











#### E-vehicles – the future is here

Electromobility is our new reality that has smoothly emerged from futuristic visions of life and is taking over more and more of its areas. Vehicles, until recently powered by engines and using petroleum fuels, have a new future ahead of them - electric. The market for such solutions developed slowly, overcoming a number of limitations - maximum vehicle weight, range limited to a few kilometers, lack of a dense network of charging stations. However, over time, all these obstacles became history, the sight of electrically powered cars, scooters, segways, electric skateboards and unicycles is no longer a frame from a science fiction movie, but a normal picture of an average city street.

It is not only the endless golf courses that are associated with golf clubs for the convenience of players, wherever comfort and quiet transport are important, electric vehicles win - in tourism, funeral services, places with special status, such as zoos with a large area or National Parks (including all-terrain vehicles). In 2017, a prototype of an off-road electric car Sokół 4 × 4 with the body of a Land Rover Defender was created. This project is the result of cooperation between companies presenting innovative solutions, Energy Clusters, universities and research institutes. Polish technical thought is on the way to achieving an excellent product in the field of electromobility - a car of the future that meets the conditions of failure-free operation even in high humidity, high dust or salinity, or the action of harmful chemicals.

The implementation of the plan to reduce operating costs, reduce greenhouse gas emissions, reduce CO2, CO, HC, NOx and PM emissions, and reduce noise levels are also magnets, attracting more and more industrial structures to electromobility solutions. Large logistics centers and production plants also choose electrical solutions that work well in closed air circulation systems, more and more popular high-bay warehouses require the use of electric trucks and towing tractors for transport and order picking. For mines, e-vehicles are an additional plus - no need for costly exhaust gas removal.



The great advantage of e-vehicles is their economic maintenance. The design of an electric vehicle is simpler than with an internal combustion engine, there are not so many moving parts that are subject to wear and destruction the fastest. Service and operating expenses are automatically reduced, which, with a large fleet, generates correspondingly high amounts of savings.

But new technologies are primarily challenges for all those who will have to work with e-vehicles as, among others, firefighters, mechanics or service technicians. While for the maintenance of the most ordinary scooter, 2 hex wrenches and a pump extension are enough, with an electric vehicle you should consider tools dedicated to work on electrical installations. Mechanical interference with the electric motor can lead to battery damage, spontaneous ignition and recurrence fire. The leakage of electrolyte, in turn, poses a risk of skin burns and inhalation of combustion products.

The battery cannot be turned off, it is always a source of electricity and, despite its low voltage, is able to generate a lot of energy in the event of a short circuit that can occur when using ordinary mechanical tools. As a company with 40 years of experience in creating tools and equipment for carrying out work under voltage, we are well aware of this, which is why we offer the result of the work of our team of engineers. We make our tools from insulating material, reinforcing them with steel only in absolutely necessary places. The latest concept is a line of hybrid tools, prepared in response to the demand reported by electricians. Hybrid tools are an innovative idea developed in our laboratory and, after a series of improvements, successfully introduced into production. We complement the offer of tools with our propositions - insulating covers, helmets, electrical insulating gloves and accessories ensuring safety and enabling first aid.





### F111.HSE2

THE HELMET PROTECTS THE HEAD AND THE INTEGRATED FACESHIELD PROTECTS THE FACE AND NECK AGAINST AN ELECTRIC ARC, AVAILABLE COLORS: WHITE, YELLOW, HI-VIS YELLOW, ORANGE, RED, GREEN, BLUE.

SECRA H058S Electrically Insulating Helmet, Class 1 Face Shield, up to 20 kV AC / 1,5 kV DC.



### G111.1113

IT PROVIDES ILLUMINATION OF THE WORKPLACE, MOUNTED ON THE HELMET.

Head Flashlight AHL0061, 400 lm.



### L111.1112

THE HELMET PROTECTS THE HEAD AND THE INTEGRATED FACESHIELD PROTECTS THE FACE AND NECK AGAINST AN ELECTRIC ARC, AVAILABLE COLORS: WHITE, YELLOW, HI-VIS YELLOW, ORANGE, RED, GREEN, BLUE.

7406401 BSD ERGOS Electrically Insulating Helmet, ATPV=14 cal/cm2 Face Shield, up to 20 kV / 1,5 kV DC.



### H332.0101

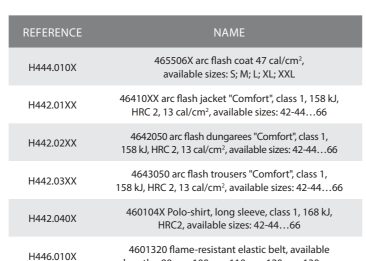
A BALACLAVA COMPLETES THE PROTECTION OF THE HEAD AGAINST AN ELECTRIC ARC.

