000V	34,50 €
117.1368	1"	26,0	39,5	59,0	☆ 1000V	37,50 €
117.1369	1.1/8"	26,0	45,0	59,0	☆ 1000V	37,50 €
117.1367	1.1/4"	26,0	49,0	59,0	1000V	37,50 €

117.2353 ... 2362

1/2" TORX E-SOCKET WITH PROTECTIVE INSULATION

- Torx E
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 /
- ISO 1174 with ball reception
- For manual operation









	-	D1 mm	D2 mm	L mm	4	Price
117.2353	E10	23	17	55	会 1000V	27,90 €
117.2354	E11	23	20	55		27,90 €
117.2355	E12	23	20	55	 1000∨	27,90 €
117.2356	E14	23	21	55	☆ 1000V	27,90 €
117.2357	E16	23	24	55	会 1000V	27,90 €
117.2358	E18	23	26	55	会 1000V	27,90 €
117.2359	E20	23	28	55	☆ 1000V	39,50 €
117.2361	E22	23	29	55	☆ 1000V	39,50 €
117.2362	E24	23	32	55	☆ 1000V	39,50 €



117.1151 ... 1159 1/2" BIT SOCKET WITH PROTECTIVE INSULATION FOR HEXAGON SCREWS

- Hexagon socket
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception



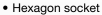


	mm	D mm	L mm	4	Price
117.1151	4	26	95	☆ 1000V	46,50 €
117.1152	5	26	95	☆ 1000V	46,50 €
117.1153	6	26	95	会 1000V	46,50 €
117.1154	8	26	95	 1000∨	46,50 €
117.1155	10	26	95	☆ 1000V	46,50 €
117.1156	12	26	95	☆ 1000V	51,50 €
117.1157	14	26	95	会 1000V	51,50 €
117.1158	17	26	95	☆ 1000V	51,50 €
117.1159	19	26	95	会 1000V	51,50 €

D

(\$10012)

117.1161 ... 1166 1/2" BIT SOCKET WITH PROTECTIVE INSULATION FOR HEXAGON SCREWS, LONG



分 1000V

- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception



CGroots

D	(\$100.	
4	L	

	mm	D mm	L mm	4	Price
117.1161	4	26	118	☆ 1000V	46,50 €
117.1162	5	26	118	会 1000V	46,50 €
117.1163	6	26	118	 1000∨	46,50 €
117.1164	8	26	118	盘 1000V	46,50 €
117.1165	10	26	118	☆ 1000V	46,50 €
117.1166	12	26	118	会 1000V	46,50 €

117.1171 ... 1176

1/2" BIT SOCKET WITH PROTECTIVE INSULATION FOR HEXAGON SOCKET SCREWS, EXTRA LONG

- Immersion insulation according to IEC 60900
- Internal square drive according to DIN 3120 / ISO 1174 with ball drill groove





•		
D		
•	- L	

	mm	D mm	L mm	4	Price
117.1171	5	26	156	会 1000V	46,50 €
117.1172	6	26	156	会 1000V	46,50 €
117.1173	5	26	267	☆ 1000V	42,90 €
117.1174	6	26	267	会 1000V	42,90 €
117.1175	8	26	267	☆ 1000V	42,90 €
117.1176	10	26	267	 1000∨	42,90 €

117.2434 ... 2443

1/2" BIT SOCKET WITH PROTECTIVE INSULATION FOR TORX SCREWS, SHORT



- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception



Ŭ ↑			-	
-	D mm	L mm	4	Preis
T20	25	75	会 1000V	39,50 €
T25	25	75	☆ 1000V	39,50 €
T27	25	75	会 1000V	39,50 €
	T20 T25	D D mm T20 25 T25 25	D L T20 25 75 T25 25 75	D L mm ½ T20 25 75 Â T25 25 75 Â T27 25 75 Â

75

75

75

75

75

75

会 1000V

순 1000V

会 1000V

会 1000V

会 1000V

会 1000V

39,50 €

39,50 €

39,50 €

39,50 €

39,50 €

39,50 €

117.2437

117.2438

117.2439

117.2441

117.2442

117.2443

T30

T40

T45

T50

T55

T60

25

25

25

25

25

25

Hexagonal



117.2444 ... 2453

1/2" BIT SOCKET WITH PROTECTIVE INSULATION FOR TORX SCREWS, LONG

- Torx
- Immersion insulation handle to IEC 60900
- Internal square drive to DIN 3120 / ISO 1174 with ball reception





	-	D mm	L mm	4	Price
117.2444	T20	25	100	会 1000V	39,50 €
117.2445	T25	25	100	 1000V	39,50 €
117.2446	T27	25	100	☆ 1000V	39,50 €
117.2447	T30	25	100	☆ 1000V	39,50 €
117.2448	T40	25	100	会 1000V	39,50 €
117.2449	T45	25	100	会 1000V	42,90 €
117.2451	T50	25	100	会 1000V	42,90 €
117.2452	T55	25	100	 1000V	42,90 €
117.2453	T60	25	100	会 1000V	42,90 €

(C) 100LS

1

117.1285 REDUCING ADAPTER WITH PROTECTIVE INSULATION

- In accordance to DIN 3123 / ISO 3316
- Immersion insulation handle to IEC 60900
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock
- Matt chromeChrome vanadium



117.1403

1/2" ANGLE SOCKET WRENCH WITH PROTECTIVE INSULATION

• Square drive adaptor to DIN 3120 / 1174 with ball lock

D

ł

- In accordance to DIN 7436
- Immersion insulation handle to IEC 60900
- With screw adjustment
- Chrome vanadium



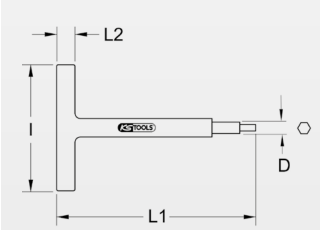
117.1671 ... 1696

T-HANDLE ALLEN KEY WITH PROTECTIVE INSULATION

- Hexagon socket
- Immersion insulation handle to IEC 60900
- Extremly versatile







-

	mm	l mm	D mm	L1 mm	L2 mm	4	Price
117.1671	3	65,0	5,0	120,0	17,5	 1000V	34,50 €
117.1673	4	65,0	10,0	120,0	19,0	 1000V	34,50 €
117.1674	4	104,0	15,0	160,0	22,0	▲ G ± 1000 V	40,90 €
117.1675	4	64,0	10,0	200,0	18,0	 1000V	34,50 €
117.1676	4	94,0	13,0	250,0	19,0	 1000V	38,50 €
117.1677	5	65,0	11,0	120,0	20,0	 1000V	34,50 €
117.1678	5	105,0	15,0	160,0	21,0	<u>≙</u> 1000 v	38,50 €
117.1679	5	65,0	10,0	200,0	18,0	£ 1000V	34,50 €
117.1681	5	105,0	15,0	250,0	20,0	 1000V	34,50 €
117.1682	6	90,0	11,0	120,0	20,0	 1000V	34,50 €
117.1683	6	105,0	15,0	160,0	21,0	<u>≙</u> 65 ≜1000 V	46,50 €
117.1684	6	65,0	11,0	200,0	19,0	 1000V	39,50 €
117.1742	6	105,0	8,0	250,0	20,0	1000V	39,50 €
117.1685	8	105,0	15,0	160,0	21,0	<u>≙</u> 65 ≜ 1000 v	39,50 €
117.1686	8	160,0	13,0	200,0	22,0	 1000∨	39,50 €
117.1687	8	100,0	17,0	250,0	22,0	1000V	47,50 €
117.1688	10	160,0	15,0	200,0	20,0	 1000V	39,50 €
117.1689	10	160,0	15,0	250,0	20,0	 1000∨	39,50 €
117.1691	10	160,0	15,0	300,0	20,0	1000V	39,50 €
117.1692	11	160,0	15,0	200,0	20,0	☆ 1000V	39,50 €
117.1693	12	160,0	16,0	200,0	20,0	 1000∨	39,50 €
117.1694	13	160,0	16,0	200,0	21,0	1000V	39,50 €
117.1695	14	160,0	17,0	200,0	21,0	 1000∨	39,50 €
117.1696	17	160,0	20,0	200,0	21,0	☆ 1000V	39,50 €



117.2412 ... 2421

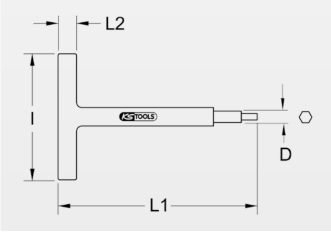
T-HANDLE TORX L-KEY WITH PROTECTIVE INSULATION



- Immersion insulation according to IEC 60900
- solid design







	-	l mm	D mm	L1 mm	L2 mm	4	Price
117.2412	T10	63	4	120	13	 1000∨	39,50 €
117.2413	T15	63	4	120	13	 1000∨	39,50 €
117.2414	T20	103	5	120	13	会 1000V	39,50 €
117.2415	T25	103	5	160	15	 1000V	39,50 €
117.2416	T27	103	6	160	15	 1000∨	39,50 €
117.2417	T30	103	6	160	15	 1000∨	39,50 €
117.2418	T40	103	7	200	15	会 1000V	39,50 €
117.2419	T45	103	7	200	15	会 1000V	39,50 €
117.2421	T50	103	8	200	15	会 1000V	39,50 €

TORQUE WRENCH WITH PROTECTIVE INSULATION

117.3922 ... 1001

FIXED TORQUE WRENCH WITH PROTECTIVE INSULATION

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4 % tolerance of the set scale value and better
- Without scale with fixed value
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards



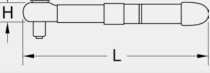
117.1400 ... 1185

MINI TORQUE WRENCH WITH PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4 % tolerance of the set scale value and better
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards







D

		Nm	D mm	H mm	L mm	4	Price
117.1400	1/4"	2-10	40	41	200	会 1000V	652,90 €
117.1402	1/4"	5-25	40	41	200	순 1000V	652,90 €
117.1184	3/8"	5-25	40	42	200	会 1000V	577,90 €
117.1185	1/2"	5-25	40	42	200	会 1000V	722,50 €



117.3805 ... 1303

TORQUE WRENCH WITH PROTECTIVE INSULATION AND REVERSIBLE RATCHET HEAD

- Immersion insulation according to IEC 60900
- Trigger accuracy: ±4 % tolerance of the set scale value and better
- Square drive according to DIN 3120 / ISO 1174 with ball lock
- including calibration declaration of conformity according to DIN EN ISO 6789:2017(E) traceable to national standards





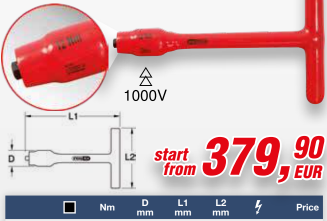
¥			
<u>H</u>	((STOOLS)
≜			
I	-	— L	

		Nm	H mm	L mm	4	Price
117.3805	3/8"	5-25	51	280	会 1000V	631,50 €
117.3810	3/8"	5-50	51	370	会 1000V	652,90 €
117.1301	1/2"	5-25	61	280	☆ 1000V	758,90 €
117.1300	1/2"	5-50	61	370	<u>≜</u> 1000 v	729,90 €
117.1302	1/2"	20-100	61	460	会 1000V	743,90 €
117.1303	1/2"	40-220	61	530	会 1000V	813,50 €

117.3806 ... 3808

FIXED T-HANDLE TORQUE LIMITER WITH PROTECTIVE INSULATION

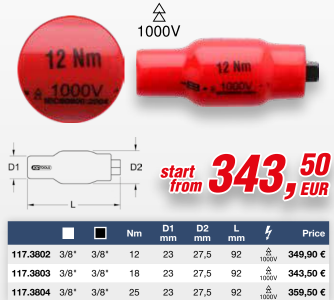
- Immersion insulation handle to IEC 60900
- High accuracy
- It is not possible to over tighten the set value
- Without scale with a fixed adjustable value
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



		Nm	D mm	L1 mm	L2 mm	7	Price
117.3806	3/8"	12	36,5	270,0	165,0	会 1000V	379,90 €
117.3807	3/8"	18	36,5	270,0	165,0	会 1000V	385,50 €
117.3808	3/8"	25	36,5	270,0	165,0	会 1000V	402,50 €

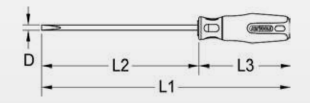
117.3802 ... 3804 FIXED TORQUE LIMITER WITH PROTECTIVE INSULATION

- Immersion insulation handle to IEC 60900
- High accuracy
- It is not possible to over tighten the set value
- Without scale with a fixed adjustable value
- Square drive adaptor to DIN 3120 / ISO 1174 with ball lock



SCREWDRIVER WITH PROTECTIVE INSULATION

500.6136 ... 6137 500.6138 ... 6143 PRECISION SCREWDRIVER PRECISION SCREWDRIVER WITH PROTECTIVE INSULATION WITH PROTECTIVE INSULATION FOR PHILLIPS SCREWS PH FOR SLOTTED SCREWS • PH Slotted • Insulated to IEC 60900 Insulated to IEC 60900 • Twist end cap • Twist end cap Color coding Colour coding G (6 ∻1000 V £1000 √ **50** EUR **50** EUR D 930 12 13 11 L1 mm L2 mm L3 mm D 4 Price mm 5 @ 132,0 92,0 GS 5,50 € 500.6138 1,5 40,0 L2 L3 GS 500.6139 1,8 132,0 40,0 92,0 5,50 € L1 GS 500.6140 2.0 132.0 40.0 92.0 5.50 € L2 mm L3 mm L1 mm ÷ 4 GS Price 500.6141 152.0 60.0 92.0 5,50 € 2.5 کوک GS 500.6136 PH 00 132 40 92 5,50 € 500.6142 3.0 152.0 60,0 92,0 5,50 € <u>کو</u>ک GS PH 0 60 92 5,50 € 500.6143 60,0 92,0 5,50 € 500.6137 152 3,5 152,0 117.0541 ... 0518 VDE SLOTTED SCREWDRIVER Slotted • In accordance to DIN 5264 / DIN ISO 2380 KSTOOLS Insulated to IEC 60900 start A1000 V trom



	D mm	L1 mm	L2 mm	L3 mm	ŗ	Price
117.0541	2,0	140	60	80	21000 V	4,90 €
117.0502	2,5	155	75	80	21000 V	5,90 €
117.0504	3,0	180	100	80	2 1000 V	5,90 €
117.0506	3,5	180	100	80	21000 V	5,90 €
117.0508	4,0	180	100	80	2 1000 V	7,50 €
117.0542	4,5	230	125	105	21000 V	7,50 €
117.0543	4,5	290	175	115	2 1000 V	8,50 €
117.0544	4,5	315	200	115	21000 V	10,90 €
117.0512	5,5	230	125	105	2 1000 V	8,50 €
117.0545	5,5	290	175	115	2 1000 V	8,50 €
117.0514	6,5	255	150	105	2 1000 V	9,90 €
117.0516	8,0	290	175	115	21000 V	12,90 €
117.0518	10,0	315	200	115	<u>≜</u> 1000 v	12,90 €





Insulated to IEC 60900

L3

1000\

1.1



	mm	L1 mm	L2 mm	L3 mm	4	Price
117.1631	1,5	156	75	81	1000V	12,90 €
117.1632	2,0	156	75	81	☆ 1000V	12,90 €
117.1633	2,5	181	100	81	 1000V	12,90 €
117.1634	3,0	181	100	81	€ 1000 V	12,90 €
117.1635	4,0	231	125	106	▲ 6 ±1000 V	12,90 €
117.1636	5,0	256	150	106	≙ 6 ≜1000 v	14,90 €
117.1637	6,0	291	175	116	€1000 V	18,50 €
117.1638	8,0	3160	200	116	2 1000 V	22,50 €

- Interior square
- based on DIN 7438 / DIN ISO 8764

1.3

- Insulation according to IEC 60900
- 会 1000V

12

L1



	0	L1 mm	L2 mm	L3 mm	4	Price
117.0591	#1	160	80	80	1000V	5,90 €
117.0592	#1	255	150	105	1000V	10,90 €
117.0593	#2	180	100	80	1000V	7,50 €
117.0594	#2	315	200	115	1000V	16,50 €
117.0595	#3	265	150	115	1000V	9,90 €

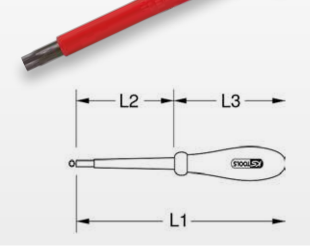
start **6,** 50 from **6,** EUR

117.2235 ... 0558

INSULATED SCREWDRIVER FOR INTERNAL TORX SCREWS

- Torx
- Insulated to IEC 60900





	-	L1 mm	L2 mm	L3 mm	4	Price
117.2235	T5	140	60	80	1000V	6,50 €
117.2236	T6	140	60	80	1000V	6,50 €
117.2237	T7	140	60	80	会 1000V	6,50 €
117.2238	T8	140	60	80	☆ 1000V	6,50 €
117.2239	Т9	140	60	80	会 1000V	6,50 €
117.0551	T10	170	80	90	1000V	10,90 €
117.0552	T15	170	80	90	1000V	11,90 €
117.0553	T20	190	100	90	☆ 1000V	11,90 €
117.0554	T25	190	100	90	会 1000V	11,90 €
117.0555	T27	230	125	105	会 1000V	16,50 €
117.0556	T30	205	115	90	会 1000V	16,50 €
117.0557	T40	290	175	115	1000V	16,50 €
117.0558	T45	290	175	115	1000V	16,50 €

117.1625

1/4" BIT SCREWDRIVER WITH PROTECTIVE INSULATION AND MAGAZINE

- Insulated to IEC 60900
- For bits to DIN 3126 C 6,3





ISOLATED TOOLS



SCREWDRIVER SETS WITH PROTECTIVE INSULATION

500.6165

PRECISION MECHANICS SCREWDRIVER WITH PROTECTIVE INSULATION FOR PHILLIPS SCREWS PH SET, 7 PCS

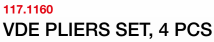
- Insulated to IEC 60900
- Twist end cap
- Color coding





117.0540 VDE SCREWDRIVER SET, PH + SLOT, 5 PCS TOOLS • In accordance to DIN 5264 / 7437 / 7438 / 8764 • Insulated to IEC 60900 SAC KSTOOLS 1000 TOOLS **26, 90** EUR KSTOOLS Row of Friday PH1 1 x (\mathbf{f}) 2,5 - 4,0 - 5,5 mm 3 x 1 x 3,0 mm





• Wrap around insulation to IEC 60900





1 x	¥	200 mm
1 x	¥	160 mm
1 x		180 mm
1 x	×	160 mm







117.1170 VDE PLIERS AND SCREWDRIVER SET, 5 PCS, VARIATION 1

• Wrap around insulation to IEC 60900



4 - 5,5 mm

PH2

2 x

1 x



117.1770 VDE PLIERS AND SCREWDRIVER SET, 5 PCS, VARIATION 2







1 x	¥	200 mm
1 x	V	160 mm
2 x	\frown	4 - 5,5 mm
1 x		PH2

117.1760 1000V PLIERS SET, 4 PCS, VARIATION 2

• Immersion insulation according to IEC 60900





1 x		200 mm
1 x		160 mm
1 x	\ll	185 mm
1 x	\prec	160 mm



PLIERS WITH PROTECTIVE INSULATION

117.1275 ... 1278

1000 V COMBINATION PLIERS

- In accordance to DIN ISO 5746
- Immersion insulation handle to IEC 60900
- Also suitable for hard wire



117.1111 ... 1113 VDE COMBINATION PLIERS

- In accordance to DIN ISO 5748
- Wrap around insulation to IEC 60900
- Suitable for wire



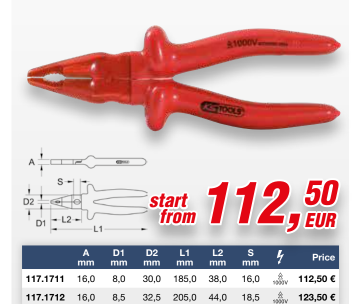


117.1711 ... 1712

1000 V COMBINATION PLIERS

- In accordance to DIN ISO 5244
- Immersion insulation handle to IEC 60900
- Also suitable for hard wire





117.1271

1000 V WIRE STRIPPER, 9,5 MM

- In accordance to DIN ISO 5232
- Wrap around immersion insulation to IEC 60900
- For wires from 0,8 6,0 mm²



117.1114

VDE WIRE STRIPPER, 160 MM

- In accordance to DIN ISO 5232
- Wrap around immersion insulation to IEC 60900
- For wires from 0,8 6,0 mm²





117.1272

1000 V WIRE STRIPPER, 10,5 MM

- Immersion insulation handle to IEC 60900
- Self-adjusting
- With replaceable knives
- For wires from 0,5 5,0 mm²
- · Cutting holes for the separation of cables and wires



117.1713

1000 V WIRE STRIPPER, 11 MM

- In accordance to DIN ISO 5232
- Immersion insulation handle to IEC 60900
- For wires from 0,8 6,0 mm²





117.1281

分 1000V

S

A

mm

10,5

D

mm

22

1000 V ELECTRIC SIDE CUTTER, 175 MM

a1000V----

CETTO OLS

L mm

175

s

mm

27

4

______ 1000V

- Immersion insulation handle to IEC 60900
- Wire stippers for wires from 1,5 mm² + 2,5 mm²
- For crimping of insulated cable lugs with Ø 1,5 mm + 2,5 mm

117.1225

1000 V WIRE STRIPPER, 10 MM

- Immersion insulation handle to IEC 60900
- Multifunctional wire strippers
- Self-adjusting
- With replaceable knives
 For wires from 0,5 5,0 mm²
- Cutting holes for the separation of cables and wires



117.1280

1000 V DRAWING PLIERS, 200 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900





17.1280

117.1281



117.1714

1000 V DRAWING PLIERS, 200 MM, WITH COATED WORKING HEAD

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900





117.1289 1000 V FLAT PLIERS, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900



117.1125

VDE FLAT PLIERS SERRATED, 170 MM

- In accordance to DIN ISO 5745
- Wrap around insulation to IEC 60900



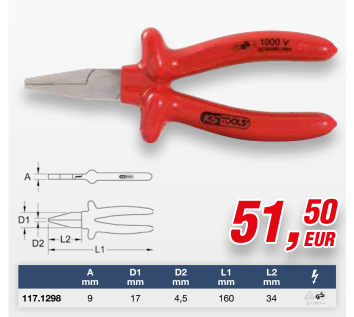


117.1298 1000 V FLAT PLIERS, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900







117.1715

1000 V FLAT PLIERS, 160 MM, WITH COATED WORKING HEAD

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900

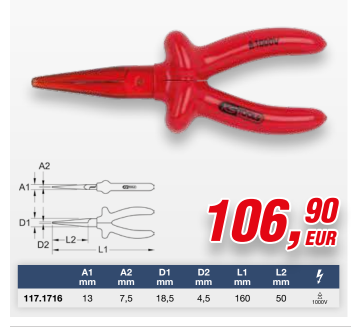




117.1716 1000 V FLAT PLIERS, LONG JAW, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900





117.1299

1000 V FLAT PLIERS, LONG, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900



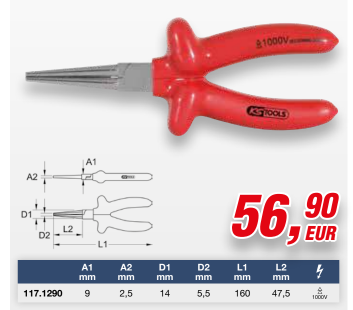


117.1290

1000 V LONG NOSE PLIERS, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900







117.1297

1000 V ROUND PLIERS, 160 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900





117.1291 ... 1293 1000 V BENT NOSE PLIER, STRAIGHT, 200 MM

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900
- · For soft and medium wire

117.1293

9

2



3

15,5

160

55

£ 1000V 59,90 €

117.1117 ... 1118

VDE LONG NOSE PLIERS, STRAIGHT, 165 MM

- In accordance to DIN ISO 5745
- Wrap around insulation to IEC 60900
- Suitable for medium and hard wire



117.1717 ... 1718 1000 V LONG NOSE PLIERS, 160 MM

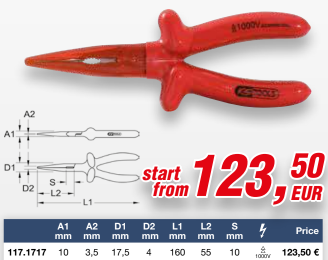
- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900
- For soft and medium wire



117.1718 10,5

3,5

18



5

200

74

14

______ 1000V 133,90 €

CMOBILITY

117.1292 ... 1294

1000 V LONG NOSED PLIERS, **CURVED**

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900
- For soft and medium wire



	A mm	D1 mm	D2 mm		L2 mm	S mm	4	Price
117.1294	9,5	15,5	4	160	51	11	☆ 1000V	63,50 €
117.1292	9,5	17	4	200	78	14	€ 6 ≜ 1000 v	71,90 €

117.1719

1000 V LONG NOSED PLIERS, CURVED, 200 MM, WITH COATED WORKING HEAD

- In accordance to DIN ISO 5745
- Immersion insulation handle to IEC 60900
- For soft and medium wire





117.1120 ... 1121

VDE LONG NOSED PLIERS, **CURVED**

- In accordance to DIN ISO 5745
- Wrap around insulation to IEC 60900
- For soft and medium wire





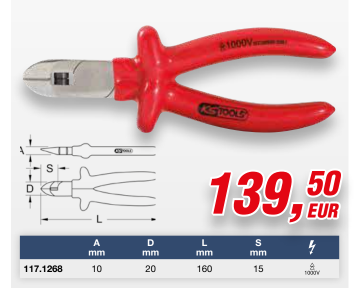
	A mm	D1 mm	D2 mm	L1 mm	L2 mm	S mm	4	Price
117.1120	9	18	3,2	165	48	2,5	<u>≜</u> 1000 V	28,90 €
117.1121	11	22	5	205	70	2,5	€ 1000 v	37,50 €

117.1268

1000 V LEAD SEALING PLIERS, 160 MM

- Immersion insulation handle to IEC 60900
- · Combined with side cutter







117.1277 ... 1288

1000V DIAGONAL SIDE CUTTER, 160 MM

- In accordance to DIN ISO 5232
- Immersion insulation handle to IEC 60900
- · For soft and hard wire



<u>ک</u> ک 64,50 € 117.1277 21,5 160 <u>ک</u> ک 117.1288 21,5 180 24 67,50 € 11

117.1721 ... 1722

INSULATED FOUR WAY SPANNER, 160 MM

- In accordance to DIN ISO 5232
- Immersion insulation handle to IEC 60900
- · For soft and hard wire



117.1119

VDE DIAGONAL SIDE CUTTER, 160 MM

- In accordance to DIN ISO 5749
- Wrap around insulation to IEC 60900
- · For soft and medium wire
- · Induction-hardened precision cutting



117.1234 **1000 V HIGH LEVERAGE SIDE** CUTTER, 200 MM

- In accordance to DIN ISO 5749
- Immersion insulation handle to IEC 60900
- · For all types of wire
- 40% power saving





117.1283 ... 1284

1000 V HIGH SIDE CUTTER

- In accordance to DIN ISO 5749
- Immersion insulation handle to IEC 60900
- · For all types of wire



260

30

131,90 €

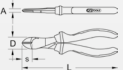
VDE DIAGONAL SIDE CUTTER

- In accordance to DIN ISO 5749
- Wrap around insulation to IEC 60900
- · For all types of wire

117.1115 ... 1116









	A mm	D mm	L mm	S mm	ų.	Price
117.1115	12	30	190	22,5	<u>≙</u> 5 21000 V	29,90 €
117.1116	12,5	30	205	22,5	<u>≙</u> 5 ≜ 1000 v	37,50 €