Arc flash balaclava, ARC protect ATPV 17,7 cal/cm<sup>2</sup>.

H446.010X







lengths: 90 cm; 100 cm; 110 cm; 120 cm; 130 cm



### GLOVES PROTECT AGAINST ELECTRIC SHOCK.

REFERENCE	NAME
C111.N1XX	H044 Electrical insulating gloves class 00, orange, 36 cm, rolled cuff, do 500 V AC/750 V DC. Available sizes 8-12
C221.N2XX	H044 Electrical insulating gloves class 0, orange, 36 cm, rolled cuff, do 1000 V AC/1500 V DC. Available sizes 8-12



### C331.03XX

THE GLOVES ARE USED FOR THE MECHANICAL PROTECTION.

H045 Protective gloves against mechanical risks. Available sizes 8-12.



### J443.0101

A CASE FOR STORING AND TRANSPORTING GLOVES.

H047 Case for gloves, 400 x 200 mm, red.



### C333.0101

COTTON GLOVES INCREASE THE COMFORT OF USING THE C111.N2XX GLOVES.

H046 Cotton gloves.



### D331.0101

THE TESTER IS USED TO QUICKLY CHECK THE TIGHTNESS OF ELECTRICAL INSULATING GLOVES. TIGHTNESS MEANS MAINTAINING THE INSULATING PROPERTIES.

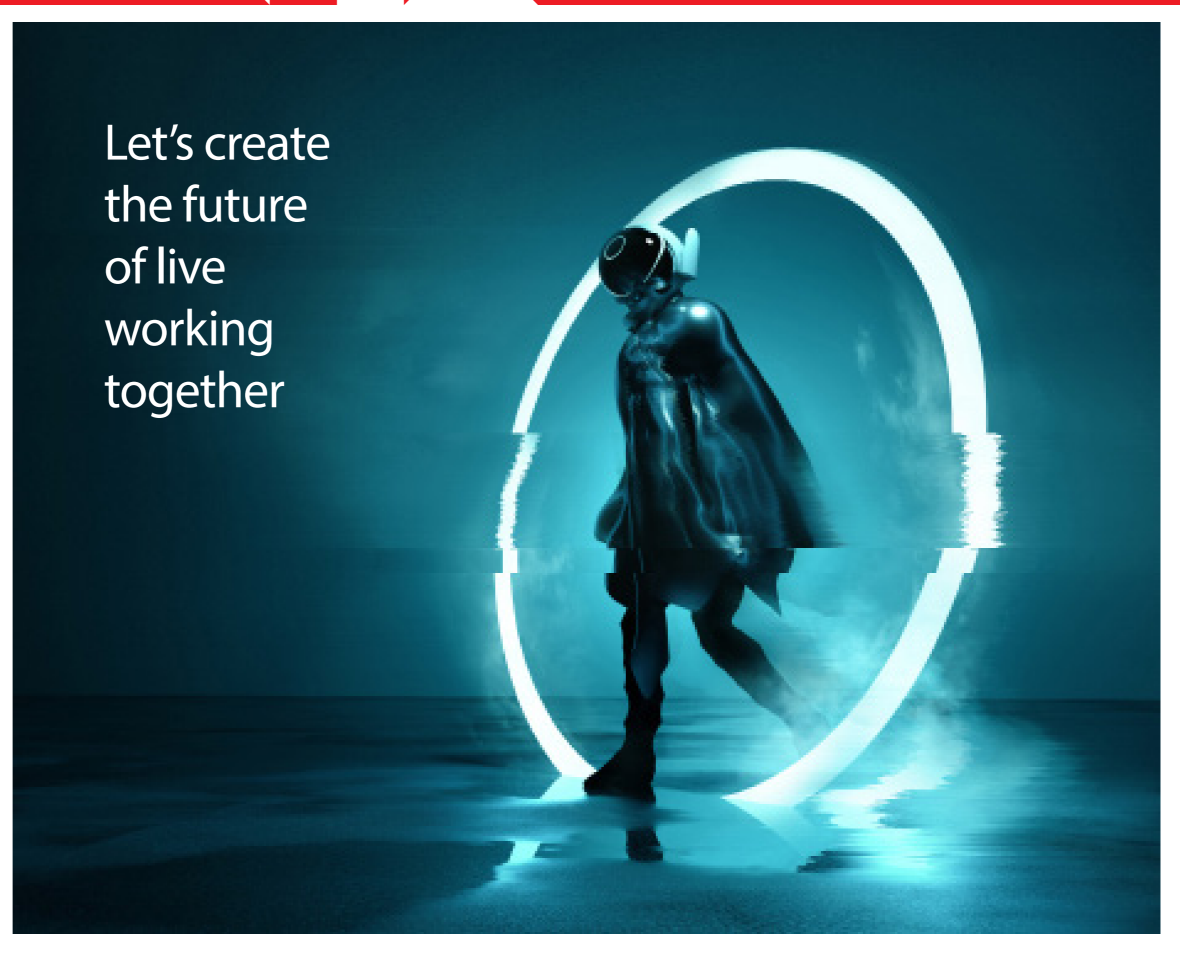
7352000 pneumatic glove tester.