117.1198 **1000 V CUTTING PLIERS**

33

• In accordance to DIN ISO 8976

13,5

Wrap around insulation to IEC 60900



117.1284

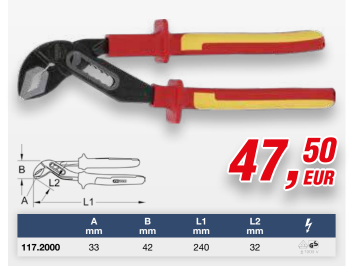
117.2000

VDE WATER PUMP PLIERS

- In accordance to DIN ISO 8976
- Wrap around insulation to IEC 60900









117.1207

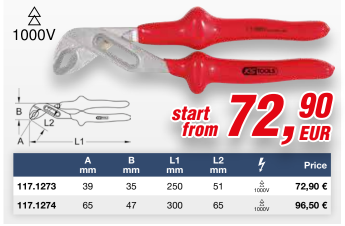
1000 V WATER PUMP PLIERS

- In accordance to DIN ISO 8976
- Immersion insulation handle to IEC 60900



117.1273 ... 1274 1000 V WATER PUMP PLIERS

- In accordance to DIN ISO 8976
- Immersion insulation handle to IEC 60900



PLIER SETS WITH PROTECTIVE INSULATION

117.1100 VDE PLIERS SET, 4 PCS

• Wrap around insulation to IEC 60900

117.1700

1000 V PLIERS SET, 4 PCS

• Immersion insulation handle to IEC 60900



117.1110

VDE PLIERS SET, 3 PCS

• Wrap around insulation to IEC 60900



1 x

1 x

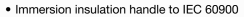




165 mm

150 mm

117.1710 1000 V PLIERS SET, 3 PCS





(STIDOLS)

(STOOLS)



1 x	\ll	185 mm
1 x	K	200 mm
1 x		160 mm



ISOLATED TOOLS



GS

69,50 €

CABLE SHEARS WITH PROTECTIVE INSULATION

117.1206

1000 V ELECTRICAL SHEAR, 180 MM

- Immersion insulation handle to IEC 60900
- Only suitable for copper and aluminium wire
- · For the cutting of thin wires and sheet metals





117.1122 ... 1124

VDE CABLE SHEAR

- Wrap around insulation to IEC 60900
- For lead cable up to max. Ø 50 mm²
- For squeeze free cutting of and on more wiry copper and aluminium cables
- Not suited for steel wire and hard pulled copper cables



117.1269 1000 V CABLE SHEAR, 240 MM

- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cable
- For lead cable up to max. Ø 50 mm²
- · Not suited for steel wire and hard pulled copper cables



117.1124

15,0

13,5

45,0

245,0

31,0

117.1107

1000 V SINGLE HANDED CABLE SHEAR

- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cable
- For lead cable up to max. Ø 50 mm²
- Not suited for steel wire and hard pulled copper cables



117.1287

1000 V SINGLE HANDED CABLE SHEAR, 165 MM

- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cable
- Not suited for steel wire and hard pulled copper cables



117.1286

1000 V SINGLE HANDED CABLE SHEAR, 160 MM

- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cable
- Suitable for wire up to 16 mm²
- Suitable for multi strand wire up to 25 mm²
- Suitable for ultra wire up to 50 mm²
- Not suited for steel wire and hard pulled copper cables



117.1103 ... 1109 1000 V SINGLE HANDED CABLE SHEAR

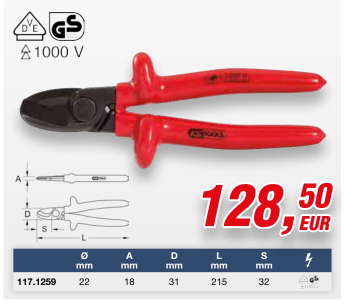
- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cableNot suited for steel wire and hard pulled copper





1000 V SINGLE HANDED CABLE SHEAR, 215 MM

- Immersion insulation handle to IEC 60900
- For and on multi strand copper and aluminium cable
- Extremly versatile
- Suitable for wire up to 25 mm²
- Suitable for multi-strand wire up to 50 mm²
- Suitable for ultra-wire up to 70 mm²
- Not suited for steel wire and hard pulled copper cables



117.1260 ... 1261

CABLE SHEARS WITH PROTECTIVE **INSULATION, 600 MM**

- Immersion insulation handle to IEC 60900
- For bruise free cutting of copper and aluminium cables
- With interchangeable cutter head

180

17

· Not suited for steel wire and hard pulled copper cables



11	7.1	27	0

1000 V TWO CUT CABLE SHEAR, 200 MM

- Immersion insulation handle to IEC 60900
- · For and on multi strand copper and aluminium cable
- · Not suited for steel wire and hard pulled copper cables



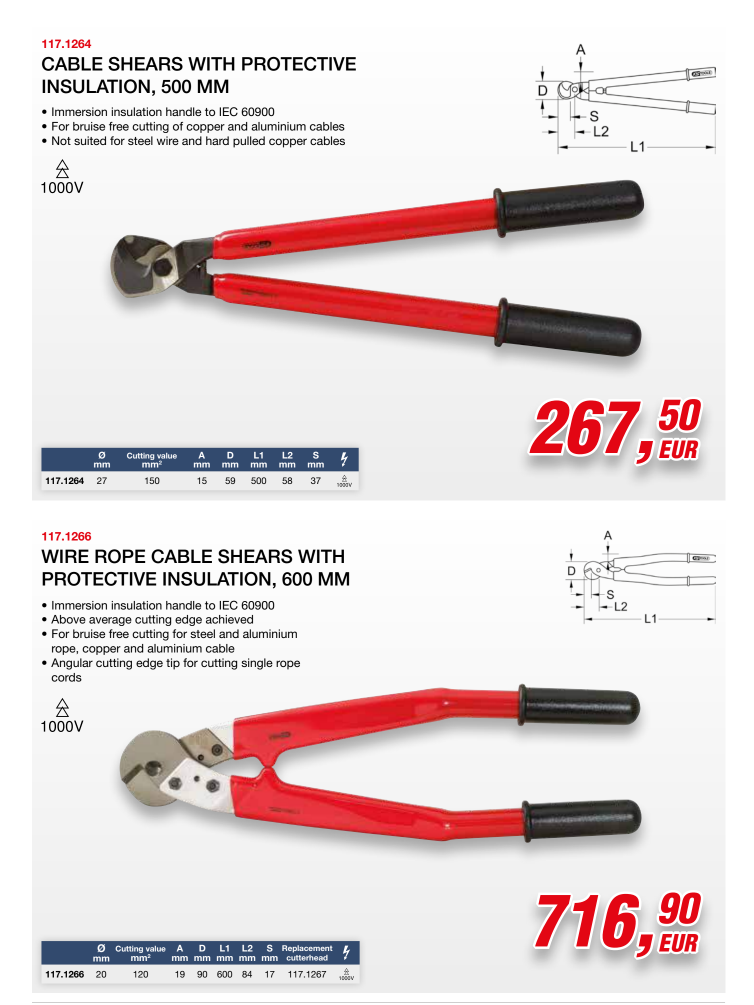


117.1262 STORAGE BAG FOR CABLE SHEARS WITH PROTECTIVE INSULATION

- From black synthetic leather
- · For storage and protection of insulated cable shears



	L mm	B mm	
117.1262	650	95 - 190	→ 117.1260 + 117.1261





INSULATED CABLE CUTTER

- Immersion insulation according to IEC 60855-1
- Nominal insulation 36 kV
- for crush-free cutting of copper (Ø 14 mm), steel (Ø 7 mm) and aluminium cables (Ø 14 mm)

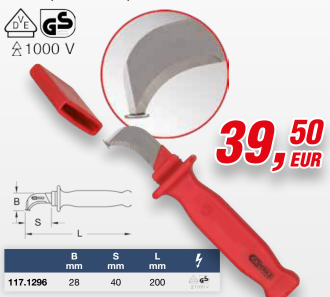




117.1296

CABLE KNIFE WITH PROTECTIVE INSULATION AND HOOK BLADE, 200 MM

- Insulated to IEC 60900
- With durable blade
- For slitting and stripping cable
- Safety handle made out of tough elastic and impact resistant plastic



117.1304

CABLE KNIFE WITH PROTECTIVE INSULATION, 205 MM

- Insulated to IEC 60900
- With durable, part insulated and straight blade
- Safety handle made out of tough elastic and impact resistant plastic



117.1390

CABLE KNIFE WITH PROTECTIVE INSULATION, 200 MM

- Insulated to IEC 60900
- With durable, part insulated and straight blade
- Safety handle made out of tough elastic and impact resistant plastic



DISMANTLING KNIFE WITH PROTECTIVE INSULATION, 182 MM

- Insulated to IEC 60900
- With durable and straight blade
- Safety handle made out of tough elastic and impact resistant plastic



117.1392

PAPER SECTION KNIVES WITH PROTECTIVE INSULATION, 205 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic

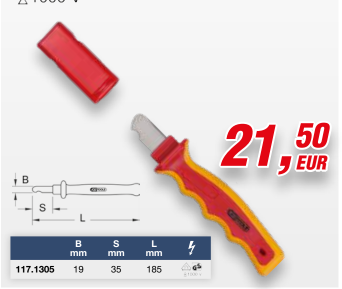


117.1305

DISMANTLING KNIFE WITH PROTECTIVE INSULATION, 185 MM

- Insulated to IEC 60900
- With durable and straight blade
- Safety handle made out of tough elastic and impact resistant plastic

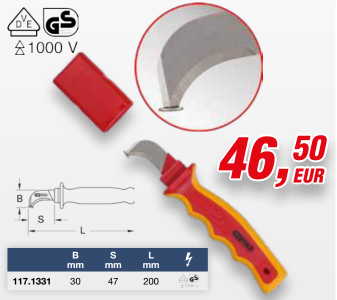




117.1331

CABLE KNIFE WITH PROTECTIVE INSULATION AND HOOK BLADE, 200 MM

- Insulated to IEC 60900
- With durable blade
- For slitting and stripping cable
- Safety handle made out of tough elastic and impact resistant plastic





GUTTA PERCHA KNIFE WITH PROTECTIVE INSULATION, 200 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic





117.1394

SETTLING KNIFE WITH PROTECTIVE INSULATION, 165 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic

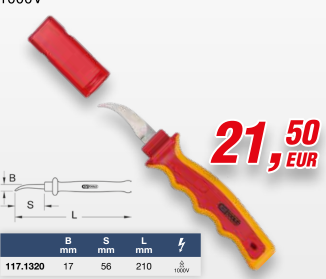


117.1320

PAPER SECTION KNIVES WITH PROTECTIVE INSULATION, 210 MM

- Insulated to IEC 60900
- With durable blade
- Suitable for sector cable
- Safety handle made out of tough elastic and impact resistant plastic

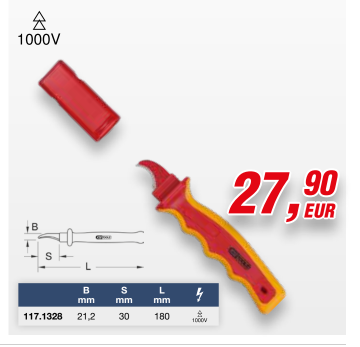




117.1328

SETTLING KNIFE WITH PROTECTIVE INSULATION, 180 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic



CABLE STRIPPING BLADES WITH PROTECTIVE INSULATION, 195 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic





117.1396

CABLE STRIPPING BLADES WITH PROTECTIVE INSULATION, 200 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic

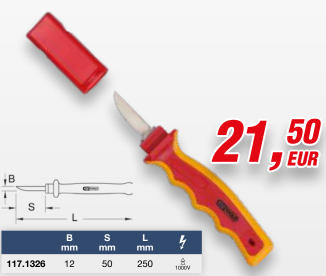


117.1326

GUTTA PERCHA KNIFE WITH PROTECTIVE INSULATION, 250 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic





117.1360

CABLE STRIPPING BLADES WITH PROTECTIVE INSULATION, 200 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic





117.3901 CABLE SHEATH CUTTER WITH PROTECTIVE INSULATION, 240 MM

- Insulated to IEC 60900
- With durable and straight blade
- For stripping all insulation layers
- from cables
- Replaceable double knife
- Cutting depth adjustable
- Suitable for longitudinal and round cutting



117.1148

CABLE KNIFE WITH PROTECTIVE INSULATION AND REPLACEABLE BLADE, 200 MM

Insulated to IEC 60900

- With durable, partially insulated and replaceable blade
- Safety handle made out of tough elastic and impact resistant plastic



117.1329

CABLE STRIPPING BLADES WITH PROTECTIVE INSULATION, 200 MM

- Insulated to IEC 60900
- With durable blade
- Safety handle made out of tough elastic and impact resistant plastic



117.4273

CABLE SHEATH SAW WITH PROTECTIVE INSULATION, 330 MM

- Insulated handle to IEC 60900
- Adjustable and replaceable saw blade



117.1370 ... 1366

INSULATION STRIPPING PLIERS

- For cutting and stripping the cable sheath
- Limited cutting depth
- No damage to internal conductor



117.1365

DISMANTLING PLIERS WITH PROTECTIVE INSULATION, 25-52 MM

- Insulated to IEC 60900
- For cutting and stripping the cable sheath
- Limited cutting depth
- No damage to internal conductor



ELECTRICAL INSULATING TAPE

141.6010

PVC INSULATION TAPE SET, 8 PCS

- Good resistance to abrasion and corrosion and/or moisture
- High di-electric strength and good mechanical protection
- Conforms to BS3924
- Temperature resistance of 0°C to +90°



141.6000 ... 6001

SELF WELDING REPAIR TAPE, 18 MM

- Excellent weather resistance
- Temperature resistance of -40°C to +90°C
- With a tape thickness of 0,5 mm
- Made from Polyisobutylene tape







STRIPPING PLIERS

115.1028 ... 1029

AUTOMATIC WIRE STRIPPER

- · Automatically adjusts to the respective diameters
- For copper and aluminium wires

AUTO • Automa diamete • For cop • Durable of the w	tically a ers per and clampin	djusts to alumini	o the re ium wir	espectiv res	ve	R		Frinds		- L2 -			⊥ €
115.1028	Ø mm 0,5 - 2	AWG 20 - 14	D mm 20	L1 mm 170	L2 mm 35	Price 29,90 €				2	9	9 9 El	O UR
115.1029	1 - 3,2	18 - 8	20	170	35	29,90 €							