### K223.A2XX

OVERBOOTS PROVIDES PROTECTION AGAINST ELECTRIC SHOCK WITH STEP VOLTAGE UP TO 17 kV AC.

ANTYAMPER Electrical Insulating Overboots, class 2, S4 (41-45) S5 (46-49).







### E114.0201

INSULATED SCREWDRIVERS ARE USED TO OPERATE SLOT HEAD AND CROSS HEAD SCREWS.

RWWE A111.26xx Screwdriver 7 pieces set, up to 1 kV AC / 1,5 kV DC.



0

THE ADJUSTABLE SPANNER IS A UNIVERSAL TOOL FOR HANDLING SCREW CONNECTIONS.

REFERENCE	NAME
A111.1002	HSZ insulated adjustable spanner 28 mm up to 1 kV AC / 1,5 kV DC
A111.1006	HSZ insulated adjustable spanneR 24 mm up to 1 kV AC / 1,5 kV DC





THE RING RATCHET SPANNER ALLOWS YOU TO TURN AND UNSCREW SCREWS IN HARD-TO-REACH SPACES.

REFERENCE	NAME
A111.0510	HOG Insulated ring ratchet spanner No 10, up to 1 kV AC / 1,5 kV DC
A111.0513	HOG Insulated ring ratchet spanner R No 13, up to 1 kV AC / 1,5 kV DC
A111.0514	HOG Insulated ring ratchet spanner No 14, up to 1 kV AC / 1,5 kV DC
A111.0517	HOG Insulated ring ratchet spanner No 17, up to 1 kV AC / 1,5 kV DC
A111.0519	HOG Insulated ring ratchet spanner No 19, up to 1 kV AC / 1,5 kV DC
A111.0521	HOG Insulated ring ratchet spanner No 21, up to 1 kV AC / 1,5 kV DC
A111.0522	HOG Insulated ring ratchet spanner No 22, up to 1 kV AC / 1,5 kV DC
A111.0524	HOG Insulated ring ratchet spanner No 24, up to 1 kV AC / 1,5 kV DC



insulated hand tool



Hybrid hand tools



insulating hand tool





PLIERS IN INSULATED, INSULATED OR HYBRID VERSIONS ARE THE BASIC TOOL WHEN WORKING ON ELECTRICAL INSTALLATIONS.



















## A111.2410





REFERENCE	NAME
A112.0101	HS-9 Insulating long flat nose pliers up to 1 kV AC / 1,5 kV DC
A113.9901	MC45i Hybrid wire cutter, up to 1 kV AC / 1,5 kV DC
A111.2417	HS-1 Insulated lineman's pliers L=200mm up to 1 kV AC / 1,5 kV DC
A111.2402	HS-2 Insulated diagonal side cutter L=160mm up to 1 kV AC / 1,5 kV DC
A111.2410	HS-13 Insulated telephone pliers up to 1 kV AC / 1,5 kV DC

REFERENCE	NAME
A111.2418	HS-10 Fully insulated lineman`s pliers up to 1 kV AC / 1,5 kV DC
A111.2411	HS-11 Fully insulated telephone pliers up to 1 kV AC / 1,5 kV DC
A111.2413	HS-12 Fully insulated long flat nose pliers up to 1 kV AC / 1,5 kV DC
A111.2403	HS-2 Fully insulated insulated diagonal side cutter L=160mm up to 1 kV AC / 1,5 kV DC
A111.2408	HS-3 Insulated groove joint pliers up to 1 kV AC / 1,5 kV DC



NAME

HP Insulated open ended spanner No 15

up to 1 kV AC / 1,5 kV DC HP Insulated open ended spanner No 16





HYBRID SINGLE ENDED RINGS ARE USED TO TIGHTEN OR LOOSEN SCREWS, NUTS AND BOLTS. THIS PREVENTS DAMAGE TO THE BOLT HEAD AND NUT.

REFERENCE	NAME
A113.0808	HO Hybrid single ended ring spanner No 08, up to 1 kV AC / 1,5 kV DC
A113.0809	HO Hybrid single ended ring spanner No 09, up to 1 kV AC / 1,5 kV DC
A113.0810	HO Hybrid single ended ring spanner No 10, up to 1 kV AC / 1,5 kV DC
A113.0811	HO Hybrid single ended ring spanner No 11, up to 1 kV AC / 1,5 kV DC
A113.0812	HO Hybrid single ended ring spanner No 12, up to 1 kV AC / 1,5 kV DC
A113.0813	HO Hybrid single ended ring spanner No 13, up to 1 kV AC / 1,5 kV DC
A113.0814	HO Hybrid single ended ring spanner No 14, up to 1 kV AC / 1,5 kV DC
A113.0815	HO Hybrid single ended ring spanner No 15, up to 1 kV AC / 1,5 kV DC
A113.0816	HO Hybrid single ended ring spanner No 16, up to 1 kV AC / 1,5 kV DC
A113.0817	HO Hybrid single ended ring spanner No 17, up to 1 kV AC / 1,5 kV DC
A113.0818	HO Hybrid single ended ring spanner No 18, up to 1 kV AC / 1,5 kV DC
A113.0819	HO Hybrid single ended ring spanner No 19, up to 1 kV AC / 1,5 kV DC
A113.0820	HO Hybrid single ended ring spanner No 20, up to 1 kV AC / 1,5 kV DC
A113.0821	HO Hybrid single ended ring spanner No 21, up to 1 kV AC / 1,5 kV DC
A113.0822	HO Hybrid single ended ring spannerNo 22, up to 1 kV AC / 1,5 kV DC
A113.0824	HO Hybrid single ended ring spanner No 24, up to 1 kV AC / 1,5 kV DC





OPEN ENDED SPANNER ALLOW YOU TO WORK ON SCREWS OR NUTS IN PLACES WITHOUT COMPLETE ACCESS.

REFERENCE	NAME
A111.0706	HP Insulated open ended spanner No 6 up to 1 kV AC / 1,5 kV DC
A111.0707	HP Insulated open ended spanner No 7 up to 1 kV AC / 1,5 kV DC
A111.0708	HP Insulated open ended spanner No 8 up to 1 kV AC / 1,5 kV DC
A111.0709	HP Insulated open ended spanner No 9 up to 1 kV AC / 1,5 kV DC
A111.0710	HP Insulated open ended spanner No 10 up to 1 kV AC / 1,5 kV DC
A111.0711	HP Insulated open ended spanner No 11 up to 1 kV AC / 1,5 kV DC
A111.0712	HP Insulated open ended spanner No 12 up to 1 kV AC / 1,5 kV DC
A111.0713	HP Insulated open ended spanner No 13 up to 1 kV AC / 1,5 kV DC
A111.0714	HP Insulated open ended spanner No 14 up to 1 kV AC / 1,5 kV DC

A111.0716	HP Insulated open ended spanner No 16 up to 1 kV AC / 1,5 kV DC
A111.0717	HP Insulated open ended spanner No 17 up to 1 kV AC / 1,5 kV DC
A111.0718	HP Insulated open ended spanner No 18 up to 1 kV AC / 1,5 kV DC
A111.0719	HP Insulated open ended spanner No 19 up to 1 kV AC / 1,5 kV DC
A111.0720	HP Insulated open ended spanner No 20 up to 1 kV AC / 1,5 kV DC
A111.0721	HP Insulated open ended spanner No 21 up to 1 kV AC / 1,5 kV DC
A111.0722	HP Insulated open ended spanner No 22 up to 1 kV AC / 1,5 kV DC
A111.0723	HP Insulated open ended spanner No 23 up to 1 kV AC / 1,5 kV DC
A111.0724	HP Insulated open ended spanner No 24 up to 1 kV AC / 1,5 kV DC
A111.0725	HP Insulated open ended spanner No 25 up to 1 kV AC / 1,5 kV DC
A111.0726	HP Insulated open ended spanner No 26 up to 1 kV AC / 1,5 kV DC
A111.0727	HP Insulated open ended spanner No 27 up to 1 kV AC / 1,5 kV DC
A111.0720	HP Insulated open ended spanner No 28
A111.0728	up to 1 kV AC / 1,5 kV DC
A111.0728	up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 29  up to 1 kV AC / 1,5 kV DC
	HP Insulated open ended spanner No 29
A111.0729	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC HP Insulated open ended spanner No 30
A111.0729 A111.0730	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 30 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 31
A111.0729 A111.0730 A111.0731	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 30 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 31 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 32
A111.0729 A111.0730 A111.0731 A111.0732	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 30 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 31 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 32 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 33
A111.0729  A111.0730  A111.0731  A111.0732  A111.0733	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 30 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 31 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 32 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 33 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 33 up to 1 kV AC / 1,5 kV DC
A111.0729  A111.0730  A111.0731  A111.0732  A111.0733	HP Insulated open ended spanner No 29 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 30 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 31 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 32 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 33 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 34 up to 1 kV AC / 1,5 kV DC  HP Insulated open ended spanner No 34 up to 1 kV AC / 1,5 kV DC