L2

12

CRIMP TOOLS

115.1425

CRIMPING PLIERS FOR NON INSULATED TERMINALS, 220 MM

- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Ratchet function
- Adjustment of the crimping pressure
 Easy to change the crimp heads through quick locking device

	5		59	JU EUR
AWG	L1	L2 mm	L3 mm	(T)

	mm ²	AWG	mm	mm	mm	
115.1425	0,5 - 1 / 1,5 - 2,5 / 4 - 6	22 - 18 / 16 - 14 / 12 - 10	220	50	34	115.1415

115.1430

CRIMPING PLIERS FOR NON INSULATED TERMINALS, 220MM

- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device



	● mm²	AWG	L1 mm	L2 mm	L3 mm	U
115.143	0 1,5/2,5/6/10	20 - 18 / 16 - 14 / 12 - 10 / 8	220	50	34	115.1416







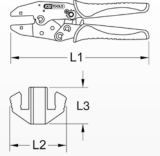
	• mm²	AWG	L1 mm	L2 mm	L3 mm	U	Price
115.1435	0,5 - 1,0 / 1,5 - 2,5 / 4,0 - 6,0	20 - 18 / 16 - 14 / 12 - 10	220	50	34	115.1417	79,50 €
115.1455	2,5 / 0,5 / 8 / 10	14 - 22 / 8 - 6	220	50	34	115.1421	77,50€



115.1460 ... 115.1470

CRIMPING PLIERS FOR WESTERN TERMINALS, RJ22

- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device





	● mm²	AWG		L2 mm		J	Price
115.1460	RJ22	22-24	220	50	34	115.1422	81,50€
115.1465	RJ11 / RJ12	22-24	220	50	34	115.1423	81,50 €
115.1470	RJ45	22-24	220	50	34	115.1424	81,50 €

ISOLATED TOOLS



115.1480 ELECTRICIANS CRIMPING PLIERS SET, 3 PCS	
 Safety lock Inserts lock and to they click to prevent possible misuse Ratchet function Adjustment of the crimping pressure Easy to change the crimp heads through quick locking device 	
1 x 220 mm 1 x Ø 0,5 - 6,0 mm 1 x Ø 0,5 - 10,0 mm	90, 90 EUR

139,50

115.1490

NET WORKING CRIMPING PLIERS SET, 5 PCS

- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device

1 x		220 mm
1 x		AWG : 22 - 14 - 6 - 8
1 x	d b	AWG : 22 - 24
1 x	T	AWG : 22 - 24
1 x		AWG : 22 - 24

L3

2



115.1521 CRIMPING PLIERS FOR SOLAR COUPLER MC 3

- Safety lock
- Inserts lock and to they click to prevent possible misuse
- Ratchet function
- Adjustment of the crimping pressure
- Easy to change the crimp heads through quick locking device



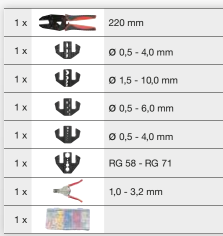
	• mm²	AWG		L2 mm	L3 mm	J
115.1521	4 / 6 / 2,5	12 / 10 / 14	220	50	34	115.1413





115.1400 CRIMPING TOOL SET, 283 PCS

- Safety lock
- Inserts lock and to they click to prevent possible misuse
 Ratchet function
- Adjustment of the crimping
- pressure





150.1025

CABLE ROUTING AID SET, 5 PCS

- · prevents damage to cable insulation
- helps the user to thread or pull out cables or probes if there are obstacles or components with sharp edges
- different diameters and lengths provide various options for adaptation
- rounded opening at the handle end allows cables or probes to be handled easily without causing damage
- with 4 different attachments



l D

١

(C]100LS)

111,50

G 31000

В

- 1101 101 (\$100)

1 x	***	115 mm
2 x	/	Länge 127mm: Ø 11,0 / 13,0 mm Länge 127 mm: Ø 6,0 / 8,0 mm
2 x		Länge 227 mm: Ø 6,0 / 8,0 mm Länge 227 mm: Ø 11,0 / 13,0 mm

LED LAMPS WITH PROTECTIVE INSULATION

117.1650

LED LAMP WITH PROTECTIVE INSULATION, 90 MM

- Insulated handle to IEC 60900
- Includes AA-Lithium batteries

	D mm	L mm	Replacement battery	4	\Rightarrow
117.1650	28	90	AA-Lithium	 1000V	1000

TWEEZERS AND MIRRORS WITH PROTECTIVE INSULATION

117.1623 ... 1624

TWEEZERS WITH PROTECTIVE INSULATION, CURVED

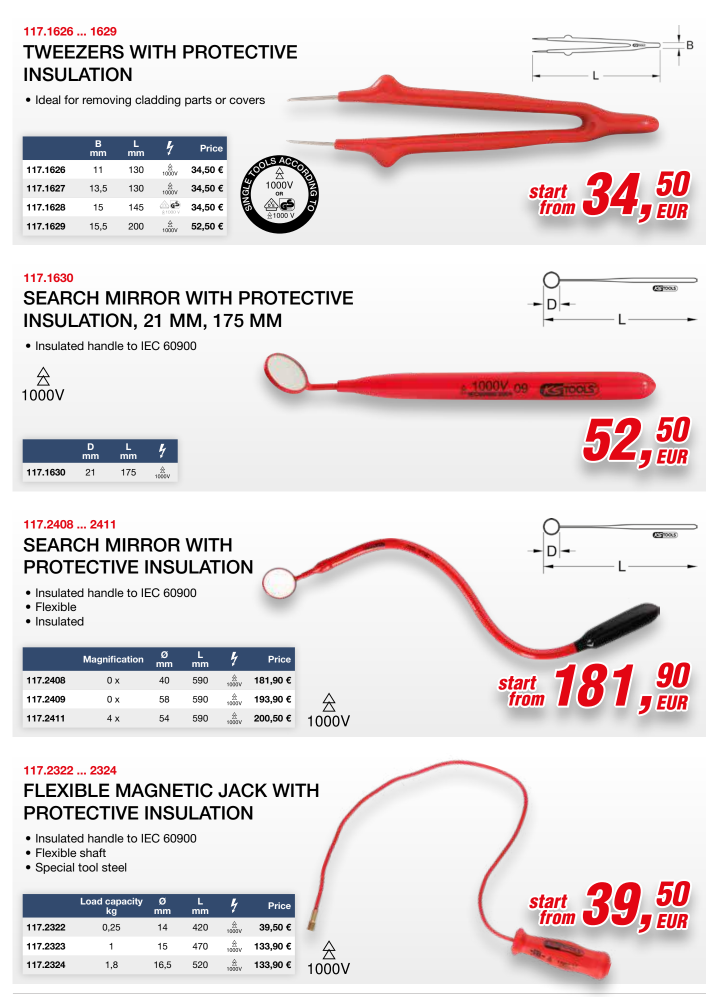
- Insulated handle to IEC 60900
- Wrap insulation

	B mm	L mm	4	Price
117.1623	11,5	145	₫ 1000 V	41,90 €
117.1624	15,5	200	☆ 1000V	52,50 €









TOOL RANGES WITH PROTECTIVE INSULATED TOOLS

Especially with special tools for e-mobility professional competence is crucial. We come from practice and work for the practice. Know with this know-how the wishes of our customers to suitable tools also as assortments offer.

With the workshop trolley E10 from our high-quality Performance Plus line, we even offer a complete electric/hybridworkplace. With the right tools, additionally equipped with the decisive equipment for surface and personal protective equipment.

PRACTICE-ORIENTED

CLEVERLY PUT TOGETHER

MANY SMART COMBINATIONS

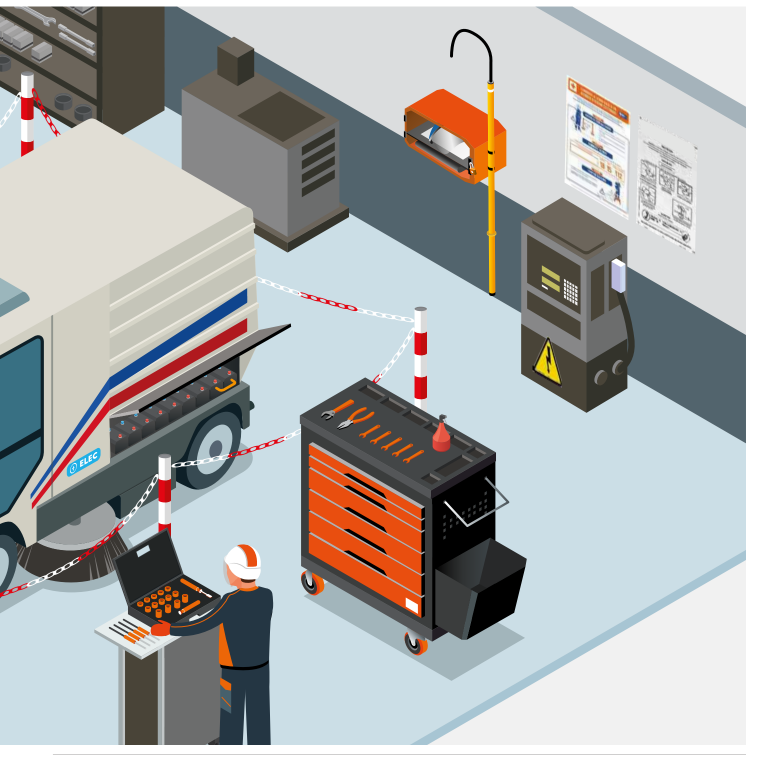












TOOL CASE WITH PROTECTIVE INSULATED TOOLS

117.1877

1/4" INSULATED SOCKET WRENCH SET, 22 PCS

• Insulated handle to IEC 60900





1 x	+	1/4"
4 x		1/4": 50 - 75 - 100 - 150 mm
1 x	_	1/4"
1 x	~]	1/4"
10 x	/ 0	1/4": 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 14 mm
5 x		1/4": 3 - 4 - 5 - 6 - 8 mm

117.1876

1/4" INSULATED SOCKET WRENCH SET, 21 PCS

• Insulated handle to IEC 60900 000 Tested and Certified **DIN EN ISO 6789** Certificate 1/4": 5 - 25 Nm 1 x 1/4": 75 - 100 - 150 mm 3 x 1/4" 2 x 1/4": 6 - 8 - 10 - 13 - 14 mm 5 x 3 x 1/4": 5 - 6 - 8 mm 1/4": 4 - 5,5 - 6,5 mm 3 x **748,**90 1/4": PH1 - PH2 2 x 1/4": PZ1 - PZ2 2 x

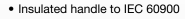


117.1878 1/4" INSULATED SOCKET WRENCH SET, 21 PCS



117.1877

1/4" INSULATED SOCKET WRENCH SET, 22 PCS







1 x		1/4"
4 x		1/4": 50 - 75 - 100 - 150 mm
1 x	—	1/4"
1 x	~]	1/4"
10 x	/ 0	1/4": 5 - 6 - 7 - 8 - 9 - 10 - 11 - 12 - 13 14 mm
5 x		1/4": 3 - 4 - 5 - 6 - 8 mm

117.1882

3/8" INSULATED SOCKET WRENCH SET, 16 PCS

• Insulated handle to IEC 60900





1 x	3/8"
2 x	3/8": 125 - 250 mm
1 x	3/8"
8× 🥒	3/8": 10 - 11 - 12 - 13 - 14 - 17 - 19 22 mm
3 x	3/8": 5 - 6 - 8 mm
1 x	25 Nm



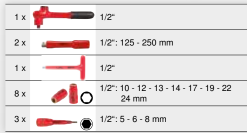
117.1883

1/2" INSULATED SOCKET WRENCH SET, 15 PCS





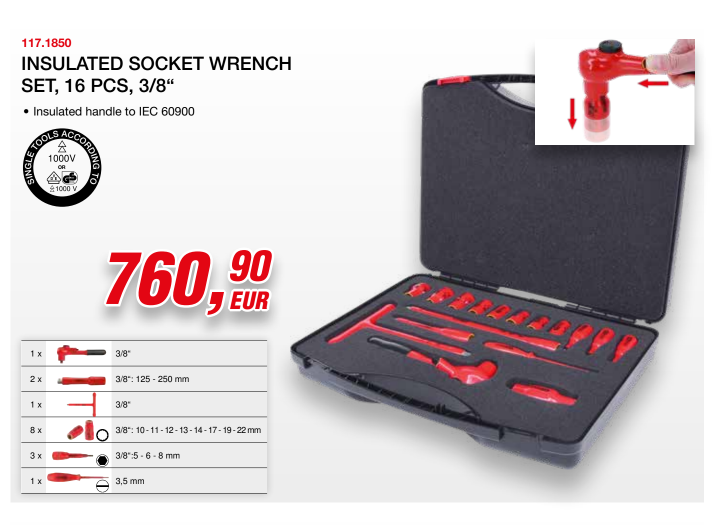












3/8" INSULATED SOCKET WRENCH SET, 16 PCS

• Insulated handle to IEC 60900





QMOBILITY



117.1888 3/8" INSULATED SOCKET WRENCH SET, 13 PCS

• Insulated handle to IEC 60900





1 x		3/8"
2 x		3/8": 125 - 250 mm
1 x		3/8"
5 x	/ 0	3/8": 8 - 10 - 13 - 17 - 19 mm
4 x		3/8": 4 - 5 - 6 - 8 mm











117.1889

3/8" INSULATED SOCKET WRENCH SET, 11 PCS

• Insulated handle to IEC 60900



		448, 50 EUR
1 x		3/8"
1 x		3/8": 125 mm
5 x	/ 0	3/8": 8 - 10 - 13 - 17 - 19 mm
4 x		3/8": 4 - 5 - 6 - 8 mm











117.1870 INSULATED TOOL KIT, 20 PCS

20 PCS	
1000 V	
1 x 205 mm	
1 x 160 mm	
1 x 200 mm	
1x 160 mm	
1 x 6 - 400 V	
3 x - 10 - 13 mm	
6 x 2,5 - 3,5 - 5,5 - 6,5 - 8,0 - 10,0 mm	
2 x PH1 - PH2	
1 x 210 mm	
1 x 182 mm	And and a second s

117.1890

TOOL SET WITH INSULATED TOOLS FOR HYBRID AND ELECTRIC VEHICLES, 43 PCS

Insulated to IEC 60900







RELAXED WORK UNDER HIGH TENSION

QMOBILITY

TOOL TROLLEY WITH PROTECTIVE INSULATED TOOLS

117.6155

PERFORMANCE PLUS WORKSHOP TROLLEY E10 WITH 164 INSULATED TOOLS FOR ELECTRIC AND HYBRID VEHICLES



Delivery completely assembled and equipped. Including barrier post set, signs and personal protective equipment. Exact Equipment see next doublesite.