REFERENCE

A111.0715







### A113.0103

BASIC DRIVE FOR SOCKETS.

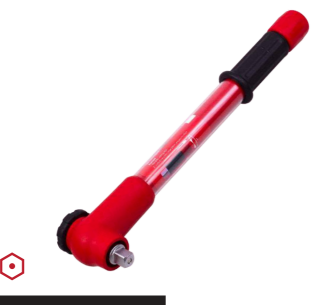
HT Hybrid 1/2" square t bar drive up to 1 kV AC / 1,5 kV DC.



### A113.0101

ADVANCED SOCKET DRIVE. IT ALLOWS YOU TO PERFORM WORK WITH A SCREW OR NUT SCREWED IN OR OUT IN PLACES WITH LIMITED ACCESS.

HG Hybrid 1/2" square reversible ratchet drive, up to 1 kV AC / 1,5 kV DC.

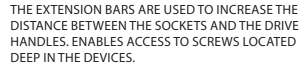


### A111.2801

TORQUE WRENCH IS USED TO TIGHTEN WITH SUITABLE TORQUE. USED WITH WRENCHES (EG A113.1310) AND EXTENSION BARS (E.G. A113.1701).

HD Insulated torque wrench up to 1 kV AC / 1,5 kV DC.





REFERENCE	NAME
A113.1701	HPN Hybrid 1/2" square extension bar 125 mm up to 1 kV AC / 1,5 kV DC
A113.1702	HPN Hybrid 1/2" square extension bar 250 mm up to 1 kV AC / 1,5 kV DC





HYBRID SOCKET WRENCH IS USED TO TIGHTEN OR LOOSEN SCREWS, NUTS AND BOLTS.

REFERENCE	NAME
A113.1408	HNL Hybrid 1/2" socket wrench long no 08, up to 1 kV AC / 1,5 kV DC
A113.1410	HNL Hybrid 1/2" socket wrench long no 10, up to 1 kV AC / 1,5 kV DC
A113.1411	HNL Hybrid 1/2" socket wrench long No 11, up to 1 kV AC / 1,5 kV DC
A113.1412	HNL Hybrid 1/2" socket wrench long No 12, up to 1 kV AC / 1,5 kV DC
A113.1413	HNL Hybrid 1/2" socket wrench long No 13, up to 1 kV AC / 1,5 kV DC
A113.1414	HNL Hybrid 1/2" socket wrench long No 14, up to 1 kV AC / 1,5 kV DC
A113.1415	HNL Hybrid 1/2" socket wrench long No 15, up to 1 kV AC / 1,5 kV DC
A113.1416	HNL Hybrid 1/2" socket wrench long No 16, up to 1 kV AC / 1,5 kV DC
A113.1417	HNL Hybrid 1/2" socket wrench longG No 17, up to 1 kV AC / 1,5 kV DC
A113.1418	HNL Hybrid 1/2" socket wrench long No 18, up to 1 kV AC / 1,5 kV DC
A113.1419	HNL Hybrid 1/2" socket wrench long No 19, up to 1 kV AC / 1,5 kV DC
A113.1420	HNL Hybrid 1/2" socket wrench long No 20, up to 1 kV AC / 1,5 kV DC
A113.1421	HNL Hybrid 1/2" socket wrench long No 21, up to 1 kV AC / 1,5 kV DC
A113.1422	HNL Hybrid 1/2" socket wrench long No 22, up to 1 kV AC / 1,5 kV DC
A113.1424	HNL Hybrid 1/2" socket wrench long No 22, up to 1 kV AC / 1,5 kV DC







HYBRID WRENCH IS USED FOR SCREWING AND UNSCREWING BOLTS AND SCREWS WITH HEXAGON SOCKETS IN THE HEADS.

REFERENCE	NAME
A111.1511	HNI Insulated 1/2" allen socket wrench short No 11 up to 1 kV AC / 1,5 kV DC
A111.1512	HNI Insulated 1/2" allen socket wrench short No 12 up to 1 kV AC / 1,5 kV DC
A111.1513	HNI Insulated 1/2" allen socket wrench short No 13 up to 1 kV AC / 1,5 kV DC
A111.1514	HNI Insulated 1/2" allen socket wrench short No 14 up to 1 kV AC / 1,5 kV DC
A111.1516	HNI Insulated 1/2" allen socket wrench short No 16 up to 1 kV AC / 1,5 kV DC
A111.1517	HNI Insulated 1/2" allen socket wrench short No 17 up to 1 kV AC / 1,5 kV DC

REFERENCE	NAME
A111.1311	HNIL Insulated 1/2" allen socket wrench long No 11 up to 1 kV AC / 1,5 kV DC
A111.1312	HNIL Insulated 1/2" allen socket wrench long No 12 up to 1 kV AC / 1,5 kV DC
A111.1313	HNIL Insulated 1/2" allen socket wrench long No 13 up to 1 kV AC / 1,5 kV DC
A111.1314	HNIL Insulated 1/2" allen socket wrench long No 14 up to 1 kV AC / 1,5 kV DC
A113.1504	HNI Hybrid 1/2" allen socket wrench short No 4, up to 1 kV AC / 1,5 kV DC
A113.1505	HNI Hybrid 1/2" allen socket wrench short No 5, up to 1 kV AC / 1,5 kV DC
A113.1506	HNI Hybrid 1/2" allen socket wrench short No 6, up to 1 kV AC / 1,5 kV DC
A113.1507	HNI Hybrid 1/2" allen socket wrench short No 7, up to 1 kV AC / 1,5 kV DC
A113.1508	HNI Hybrid 1/2" allen socket wrench short No 8, up to 1 kV AC / 1,5 kV DC
A113.1509	HNI Hybrid 1/2" allen socket wrench short No 9, up to 1 kV AC / 1,5 kV DC
A113.1510	HNI Hybrid 1/2" allen socket wrench short No 10, up to 1 kV AC / 1,5 kV DC
A113.1604	HNIL Hybrid 1/2" allen socket wrench long No 4, up to 1 kV AC / 1,5 kV DC
A113.1605	HNIL Hybrid 1/2" allen socket wrench longNo 5, up to 1 kV AC / 1,5 kV DC
A113.1606	HNIL Hybrid 1/2" allen socket wrench long No 6, up to 1 kV AC / 1,5 kV DC
A113.1607	HNIL Hybrid 1/2" allen socket wrench long No 7, up to 1 kV AC / 1,5 kV DC
A113.1608	HNIL Hybrid 1/2" allen socket wrench long No 8, up to 1 kV AC / 1,5 kV DC
A113.1609	HNIL Hybrid 1/2" allen socket wrench long No 9, up to 1 kV AC / 1,5 kV DC
A113.1610	HNIL Hybrid 1/2" allen socket wrench long No 10, up to 1 kV AC / 1,5 kV DC





HYBRID SOCKET WRENCH IS USED FOR SCREWING AND UNSCREWING BOLTS AND SCREWS WITH TORX SOCKETS IN THE HEADS.

REFERENCE	NAME
A111.3010	Insulated 1/2" torx socket wrench T10, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3015	Insulated 1/2" torx socket wrench T15, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3020	Insulated 1/2" torx socket wrench T20, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3025	Insulated 1/2" torx socket wrench T25, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3030	Insulated 1/2" torx socket wrench T30, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3040	Insulated 1/2" torx socket wrench T40, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3045	Insulated 1/2" torx socket wrench T45, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3050	Insulated 1/2" torx socket wrench T50, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3055	Insulated 1/2" torx socket wrench T55, 70 mm, up to 1 kV AC / 1,5 kV DC
A111.3110	Insulated 1/2" torx socket wrench T10, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3115	Insulated 1/2" torx socket wrench T15, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3120	Insulated 1/2" torx socket wrench T20, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3125	Insulated 1/2" torx socket wrench T25, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3130	Insulated 1/2" torx socket wrench T30, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3140	Insulated 1/2" torx socket wrench T40, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3145	Insulated 1/2" torx socket wrench T45, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3150	Insulated 1/2" torx socket wrench T50, 155 mm, up to 1 kV AC / 1,5 kV DC
A111.3155	Insulated 1/2" torx socket wrench T55, 155 mm, up to 1 kV AC / 1,5 kV DC