DUO Lock ingenious locking system



7 drawers each of which can carry 50 kg



Stable ball bearing



Stainless steel surface



Lockable lock



Antistatic castors with brake



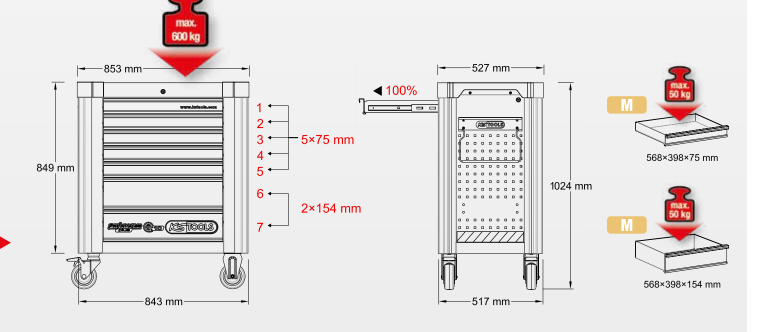
Integrated edge protection



Paper roll holder included



Can holder included



STAINLESS STEEL

117.6155

E10 VDE SPECIAL – A COMPLETE WORKPLACE FOR ELECTRICAL AND HYBRID VEHICLES

FULLY EQUIPPED WITH 164 INSULATED TOOLS

INCLUDING BARRIER POST SET, SIGNS AND PERSONAL PROTECTIVE EQUIPMENT

Set of bollards with chain, 13 pcs

- Ideal for cordoning off areas with restricted access
- the base can be filled with sand for safe standing
- Barrier post height approx. 850 mm with 4 eyes for hanging the chain
- Including base, hook and 20 m chain
- Made from plastic



Under gloves



Electrician's face shield, clases 2



Glove for electricians with protective insulation, white

Size 10 Clases 0



3/8" + 1/2" Isolated socket wrench set with torque wrench



Isolated key set

a standard and a
 -

7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 -17 - 18 - 19 - 20 - 21 - 22 - 23 - 24 mm

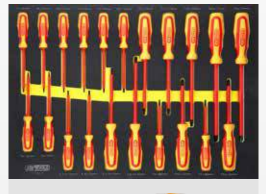
7 - 8 - 9 - 10 - 11 - 12 - 13 - 14 - 15 - 16 -17 - 18 - 19 - 22 - 24 mm







ERGOTORQUE VDE Screwdriver Set



	A CONTRACTOR OF
3,5-4-5,5-6,5 mm	🗰 T5-T6-T7-T8-
🔶 PH1 - PH2	T9-T10-T15- T20-T25-T27-
🛞 PZ1 - PZ2	T30-T40-T45

Warning sign hybrid switch, Ø 200 mm

Ø 200 mm

Warning sign-hybrid flash





Isostand mat, 1,000 mm

QMOBILITY

3/8"+1/2" INSULATED SOCKET SPANNER SET WITH TORQUE WRENCH IN FOAM INSERT

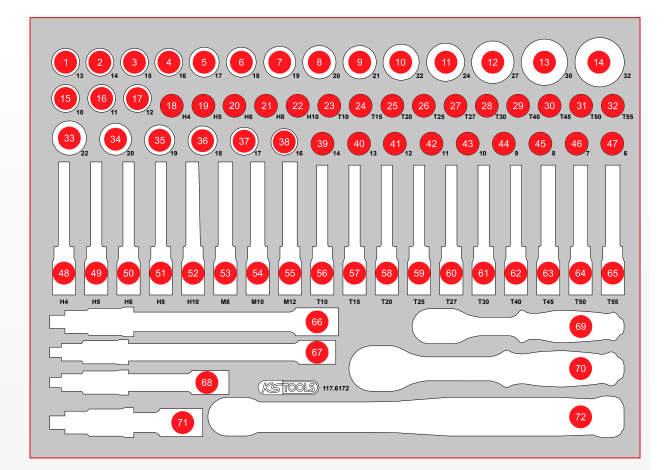


Pos.	Item No.	Description Amount	
1	118.1213	1/2" Insulated socket, 13 mm	1
2	118.1214	1/2" Insulated socket, 14 mm	1
3	118.1215	1/2" Insulated socket, 15 mm	1
4	118.1216	1/2" Insulated socket, 16 mm	1
5	118.1217	1/2" Insulated socket, 17 mm	1
6	118.1218	1/2" Insulated socket, 18 mm	1
7	118.1219	1/2" Insulated socket, 19 mm	1
8	118.1220	1/2" Insulated socket, 20 mm	1
9	118.1221	1/2" Insulated socket, 21 mm	1
10	118.1222	1/2" Insulated socket, 22 mm	1
11	118.1224	1/2" Insulated socket, 24 mm	1
12	118.1227	1/2" Insulated socket, 27 mm	1
13	118.1230	1/2" Insulated socket, 30 mm	1
14	118.1232	1/2" Insulated socket, 32 mm	1
15	118.1210	1/2" Insulated socket, 10 mm	1
16	118.1211	1/2" Insulated socket, 11 mm	1
17	118.1212	1/2" Insulated socket, 12 mm	1
18	118.3864	3/8" Insulated bit socket for hexagon socket, 4 mm, 60 mm long	1
19	118.3865	3/8" Insulated bit socket for hexagon socket, 5 mm, 60 mm long	1

Pos.	Item No.	Description Amount	
20	118.3866	3/8" Insulated bit socket for hexagon socket, 6 mm, 60 mm long	1
21	118.3868	3/8" Insulated bit socket for hexagon socket, 8 mm, 60 mm long	1
22	118.3869	3/8" Insulated bit socket for hexagon socket, 10 mm, 60 mm long	1
23	118.3810	3/8" Insulated bit socket for Torx, T10, 60 mm	1
24	118.3811	3/8" Insulated bit socket for Torx, T15, 60 mm	1
25	118.3812	3/8" Insulated bit socket for Torx, T20, 60 mm	1
26	118.3813	3/8" Insulated bit socket for Torx, T25, 60 mm	1
27	118.3814	3/8" Insulated bit socket for Torx, T27, 60 mm	1
28	118.3815	3/8" Insulated bit socket for Torx, T30, 60 mm	1
29	118.3816	3/8" Insulated bit socket for Torx, T40, 60 mm	1
30	118.3817	3/8" Insulated bit socket for Torx, T45, 60 mm	1
31	118.3818	3/8" Insulated bit socket for Torx, T50, 60 mm	1
32	118.3819	3/8" Insulated bit socket for Torx, T55, 60 mm	1
33	118.3847	3/8" Insulated socket, 22 mm	1
34	118.3845	3/8" Insulated socket, 20 mm	1
35	118.3844	3/8" Insulated socket, 19 mm	1
36	118.3843	3/8" Insulated socket, 18 mm	1
37	118.3842	3/8" Insulated socket, 17 mm	1







Pos.	Item No.	Description Amount		Pos.	Item No.	Description Amount	
38	118.3841	3/8" Insulated socket, 16 mm	1	54	118.3894	3/8" Insulated bit socket for spline,	1
39	118.3839	3/8" Insulated socket, 14 mm	1	54	118.3894	M10, insulated	
40	118.3838	3/8" Insulated socket, 13 mm	1	55	118.3895	3/8" Insulated bit socket for spline	1
41	118.3837	3/8" Insulated socket, 12 mm	1	55	118.3895	M12, insulated	
42	118.3836	3/8" Insulated socket, 11 mm	1	56	118.3820	3/8" Insulated bit socket for Torx, T10, 122 mm	1
43	118.3835	3/8" Insulated socket, 10 mm	1	57	118.3821	3/8" Insulated bit socket for Torx, T15, 122 mm	1
44	118.3834	3/8" Insulated socket, 9 mm	1	58	118.3822	3/8" Insulated bit socket for Torx, T20, 122 mm	1
45	118.3833	3/8" Insulated socket, 8 mm	1	59	118.3823	3/8" Insulated bit socket for Torx, T25, 122 mm	1
46	118.3832	3/8" Insulated socket, 7 mm	1	60	118.3824	3/8" Insulated bit socket for Torx, T27, 122 mm	1
47	118.3831	3/8" Insulated socket, 6 mm	1	61	118.3825	3/8" Insulated bit socket for Torx, T30, 122 mm	1
48	118.3871	3/8" Insulated bit socket for hexagon socket,	1	62	118.3826	3/8" Insulated bit socket for Torx, T40, 122 mm	1
40	110.3071	4 mm, 122 mm long	1	63	118.3827	3/8" Insulated bit socket for Torx, T45, 122 mm	1
49	118.3872	3/8" Insulated bit socket for hexagon socket,	1	64	118.3828	3/8" Insulated bit socket for Torx, T50, 122 mm	1
49	110.3072	5 mm, 122 mm long	1	65	118.3829	3/8" Insulated bit socket for Torx, T55, 122 mm	1
50	118.3873	3/8" Insulated bit socket for hexagon socket,	1	66	118.1250	1/2" Insulated extension, 250 mm	1
50	110.3073	6 mm, 122 mm long	1	67	118.3852	3/8" Insulated extension, 250 mm	1
51	118.3874	3/8" Insulated bit socket for hexagon socket,	1	68	118.3851	3/8" Insulated extension, 150 mm	1
51	118.3874	8 mm, 122 mm long	1	69	118.3800	3/8" Insulated reversible ratchet, 72-teeth	1
52	118.3876	3/8" Insulated bit socket for hexagon socket, 10 mm, 122	1	70	118.1290	1/2" Insulated reversible ratchet, 32-teeth	1
52	110.30/0	mm long		71	118.1225	1/2" Insulated extension, 125 mm	1
53	118.3893	3/8" Insulated bit socket for spline,	1	72	118.3850	3/8" Insulated torque wrench, 5 - 50 Nm	1
50		M8, insulated					

QMOBILITY

INSULATED SPANNER SET IN FOAM INSERT IN FOAM INSERT





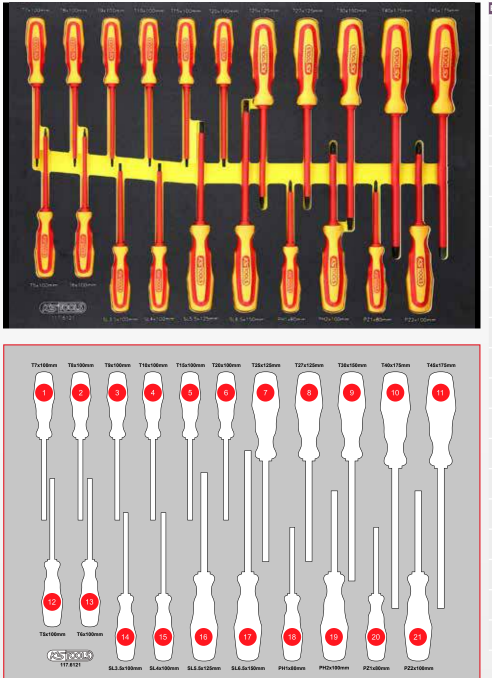
20 29 17
23 13 32 22
24 14 33 24

Pos.	Item No.	Description Amou	int
1	118.1511	Insulated open-ended spanner, 11 mm	1
2	118.1512	Insulated open-ended spanner, 12 mm	1
3	118.1513	Insulated open-ended spanner, 13 mm	1
4	118.1514	Insulated open-ended spanner, 14 mm	1
5	118.1515	Insulated open-ended spanner, 15 mm	1
6	118.1516	Insulated open-ended spanner, 16 mm	1
7	118.1517	Insulated open-ended spanner, 17 mm	1
8	118.1518	Insulated open-ended spanner, 18 mm	1
9	118.1519	Insulated open-ended spanner, 19 mm	1
10	118.1520	Insulated open-ended spanner, 20 mm	1
11	118.1521	Insulated open-ended spanner, 21 mm	1
12	118.1522	Insulated open-ended spanner, 22 mm	1
13	118.1523	Insulated open-ended spanner, 23 mm	1
14	118.1524	Insulated open-ended spanner, 24 mm	1
15	118.1309	Insulated ring spanner, offset, 9 mm	1
16	118.1308	Insulated ring spanner, offset, 8 mm	1
17	118.1307	Insulated ring spanner, offset, 7 mm	1
18	118.1510	Insulated open-ended spanner, 10 mm	1
19	118.1509	Insulated open-ended spanner, 9 mm	1
20	118.1508	Insulated open-ended spanner, 8 mm	1
21	118.1507	Insulated open-ended spanner, 7 mm	1
22	118.1310	Insulated ring spanner, offset, 10 mm	1
23	118.1311	Insulated ring spanner, offset, 11 mm	1
24	118.1312	Insulated ring spanner, offset, 12 mm	1
25	118.1313	Insulated ring spanner, offset, 13 mm	1
26	118.1314	Insulated ring spanner, offset, 14 mm	1
27	118.1315	Insulated ring spanner, offset, 15 mm	1
28	118.1316	Insulated ring spanner, offset, 16 mm	1
29	118.1317	Insulated ring spanner, offset, 17 mm	1
30	118.1318	Insulated ring spanner, offset, 18 mm	1
31	118.1319	Insulated ring spanner, offset, 19 mm	1
32	118.1322	Insulated ring spanner, offset, 22 mm	1
33	118.1324	Insulated ring spanner, offset, 24 mm	1



ERGOTORQUE VDE SCREWDRIVER SET IN FOAM INSERT





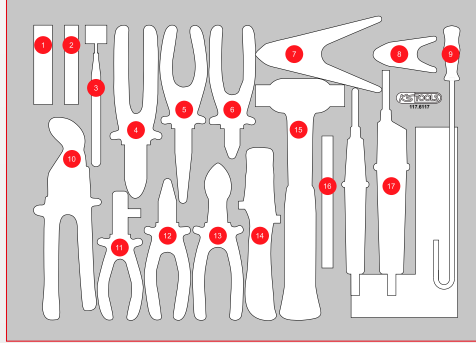
Pos.	Item No.	Description Amou	ınt
1	117.2237	Insulated screwdriver for internal Torx screws, T7	1
2	117.2238	Insulated screwdriver for internal Torx screws, T8	1
3	117.2239	Insulated screwdriver for internal Torx screws, T9	1
4	117.0551	Insulated screwdriver for internal Torx screws, T10	1
5	117.0552	Insulated screwdriver for internal Torx screws, T15	1
6	117.0553	Insulated screwdriver for internal Torx screws, T20	1
7	117.0554	Insulated screwdriver for internal Torx screws, T25	1
8	117.0555	Insulated screwdriver for internal Torx screws, T27	1
9	117.0556	Insulated screwdriver for internal Torx screws, T30	1
10	117.0557	Insulated screwdriver for internal Torx screws, T40	1
11	117.0558	Insulated screwdriver for internal Torx screws, T45	1
12	117.2235	Insulated screwdriver for internal Torx screws, T5	1
13	117.2236	Insulated screwdriver for internal Torx screws, T6	1
14	117.0506	ERGOTORQUE VDE Slot screwdriver, 3,5 mm	1
15	117.0508	ERGOTORQUE VDE Slot screwdriver, 4 mm	1
16	117.0512	ERGOTORQUE VDE Slot screwdriver, 5,5 mm	1
17	117.0514	ERGOTORQUE VDE Slot screwdriver, 6,5 mm	1
18	117.0524	ERGOTORQUE VDE PHILLIPS screwdriver, PH1	1
19	117.0526	ERGOTORQUE VDE PHILLIPS screwdriver, PH2	1
20	117.0534	ERGOTORQUE VDE POZIDRIVE screwdriver, PZ1	1
21	117.0536	ERGOTORQUE VDE POZIDRIVE screwdriver, PZ2	1

QMOBILITY

ERGOTORQUE VDE PLIERS SET IN FOAM INSERT







Pos.	Item No.	Description Amou	int
1	118.4235	Insulated protective sleeve with clamp cap, 10 mm, L=100 mm	1
2	118.4237	Insulated protective sleeve with clamp cap, 25 mm, L=100 mm	1
3	117.1630	Inspection mirror with protective insulation, 22 mm, 175 mm	1
4	117.1123	ERGOTORQUE VDE cable cutter, 215 mm	
5	117.1118	ERGOTORQUE VDE long nose pliers, straight, 215 mm	1
6	117.1119	ERGOTORQUE VDE diagonal side cutter, 160 mm	1
7	117.1644	Plastic flat nose pliers with protective insulation, large, 160 mm	1
8	117.1643	Plastic flat nose pliers with protective insulation, small, 80 mm	1
9	117.2322	Flexible solenoid lifter with protective insulation, 250 g	1
10	117.2000	ERGOTORQUE VDE water pump pliers, 240 mm	1
11	117.1114	ERGOTORQUE VDE wire stripper, 160 mm	1
12	117.1111	ERGOTORQUE VDE combination pliers, 170 mm	1
13	117.1115	ERGOTORQUE VDE diagonal side cutter, 190 mm	1
14	118.1394	Insulated cutting knife, 180 mm	1
15	117.1126	Soft-head hammer with protective insulation, head Ø 25 mm	1
16	117.4267	Plastic expansion wedge, 160 mm	1
17	117.1503	Tension tester with protection insulation two-pole 12-1000 V	1

TOOL RANGES WITH PROTECTIVE INSULATED TOOLS



LIFTING TECHNOLOGY

117.0207

LIFTING DEVICE FOR BATTERIES

- Insulation voltage AC 1000 V and DC 1500 V
- adjustable center distance from 45 120 mm
- with 3 pairs of insulating screws (M8, M10 and M12)
- loadable with max. 200 Kg with M8 screws
- loadable with max. 400 Kg with M10 screws
- · loadable with max. 500 Kg with M12 screws





_		D	
	L mm	B mm	H mm
117.0207	150	136	30

460.5525 HYDRAULIC DEPOSIT TABLE, MOBILE, 450 KG

• Ergonomic and back-friendly work due pump



CMOBILITY

We simply electrify your car.



So that you can enjoy driving it on the road.

Electricity to go, ρlease.

We looked at what the vast majority of people with electric cars or plug-in hybrids really need when it comes to charging and what they don't. efuturo concentrates on the important things and does it outstandingly well.

Simply let rip • •

For most people, the switch to an e-mobility vehicle has a sense of change. We don't want this pleasant feeling to turn into a headache thinking about the best charging solution. Instead, we guide you right to the perfect product for you and do everything to ensure it is up and running for you in no time.

Simply complete ••

Wallbox, mobile charging station and charging cables: efuturo has everything you need. For charging at home, at your business or at public charging points. Including accessories and all the support you'll ever need during installation.

Simply reliable • • •

E-mobility is developing dynamically. In order to underline their importance, we at KS Tools created our own product brand: efuturo. Their team combines the mentality of a start-up with the solid basis of our company: almost 30 years of experience, 350 employees and over 45,000 products from the world of mobility.

The illustration shows special equipment: design frame and column



Simply simple

New here?

Charging expert in 120 seconds

Type 1 or type 2?

This refers to the type of plug. Type 2 is generally widely used at charging stations. Both types are used in vehicles.

E-mobile or plug-in hybrid?

efuturo has the solution for both. This also makes efuturo a good choice for the future, if you're driving a hybrid today and a fully-electric vehicle later down the line.

Type 1 charging plug

This is most commonly used in vehicles from the Far East, but it is becoming less common. Always single phase, with a maximum charging capacity 7.4 kW.

Type 2 charging plug

Now the common standard in Europe which is becoming more widely used. Single or three phase, with a maximum charging capacity 22 kW. The type 2 plug is likely to be the right type for your vehicle too. If in doubt, consult your dealer.

Mode 2 or 3?

This refers to the standard by which the vehicle and charging station communicate via the charging cable. Mode 2 is typical for mobile charging solutions and mode 3 is for stationary solutions. This is the case at efuturo too. So, when you're making a decision, you don't need to pay special attention to this criteria.

3.7 kw 15.7 h

Charging times compared:

This is how long it takes to fully charge a VW ID.3 (5.8 kWh)

22 kw 2.6 h

7.4 kw 7.8 h

Wallbox with 22 kW Wallbox with 7.4 kW Mobile charging station with 3.7 kW

KGTOOLS

Wallbox or mobile charger?

Both have their benefits for at-home charging. Our advice? If your electricity connection supports it, go for the powerful wallbox. Even if your current vehicle cannot take advantage of the wallbox's full charging capacity, the situation is likely to be different with your next vehicle or the one after that. Pro wallbox + Power up to 22 kW for faster charging + Convenient, neat, with no unnecessary risk of tripping over cables

Pro mobile charger

+ Connects to a normal 230 V earthed socket without the need for installation by an electrician
+ Can be stored in the boot – a reassuring backup for fullyelectric vehicles in particular

And Tesla?

Tesla operates its own public charging network called Supercharger and uses its own type of plug. It is not usually possible to implement this type of fast charging station using a private domestic connection. This is why Tesla vehicles are also equipped with a charging socket for the common type 2 plug. and why Tesla and efuturo compliment each other so perfectly.

Voltage, wattage and phases?

Buildings have cables with a single-phase 230 V alternating current – the exact capacity of a normal (earthed) socket. There are also cables with a three-phase alternating current and 400 V, often referred to as power current or three-phase current. Single-phase cables have a capacity of up to 7.4 kW, and three-phase cables up to 22 kW. It goes without saying that the greater the kW, the quicker the battery reaches full charge. Your electrician can tell you which cables and power capacities are available in your garage or carport.

You can find more background

Private or public?

Regardless of whether your car requires a type 1 or type 2 plug, all efuturo charging cables come fitted with a type 2 power plug. And it works with all efuturo wallboxes with a socket and with the vast majority of public charging stations throughout Europe.





Type 1 charging plug



With charging socket, also compatible with type 1 charging cable

Type 2 charging plug



Built-in type 2 charging cable



Pages 162-165

With charging socket, also compatible with type 2 charging cable



Pages 166-169

With charging socket, also compatible with type 2 charging cable





Built-in type 2

charging cable

That's efuturo	Page 152
What's so special about efuturo wallboxes	Page 158
Vertical columns and other accessories	Page 170
Wallboxes compared	Page 172
Installation and service	Page 174
Warranty	Page 186





Simply inexpensive

9



For all those who have interests other than the wallbox

Do you want to spend time with your wallbox or just get out on the road and start living? If that's the case, you probably don't want an unnecessary amount of your budget to be screwed to the wall. This reflects well on you. And on efuturo.

Favourable conditions

At KS Tools the developers are used to harmonizing ergonomics, cost efficiency and suitability for everyday use. Nobody could show us better than regular customers in over 130 countries around the world: Practice alone counts. This maxim of our company also characterizes the efuturo wall boxes.

Cost-effective assembly

Until now, a compact structure has meant an awkward assembly. The efuturo wallboxes are different. They are constructed in such a way that your electrician can have everything ready easily, quickly and therefore cost-effectively. Giving you more chance to enjoy the elegant light appearance of your efuturo.

Cost-effective prerequisites

As part of the KS Tools family, our developers are accustomed to harmonising ergonomics, cost-effectiveness and ease of everyday use. Nobody could demonstrate this to us better than our regular customers in over 130 countries around the world: experience is the only thing that matters. The motto of our company group is also reflected in efuturo wallboxes.

QMOBILITY

Everything inside. Except for hidden costs.

A low price is only low if it passes the test of a second pair of eyes. Like with efuturo.

Fair safety ••••

People need to be protected wherever electricity flows. Especially where there is a lot of electricity, like with a wallbox. The fuse that you know from your fuse box at home is not enough. The so-called type B ground fault circuit interrupter provides optimum protection. efuturo wallboxes already come with this high-quality protection as standard, meaning there are no nasty surprises when you receive your electrician's invoice: no additional costs for an expensive external ground fault circuit interrupter, no additional effort for installation in a switch cabinet.

Fair operating life •••••

Although efuturo does forego some special functions for special users, it never foregoes maximum quality and exceptional robustness.

Fair ease of repair ••••

If a component ever fails, only this component needs to be replaced – not the whole board.





CATALOG 2023

QMOBILITY

WALLBOXES

Single-phase, simply good

Even if only a single-phase electricity connection with 230 V is available, a built-in station on the wall or column is worthwhile. Because, unlike a mobile charging station, you can use various convenient and performance features.

These include an access control with a chip card or an integrated electricity meter, both of which are optional extras. The efuturo wallbox always includes a high-quality type B ground fault circuit interrupter as standard.

The built-in type 2 cable with a length of 5 meters is also of the highest quality. Particularly practical: after charging, you can hang the plug in the integrated holder on the front. Or you can opt for the supplied, separate wall holder, which you can attach at the most convenient location for you.

	efuturo® station one	3,7	efuturo® station one	turo® tion one 7,4	
	Input 230 V single-phase 16	Output A 3.7 kw	Input 230 V single-phase 32 A	Output 7.4 kw	
Wəllbox		7534 O EUR	117.7 920,5		
access control included		7533 O EUR		^{117.7573} 952,50 EUR	
electricity meter included		532 50 EUR	117.7572 1.016,50 EUR		
access control and electricity meter included		7531 90 EUR	117.7571 1.037,90 EUR		
	Charge after 1 h	100 % charged	Charge after 1 h	100 % charged	
VW ID.3 (58 kWh)	6.4 %	15.7 h	12.8 %	7.4 h	
Tesla 3 (58 kWh)	6.4 %	15.7 h	12.8 %	7.4 h	
Renault ZOE (52 kWh)	7.1 %	14.0 h	14.2 %	7.0 h	

All prices exclude VAT



The efuturo® station one

Optional access control:

Even though the efuturo has lots of fans, only those with a chip card can charge up.

Optional electricity meter:

Ideal for example if a tenant and landlord want to separate costs clearly. To read the meter, switch off the electricity supply and open the housing in a few easy steps. The LCD display then shows you the consumption in kWh. Calibrated according to the European MID norm.



Fact check

- charging station for wall or column mounting
- integrated, high-quality five-metre cable, type 2 plug, mode 3
- can be installed by an electrician on a singlephase domestic connection with 230 V
- integrated type B ground fault circuit interrupter
- overheating protection
- compact construction but still easy to assemble
- robust plastic housing, also suitable for use outdoors

Integrated holder

Let the charging plug dangle loosely or hang it in? You have the choice.

170

172

Vertical columns and other

Further technical data

accessories from page

on page

The efuturo® station one with a charging socket

Optional electricity meter

Whether you're watching your own finances or billing on behalf of the community, the integrated meter with LCD display helps you along your way. To read the meter, switch off the electricity supply and open the housing in a few easy steps. Consumption displayed in kWh, calibrated according to the European MID norm.

Optional access control

You can only charge up when you hold your contactless card to the efuturo.



Fact check

- charging station for wall or column mounting
- charging socket for cable with type 2 plug, mode 3
- can be installed by an electrician on a single-phase domestic connection with 230 V
- integrated type B ground fault circuit interrupter
- overheating protection
- compact construction but still easy to assemble
- robust plastic housing, also suitable for use outdoors





With a socket. And a large dose of freedom.

With this efuturo wallbox, (almost) anything is possible. All you need is a single-phase electricity connection with 230 V, and your personal cable with type 2 connection also fits into the socket. This can, for example, be a cable for a type 1 plug on a vehicle.

You have free rein when it comes to choosing the optional extras: Possible options include access control via chip card and an integrated electricity meter.