### HAND ALLEN WRENCHES IN DIFFERENT SHAPES.





### HAND ALLEN WRENCHES IN DIFFERENT SHAPES.

REFERENCE	NAME	
A111.0230	HLI Insulated Allen Wrench nr 3, up to 1 kV AC / 1,5 kV DC	
A111.0235	HLI Insulated Allen Wrench nr 3,5, up to 1 kV AC / 1,5 kV DC	
A111.0240	HLI Insulated Allen Wrench nr 4, up to 1 kV AC / 1,5 kV DC	
A111.0250	HLI Insulated Allen Wrench nr 5, up to 1 kV AC / 1,5 kV DC	
A111.0260	HLI Insulated Allen Wrench nr 6, up to 1 kV AC / 1,5 kV DC	
A111.0270	HLI Insulated Allen Wrench nr 7, up to 1 kV AC / 1,5 kV DC	
A111.0280	HLI Insulated Allen Wrench nr 8, up to 1 kV AC / 1,5 kV DC	
A111.0290	HLI Insulated Allen Wrench nr 9, up to 1 kV AC / 1,5 kV DC	





### HTI HYBRID ALLEN WRENCH SHAPE T.

REFERENCE	NAME	
A113.1106	HTI Hybrid Allen Wrench nr 6, up to 1 kV AC / 1,5 kV DC	
A113.1108	HTI Hybrid Allen Wrench nr 8, up to 1 kV AC / 1,5 kV DC	



### A113.0601

BASIC TOOL FOR EXPLOITATION WORKS.

HNM Hybrid knife I=200 mm, up to 1 kV AC / 1,5 kV DC.



### A111.9912

THE TWEEZERS ALLOW YOU TO SAFELY MOVE OR HOLD LIVE PARTS.

Insulated tweezers, up to 1 kV AC / 1,5 kV DC.



### A113.0604

BASIC TOOL FOR CUTTING DURING EXPLOITATION WORKS.

HR Hybrid bow saw up to 1 kV AC / 1,5 kV DC.



### A111.9913

THE MAGNETIC HOLDER ALLOWS YOU TO SAFELY MOVE OR HOLD LIVE PARTS.

Insulated magnetic holder with flexible arm, up to 1 kV AC / 1,5 kV DC.



### E331.0101

E-MOBILITY 17 PARTS TOOLS SET.





REFERENCE	NAME
E114.0201	RWWE A111.26xx Screwdriver 7 pieces set, up to 1 kV AC / 1,5 kV DC
A113.0901	HS-8 Hybrid lineman`s pliers 200 mm up to 1 kV AC / 1,5 kV DC
A112.0101	HS-9 Insulating long flat nose pliers up to 1 kV AC / 1,5 kV DC
A111.2001	HN8N Insulated wire cutter, up to 1 kV AC / 1,5 kV DC
A111.0708	HP Insulated open ended spanner No 8 up to 1 kV AC / 1,5 kV DC
A111.0710	HP Insulated open ended spanner No 10 up to 1 kV AC / 1,5 kV DC
A111.0712	HP Insulated open ended spanner No 12 up to 1 kV AC / 1,5 kV DC

REFERENCE	NAME
A111.0713	HP Insulated open ended spanner No 13 up to 1 kV AC / 1,5 kV DC
A111.0714	HP Insulated open ended spanner No 14 up to 1 kV AC / 1,5 kV DC
A111.1002	HSZ Insulated adjustable spanner up to 1 kV AC / 1,5 kV DC
A111.2408	HS-3 Insulated groove joint pliers up to 1 kV AC / 1,5 kV DC
J112.0502	Case with foam insert for a E331.0101 set

### A331.0103

### E-MOBILITY 20 PARTS TOOLS SET.





REFERENCE	NAME
A113.0101	HG Hybrid 1/2" square reversible ratchet drive, up to 1 kV AC / 1,5 kV DC
A113.1701	HPN Hybrid 1/2" square extension bar 125 mm up to 1 kV AC / 1,5 kV DC
A113.1702	HPN Hybrid 1/2" square extension bar 250 mm up to 1 kV AC / 1,5 kV DC
A113.1308	HN Hybrid 1/2" socket wrench short No 08, up to 1 kV AC / 1,5 kV DC
A113.1310	HN Hybrid 1/2" socket wrench short No 10, up to 1 kV AC / 1,5 kV DC
A113.1312	HN Hybrid 1/2" socket wrench short No 12, up to 1 kV AC / 1,5 kV DC
A113.1313	HN Hybrid 1/2" socket wrench short No 13, up to 1 kV AC / 1,5 kV DC
A113.1314	HN Hybrid 1/2" socket wrench short No 14, up to 1 kV AC / 1,5 kV DC
A111.3010	Insulated 1/2" torx socket wrench T10, up to 1 kV AC / 1,5 kV DC
A111.3015	Insulated 1/2" torx socket wrench T15, up to 1 kV AC / 1,5 kV DC
A111.3020	Insulated 1/2" torx socket wrench T20, up to 1 kV AC / 1,5 kV DC