And without being asked, we have included optimum value for money, the best possible ease of assembly, quality and longevity at the lowest price.

Vertical columns and other accessories from page 170 Further technical data on page

172

access control included

electricity meter included

access control and electricity meter included

VW ID.3 (58 kWh) Tesla 3 (58 kWh)

Renault ZOE (52 kWh)

Wallbox

with charging socket type 2			
Input	Output		
230 V single-phase 16 A	3.7 kw		
	7539 0 EUR		
	7538 O EUR		
	537 50 EUR		
	⁷⁵³⁶ 50 EUR		
Charge after 1 h	100 % charged		
6.4 %	15.7 h		

15.7 h

14.0 h

6.4 %

7.1%

efuturo[®] station one 3,7

efuturo[®] station one 7,4 with charging socket type 2

Input	Ουτρυτ			
230 V single-phase 32 A	7.4 kw			
117.7579 941,50 EUR				
117.7578 962,90 EUR				
	7577 50 EUR			
	7576 50 EUR			
Charge after 1 h	100 % charged			
12.8 %	7.4 h			
12.8 %	7.4 h			

14.2 %

All prices	exclude	νΔτ	165
All prices	exclude	VAI	105

7.0 h

QMOBILITY

This powerhouse delivers electricity by express

If your garage or carport can support a three-phase electricity connection (400 V and 16 or 32 A), efuturo is the perfect choice. The up to 22kW charging capacity charges your battery in no time.

The permanently installed cable, with its 5 meters length, gives you enough space for almost any installation situation. And after charging, the plug does not hang in the air, but waits in the holder on the front of the housing or on the wall for its next use.

The norm of the type 2 plug also prevents this. Since it is so universal, your efuturo will be charging many more generations of vehicles.

	efuturo® station tripower 11		efuturo® station tripower 22		
	Input 400 V three-phase 16 A	Output 11 kw	Input 400 V three-phase 32 A	Output 22 kw	
Wallbox	117.7 1.037,9		117.7 1.037,9	7522 30 EUR	
access control included	117. 1.069, 9	7511 90 EUR		7521 90 EUR	
	Charge after 1 h	100 % charged	Charge after 1 h	100 % charged	
VW ID.3 (58 kWh)	18.9 %	5.3 h	38.5 %	2.6 h	
Tesla 3 (58 kWh)	18.9 %	5.3 h	38.5 %	2.6 h	
Renault ZOE (52 kWh)	21.1 %	4.7 h	42.3 %	2.4 h	



The efuturo® station tripower for three-phase connections

Optional access control

You can only charge up when you hold your contactless card to the efuturo.

Fact check

- charging station for wall or column mounting
- integrated, high-quality five-metre cable, type 2 plug, mode 3
- can be installed by an electrician on a three-phase domestic connection with 400 V
- integrated type B ground fault circuit interrupter
- overheating protection
- compact construction but still easy to assemble
- robust plastic housing, also suitable for use outdoors

Vertical columns and other accessories from page 170 Further technical data

on page

START **1.037,90**

The efuturo® station tripower with a charging socket

Order included

If you don't unplug your charging cable and take it with you, you can wrap it around the case to save space.

Optional access control

This is ideal, for example, at semi-public company car parks where only authorised employees are intended to charge up: the contactless access control via chip card. Available as an optional extra for every efuturo.

Fact check

- charging station for wall or column mounting
- integrated, high-quality five-metre cable, type 2 plug mode 3
- can be installed by an electrician on a three-phase domestic connection with 400 V
- integrated type B ground fault circuit interrupter
- overheating protection
- compact construction but still easy to assemble
- robust plastic housing, also suitable for use outdoors

*start from***7.048,90** *from***7.048,9**



Maximum power, maximum flexibility

Want a single cable for charging at home and at public stations? Or perhaps you want to charge up at a customer car park? Then you've come to the right place.

Because, the efuturo Wallbox tripower with charging socket does away with the integrated cable, but that's the only thing. Depending on the version, this provides 11 or 22 kW power when connected to a three-phase 400 V domestic connection.

All original efuturo charging cables from this catalogue with lengths up to 8 m, straight or coiled, with type 1 or type 2 vehicle charging plugs fit the type 2 sockets of this efuturo. Already own a type 2 cable? This fits too.

Vertical columns and other accessories from page Further technical data

n page

	tripower 11 v	efuturo® station tripower 11 with charging socket type 2						
	Input 400 V three-phase 16 A	Output 11 kw	th					
Wallbox	117. 1.048, !	7514 50 EUR						
access control included	117. 1.069, 9							
	Charge after 1 h	100 % charged	Cha					
VW ID.3 (58 kWh)	18.9 %	5.3 h	••••••					
Tesla 3 (58 kWh)	18.9 %	5.3 h						
Renault ZOE (52 kWh)	21.1 %	4.7 h						

efuturo® station tripower 22 with charging socket type 2

Input 400 V three-phase 32 A	Output 22 kw
117.7	7524 50 EUR
	7523 30 EUR
Charge after 1 h	100 % charged
38.5 %	2.6 h
38.5 %	2.6 h
42.3 %	2.4 h

ACCESSORIES FOR WALLBOXES



Design frame

Owning an efuturo wallbox documents a new mobility culture. Use the green design frame to make a visual statement. Or display it on your customer car park to invite people to charge up.

Compatible with all efuturo wallboxes, weather-resistant plastic, simple click assembly with no need for tools.

117.7912 **37,50 EUR**

Vertical column mono

Simple, elegant, designed specifically for efuturo: Using this column, you can position your efuturo exactly where it is needed. The steel column and base plate are powder-coated to a high quality, which protects them against corrosion and makes them suitable for use outdoors.

Compatible with all efuturo wallboxes, cable routing inside the column, all holes for assembly pre-drilled, colour anthracite grey RAL 7016, column dimensions H 1,200 mm x W 180 mm x D 85 mm (without wallbox), base plate W 300 x D 160 mm.

117.7921 **353,50 EUR**

Vertical column duo

Like the mono model, but for two wallboxes.

117.7922 **353,50 EUR**

CHARGING INFRASTRUCTURE





45° angled version for type 2 plug



Cable bracket

With efuturo you have the choice: Instead of winding the cable around the housing after charging, you can also store it on the separate wall holder. Once the charging cable has been tidied up, nobody will trip over it or drive over the plug. Steel, painted black, including screws and wall plugs.

117.7904 **31,50 EUR**

Plug bracket

Protected and within easy reach: This is how the charging plug feels most at home. Treat it to a wall bracket, leaving no risk of tripping over the cable. Plastic, black, including screws and wall plugs.

117.7903 **43,90 EUR**



Straight version for type 1 plug

117.7901 **31,50 EUR**



Straight version for type 2 plug

117.7902 **31,50 EUR**

Electricity meter installation for efuturo[®] station one

Everything under control: This meter with LCD display is retrofitted into the wallbox by an electrician. To read the meter, switch off the electricity supply and open the housing in a few easy steps. Connection 230 V single-phase up to 32 A, frequency 50 Hz, accuracy class B, MID-calibrated, pulse output 1,000 imp/kWh, temperature range -25°C to + 55°C.

117.7931 **50,50 EUR**



External electricity meter for efuturo® station tripower

This meter is specifically for three-phase wallboxes. It is installed by an electrician externally in the switch cabinet on the profile rail. Electricity consumption in kWh shown on the LCD display. Connection 400 V three-phase up to 32 A, frequency 50 Hz, accuracy class B, MID-calibrated, pulse output 1,000 imp/kWh, temperature range -25°C to + 55°C.

117.7933 **139,50 EUR**



RFID card

Do you own an efuturo wallbox with access control but the three supplied RFID chip cards aren't enough for the many fans? The why not get some extras here? When ordering, we need your efuturo wallbox's serial number so that we can validate the card for you. Cards to activate the charging process, credit card format, integrated RFID chip.

117.7911 **31,50 EUR**

QMOBILITY

WALLBOXES IN COMPARISON

• As standard

O Available as accessories, see the previous page

efuturo[®] station

one 3,7

117.7534 117.7532 117.7533 117.7531 117.7539 117.7537 117.7538 117.7536

Electricity connection and power									
Voltage (V)				23	0				
Alternating current phases				1					
Amperage (A)				16	Ĵ				
Maximum charging capacity (kW)				3,7	7				
Charging connection									
Communication mode 3	•	•	•	•	•	•	•	•	
Integrated charging cable, black, type 2 plug	3 G	5 6.0 mm² +	+ 1 x 0,5 n	nm²					
Type 2 socket according to IEC 61851 norm					•	•	•	•	
Features									
Operation display via LED	•	•	•	•	•	•	•	•	
RFID access control (including three chip cards)		٠		٠		٠		•	
Electricity meter, MID-calibrated			•	•			•	•	
Səfety									
IP55 protection class	٠	•	٠	٠	٠	•	٠	٠	
RCD type B (ground fault circuit interrupter)	•	•	•	٠	•	٠	٠	•	
Overheating protection	•	•	•	•	•	•	٠	•	
TÜV, CE and RoHS certification	•	•	•	•	•	•	•	•	
Operating conditions									
Suitable for use outdoors	٠	•	٠	٠	٠	•	٠	•	
Temperature range				-40°C to	ɔ +45°C				
Pairing cycles				Up to 10	10,000				
Design				•••••					
The option of wall or column mounting	٠	٠	٠	٠	•	•	٠	•	
Black plastic housing	٠	٠	٠	٠	٠	•	٠	•	
Green accent frame	o	o	o	o	o	o	o	o	
Dimensions (without cable)			W 1	199 x H 326	5 x D 132	mm			
Contents and assembly									
Assembly and operation manual	•	•	•	•	•	•	•	•	
Set for wall mounting and drilling template	•	•	•	•	•	•	•	•	
Vertical column	o	o	o	o	o	o	o	o	
Separate wall bracket for charging plug	•	•	•	•	o	o	o	o	
Price									
		/	•••••	••••••		/		/	



efutu one 7,	ro® sta 4	tion							ro® sta ver 11	tion			ro® sta ver 22		
117.7574	117.7572	117.7573	117.7571	117.7579	117.7577	117.7578	117.7576	117.7512	117.7511	117.7514	117.7513	117.7522	117.7521	117.7524	117.75
			2	30					4(00	••••••		40)0	
				1						3			7	3	
			3	2					1	6			3	2	
			7	,4					1	1			2	2	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
3 G	6.0 mm²	+ 1 x 0,5 r	mm²					5 G 2.5 mm²	+ 1 x 0.5 mm ²		••••	5 G 6.0 mm²	+ 1 x 0.5 mm ²		•••••
				•	•	•	•			•	•			•	e
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
	•		•		•		•		•		•		•		•
		•	•			•	•	0	0	0	0	0	0	0	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
•	•	٠	٠	•	•	•	•	•	٠	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
			••••••	o +45°C				•••••	••••••	o +45°C			-40°C to		
	••••••		Up to T	10,000					Up to ⁻	10,000			Up to 1	0,000	
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
0	0	0	0	0	0	0	0	0	0	0	o	0	0	0	c
		W 1	99 x H 32	6 x D 132	mm	•••••		W 1	199 x H 32	6 x D 132	mm	W 1	99 x H 326	5 x D 132	mm
_											-				
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
0	0	0	0	0	0	0	o	0	o	0	o	0	0	o	¢
•	•	•	•	0	0	0	o	•	•	o	o	•	•	0	¢
000 50	1 010 50	952,50	1 077 00	0/1 50	1 010 50		1 0 / 0 5 0		1.069,90					1.048,50	1 170

CATALOG 2023

Installation and service

efuturo and the electrician: like two peas in a pod.

Done already? That was quick.

Some electricians think that compactly constructed wallboxes are inconvenient to install. efuturo is different. We listened closely to the people doing the practical work and designed efuturo to be easy to install. This reduces the work required and thus the costs for the installation.

Everything the professional needs

Instructions, drilling templates, forms for the mandatory registration of the wallbox with the energy supplier: all within easy reach.

Digital support

Do you have any questions? Or perhaps your electrician does? We offer support digitally, quickly and in person:

info@efuturo.de

The illustration shows special equipment: design frame and column



旨



222-1-

MOBILE CHARGER

Plug and Play. And Drive.

Have you got a normal earthed socket within reach and want to get started without an electrician? Or perhaps you would like a charging solution that you can simply take with you, e.g. to friends or your holiday home?

You can still benefit from the quality and electrifying value for money that efuturo can offer. Mobile with efuturo. It can be used straight away with a type 2 charging cable. The 5.5-metre cable offers you a generous range between the earthed socket and vehicle.

Since mobile charging solutions take longer by their very nature, usually overnight, we recommend our mobile efuturo with integrated timer. You can use it to program the charging process so that you use the cheaper off-peak electricity, for example.

Nice destination but no wallbox? Then simply take your own charging power with you.





Fact check

- mobile charging station to connect to earthed socket, 230 V, single phase
- charging cable with type 2 plug, mode 2
- power adjustable in two stages: 2.3 kW (at 10 A) or 3.7 kW (at 16 A)
- operation display via LED
- 1.5-metre earthed supply cable
- 4-metre charging cable
- overheating protection
- compact construction, takes up little space in the boot
- robust plastic housing, also suitable for use outdoors

Output max Input efuturo[®] universal single-phase 16 3.7 kw 117.7605 Further technical

184

data on page

QMOBILITY

The mobile efuturo® with extra LCD comfort

The LCD display allows you to keep an eye on the charging time elapsed so far.

Fact check

- mobile charging station to connect to earthed socket, 230 V, single phase
- charging cable with type 2 plug, mode 2
- power adjustable in two stages:
 2.3 kW (at 10 A) or 3.7 kW (at 16 A)
- see the elapsed charging time on the LCD display
- operation display via LED
- 1.5-metre earthed supply cable
- 4-metre charging cable
- overheating protection
- compact construction, takes up little space in the boot
- robust plastic housing, also suitable for use outdoors







The mobile efuturo® with timer

Constellation of a large e-car: Charge when electricity costs the least.

All mobile efuturos can be used with a standard domestic 230 V earthed socket.



Want to charge up immediately? Or charge up at a specific time? It's your choice – and you can keep an overview of everything via the LCD display.

Fact check

- mobile charging station to connect to earthed socket, 230 V, single phase
- charging cable with type 2 plug, mode 2
- five power settings to choose between 1.4 kW (at 6 A) and 3.7 kW (at 16 A)
- start time and duration of the charging process can be selected
- LCD display plus operation display via LED
- 1.5-metre earthed supply cable
- 4-metre charging cable
- overheating protection
- compact construction, takes up little space in the boot
- robust plastic housing, also suitable for use outdoors



CHARGING CABLE

Good combination. Of price and performance too.

The power station of your energy supplier on the one hand, your e-mobility vehicle on the other. The finest high-tech times two. Their combination should ensure excellent performance. Especially on the "last metre", i.e. on the charging cable.

That is why all efuturo cables are created using the best components. This begins with the cable: Its high quality prevents unwanted drop in performance or even overheating.

And with that in mind, the plugs are robust, weather-resistant and safe. And with efuturo, the benefits are not only obvious, they are palpable, allowing you to appreciate the good ergonomics in day-to-day use.

Type 1 charging plug

This is most commonly used in vehicles from the Far East, but it is becoming less common. Always single phase, with a maximum charging capacity 7.4 kW.

Private or public? efuturo is always a good fit.

Regardless of whether your car requires a type 1 or type 2 plug, all efuturo charging cables come fitted with a type 2 power plug. And it works with all efuturo wallboxes with a socket and with the vast majority of public charging stations throughout Europe. And another thing you can count on with efuturo: When you lock your vehicle, the charging cable is also locked in place and cannot be removed.

In a nutshell

Type 2 charging plug

Now the common standard in Europe which is becoming more widely used. Single or three phase, with a maximum charging capacity 22 kW. The type 2 plug is likely to be the right type for your vehicle too. If in doubt, consult your dealer.

Mode 3

This refers to the standard by which the vehicle and charging station communicate via the charging cable. With efuturo charging cables and mode 3, you are also up to date and on the safe side in this respect.



The efuturo[®] link type 1 and type 2 charging cable

5 m

START 7FROM

8 m

Straight cable with an open end

One end with a charging plug, one end to retrofit a fixed connection to a wallbox.



Straight cable

The classic, with plugs on both ends. Offers you the most metre for your money.

Find the right cable for you

Coiled cable

5 m

Particularly easy to use. Once you have finished charging, the cable retracts easily and takes up little space in the boot without rolling up. When charging outdoors, the coiled cable also has little to no contact with dirt on the road or slushy snow.



Cable bag included

Typical efuturo: surprisingly cheap - and an extra with a sense of practicality to boot. Each efuturo charging cable (except those with open ends) comes with a specially designed, robust bag with two carry handles. It keeps the boot tidy and protects it in the event the charging cable gets dirty or wet. Can also be used with our mobile charging stations. ø 400 mm.



5 m

8 m

* also available individually 117.7941 737,50



CATALOG 2023

QMOBILITY

The efuturo® cable finder

Which charging plug does your car require?

Type 1 charging plug

Straight cable with type 1 charging plug and type 2 power plug Coiled cable with type 1 charging plug and type 2 power plug Straight cable with type 1 charging plug and open end







Straight cable with charging plug and type 2 power plug Coiled cable with charging plug and type 2 power plug Straight cable with type 2 charging plug and open end

Type 2 charging plug

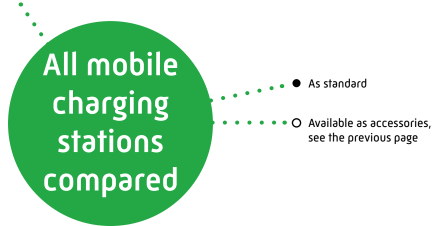


Type 1 or type 2 – always on the safe side

Fact check

- charging cable for electric and hybrid vehicles according to the IEC 62196-2 norm for private and public charging stations
- high-performance cable with a cross-section of up to 5 x 6.0 mm² and 1 x 0.5 mm²
- ergonomically shaped, robust plug with protective cover
- communication mode 3
- overheating protection
- black cable and plug
- supplied with cable bag (except cables with open end)

Further technical data on the next page



	efuturo® universal	efuturo® universal max	efuturo® universal pro
	117.7605	117.7610	117.7615
Electricity connection and power			
Earthed socket	•	•	•
Voltage (V)	230	230	230
Alternating current phases	1	1	1
Adjustable amperage (A)	10 / 16	10 / 16	6 - 16
Aəximum charging capacity (kW)	3.7	3.7	3.7
Charging connection			
Communication mode 2	•	•	•
ntegrated charging cable*, black, type 2 plug**	•	•	•
Features			
CD display to show charging time	••••••	•	•
peration display via LED	•	•	•
	10 / 16	10 / 16	6 / 8 / 10 / 13 / 16
harging start time can be preselected	••••••		•
harging time can be selected			•
əfety			
rotection class	IP66	IP67	IP65
Verheating protection	•	•	•
ÜV, CE and RoHS certification	•	•	•
Operating conditions			
iuitable for use outdoors	•	•	•
emperature range	-40°C to +75°C	-40°C to +75°C	-30°C to +75°C
airing cycles	Up to 10,000	Up to 10,000	Up to 10,000
Design			
lack plastic housing	•	•	•
imensions of housing (mm)	W 105 x H 245	W 105 x H 245	W 105 x H 235
able length (earthed) in front of housing (m)	1,500	1,500	1,500
able length (type 2) behind housing (mm)	4,000	4,000	4,000
Contents and accessories			
nstruction manual	•	•	•
eparate wall bracket for charging plug	0	0	0
Bag	0	0	0
Price			
All prices exclude VAT	329,90	419,90	539,90
	·····2····41···0·F····-2	**	
* straight high-performance cable with profile 3 G 2.5	mm ² and 1 x 0.5 mm ²	** according to IEC 61851 norm	



All cables compared

Connection and power		Səfety		Operating conditions	Design and contents	Price
Chago Burg Natrum Chago Burg Seastly (Any) asing	^{el} eth (n) Type 2 obuer pug and node 3 conmunication	high performance with servin mane blue 1 cross servin blue 1 cross servin 2 cross servin 2 cross 1 cross	^{Dierbahig} Polecton TU _Y Crandecton ertitication RoHS	-25°C 6Mperature 0 + 50°C Up to 10 0.0	^{ning} cicles Black cable and blug Staptied upp,	^{11 a} b _{ag} Minrices exclude kar

efuturo[®] link

.....

aight cable													
117.7125	Туре 1	7.4 kW at 230 V single-phase 32 A	3	•	3 G 6.0 mm²	٠	•	•	•	•	•	•	213,90
117.7130	Түре 1	7.4 kW at 230 V single-phase 32 A	5	•	3 G 6.0 mm²	٠	•	•	•	•	•	•	246,50
117.7135	Туре 1	7.4 kW at 230 V single-phase 32 A	8	•	3 G 6.0 mm²	•	•	•	•	•	•	•	299,50
117.7145	Туре 2	7.4 kW at 230 V single-phase 32 A	3	•	3 G 6.0 mm²	•	•	•	•	•	•	•	213,90
117.7150	Туре 2	7.4 kW at 230 V single-phase 32 A	5	•	3 G 6.0 mm²	•	•	•	•	•	•	•	246,50
117.7155	Туре 2	7.4 kW at 230 V single-phase 32 A	8	•	3 G 6.0 mm²	•	•	•	•	•	•	•	299,50
117.7165	Туре 2	11 kW at 400 V three-phase 16 A	3	•	5 G 2.5 mm²	•	•	•	•	•	•	•	224,90
117.7170	Түре 2	11 kW at 400 V three-phase 16 A	5	•	5 G 2.5 mm²	•	•	•	•	•	•	•	261,90
117.7175	Туре 2	11 kW at 400 V three-phase 16 A	8	•	5 G 2.5 mm²	•	•	•	•	•	•	•	299,50
117.7185	Туре 2	22 kW at 400 V three-phase 32 A	3	•	5 G 6.0 mm²	•	•	•	•	•	•	•	256,90
117.7190	Туре 2	22 kW at 400 V three-phase 32 A	5	•	5 G 6.0 mm²	•	•	•	•	•	•	•	313,90
117.7195	Түре 2	22 kW at 400 V three-phase 32 A	8	•	5 G 6.0 mm²	•	•	•	•	•	•	•	374,50
uturo® flex		three-phase 32 A	8	•	5 G 6.0 mm²	•	•	•	•	•	•	•	374,50
		three-phase 32 A	8 5 (idle 3)	•	5 G 6.0 mm² 3 G 2.5 mm²	•	•	•	•	•	•	•	374,50 246,50
uturo® fle a led cable	xible li	three-phase 32 A nk 3.7 kW at 230 V	5	•		•	•	•	•	•	•	•	
uturo® flex led cable 117.7310	xible li Type 1	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V	5 (idle 3) 5	•	3 G 2.5 mm²	•	•	•	•	•	•	•	246,50
uturo® flex led cable 117.7310 117.7330	xible li Type 1 Type 1	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V	5 (idle 3) 5 (idle 3) 5	•	3 G 2.5 mm² 3 G 6.0 mm²	•	•	• • • • • • • • • • • • • • • • • • • •	•	•	•	•	246,50 256,90
uturo® flex led cable 117.7310 117.7330 117.7345	xible li Түре 1 Түре 1 Түре 2	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V	5 (idle 3) 5 (idle 3) 5 (idle 3) 8	• • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ²	• • • • • • •	•	• • • • • • •	•	• • • • • • • •	•	• • • • • •	246,50 256,90 256,90
uturo® flex led cable 117.7310 117.7330 117.7345 117.7350	xible li Түре 1 Түре 1 Түре 2 Түре 2	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 11 kW at 400 V	5 (idle 3) 5 (idle 3) 5 (idle 3) 8 (idle 5) 5	• • • • • • • • • • • • • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ²	• • • • • • • • • •	• • • • • • • • • •	• • • • • • • • •	•	• • • • • • • • • •	•	• • • • • • • •	246,50 256,90 256,90 331,90
uturo® flex led cable 117.7310 117.7330 117.7345 117.7350 117.7365 117.7385 uturo® lini	xible li Түре 1 Түре 1 Түре 2 Түре 2 Түре 2 Түре 2 Түре 2 К	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 11 kW at 400 V three-phase 16 A 22 kW at 400 V three-phase 32 A	5 (ide 3) 5 (ide 3) 5 (ide 3) 8 (ide 3) 5 (ide 5) 5 (ide 3) 5	• • • • • • • • • • • • • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 5 G 2.5 mm ²	•	•	• • • • • • • •	•	• • • • • •	•	• • • • • •	246,50 256,90 256,90 331,90 256,90
uturo® flex led cable 117.7310 117.7330 117.7345 117.7350 117.7365 117.7385	xible li Түре 1 Түре 1 Түре 2 Түре 2 Түре 2 Түре 2 Түре 2 К	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 11 kW at 400 V three-phase 16 A 22 kW at 400 V three-phase 32 A	5 (ide 3) 5 (ide 3) 5 (ide 3) 8 (ide 3) 5 (ide 5) 5 (ide 3) 5	• • • • • • • • • • • • • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 5 G 2.5 mm ²	• • • • • • • •	•	• • • • • • • •	•	• • • • • • • • •	•	•	246,50 256,90 256,90 331,90 256,90
uturo® flex led cable 117.7310 117.7330 117.7345 117.7350 117.7365 117.7385 117.7385 uturo® lini	xible li Type 1 Type 1 Type 2 Type 2 Type 2 Type 2 Type 2 K h open en	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 11 kW at 400 V three-phase 16 A 22 kW at 400 V three-phase 32 A d 7.4 kW at 230 V	5 (idle 3) 5 (idle 3) 5 (idle 3) 8 (idle 5) 5 (idle 3) 5 (idle 3)	• • • • • • • • • • • • • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 5 G 2.5 mm ² 5 G 6.0 mm ²	• • • • • • • • • •	•	• • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	•	•	246,50 256,90 256,90 331,90 256,90 363,90
uturo® flex led cable 117.7310 117.7330 117.7345 117.7345 117.7365 117.7385 uturo® linl aight cable with 117.7225	xible li Type 1 Type 1 Type 2 Type 2 Type 2 Type 2 Type 2 K h open en Type 1	three-phase 32 A nk 3.7 kW at 230 V single-phase 16 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V single-phase 32 A 11 kW at 400 V three-phase 16 A 22 kW at 400 V three-phase 32 A d 7.4 kW at 230 V single-phase 32 A 7.4 kW at 230 V	5 (ide 3) 5 (ide 3) 5 (ide 3) 8 (ide 3) 5 (ide 3) 5 (ide 3) 5 (ide 3)	• • • • • • • • • • • • • • • • • • • •	3 G 2.5 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 3 G 6.0 mm ² 5 G 2.5 mm ² 5 G 6.0 mm ² 3 G 6.0 mm ²	• • • • • • • • • • • • • • • • • • • •	•	• • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•	• • • • • • • • • • • • • • • • • • • •	246,50 256,90 256,90 331,90 256,90 363,90 171,50

Thanks to you, e-mobility is on an upward trend.

Even more future – with 5 years warranty!

Electromobility is happening in the near future loads of. Therefore, your decision for the charging infrastructure will last for a long time. Therefore we give you on all products in the catalogue chapter "Charging infrastructure" 5 instead of only 2 years warranty.





HOW CAN WE DO IT? SUPPORT?

The mobility of tomorrow: An exciting world. To the step in We would like to make our contribution towards the future. To one with products that allow you to work under high voltage as simple as possible, but also as safe as necessary make. On the other hand, with advice and help whenever you like.

Do you have a question? Are you unsure about a decision? Are you looking for an individual solution? We stand by you to the side at any time. You can reach our experts at:

info@efuturo.de



 Werkzeuge - Maschinen GmbH

 Seligenstädter Grund 10-12

 63150 Heusenstamm

 Deutschland

 Tel.:
 +49 (0)6104 4974-0

 Fax:
 +49 (0)6104 4974-11

 E-Mail:
 info@kstools.com

 www.kstools.com