REFERENCE	NAME
A111.3025	Insulated 1/2" torx socket wrench T25, up to 1 kV AC / 1,5 kV DC
A111.3030	Insulated 1/2" torx socket wrench T30, up to 1 kV AC / 1,5 kV DC
A111.3040	Insulated 1/2" torx socket wrench T40, up to 1 kV AC / 1,5 kV DC
A113.1408	HNL Hybrid 1/2" socket wrench long No 08, up to 1 kV AC / 1,5 kV DC
A113.1410	HNL Hybrid 1/2" socket wrench long No 10, up to 1 kV AC / 1,5 kV DC
A113.1411	HNL Hybrid 1/2" socket wrench long No 11, up to 1 kV AC / 1,5 kV DC
A113.1412	HNL Hybrid 1/2" socket wrench long No 12, up to 1 kV AC / 1,5 kV DC
A113.1413	HNL Hybrid 1/2" socket wrench long No 13, up to 1 kV AC / 1,5 kV DC
A113.1414	HNL Hybrid 1/2" socket wrench long No 14, up to 1 kV AC / 1,5 kV DC
J112.0504	Case with foam insert for a E331.0103 set

### E331.0102

### E-MOBILITY 15 PARTS TOOLS SET.





REFERENCE	NAME
A111.2801	HD Insulated torque wrench up to 1 kV AC / 1,5 kV DC
A113.0101	HG Hybrid 1/2" square reversible ratchet drive, up to 1 kV AC / 1,5 kV DC
A113.1701	HPN Hybrid 1/2" square extension bar 125 mm up to 1 kV AC / 1,5 kV DC
A113.1702	HPN Hybrid 1/2" square extension bar 250 mm up to 1 kV AC / 1,5 kV DC
A113.1308	HN Hybrid 1/2" socket wrench short No 08, up to 1 kV AC / 1,5 kV DC
A113.1310	HN Hybrid 1/2" socket wrench short No 10, up to 1 kV AC / 1,5 kV DC
A113.1312	HN Hybrid 1/2" socket wrench short No 12, up to 1 kV AC / 1,5 kV DC
A113.1313	HN Hybrid 1/2" socket wrench short No 13, up to 1 kV AC / 1,5 kV DC
A113.1314	HN Hybrid 1/2" socket wrench short No 14, up to 1 kV AC / 1,5 kV DC
A111.3010	Insulated 1/2" torx socket wrench T10, up to 1 kV AC / 1,5 kV DC
A111.3015	Insulated 1/2" torx socket wrench T15, up to 1 kV AC / 1,5 kV DC

NAME
Insulated 1/2" torx socket wrench T20, up to 1 kV AC / 1,5 kV DC
Insulated 1/2" torx socket wrench T25, up to 1 kV AC / 1,5 kV DC
Insulated 1/2" torx socket wrench T30, up to 1 kV AC / 1,5 kV DC
Insulated 1/2" torx socket wrench T40, up to 1 kV AC / 1,5 kV DC
Case with foam insert for a E331.0102 set



**EQUIPMENT** 





ELECTRICAL INSULATING MATING IS USED AS FLOOR COVERING FOR THE ELECTRICAL PROTECTION.

REFERENCE	NAME
B111.0803	H052 Insulating matting cl. 0, 0,6 x 0,6 m up to 1 kV AX / 1,5 kV DC
B111.0804	H052 Insulating matting cl. 0, 0,6 x 1,0 m up to 1 kV AX / 1,5 kV DC
B111.0802	H052 Insulating matting cl. 0, 1,0 x 1,0 m up to 1 kV AX / 1,5 kV DC
B111.0810	H052 Insulating matting cl. 0, 1,0 x 10 m up to 1 kV AX / 1.5 kV DC

ELECTRCAL INSULATING BLANKET IS USED TO PROTECT FROM ACCIDENTAL CONTACT WITH LIVE OR EARTHED ELEMENTS.

REFERENCE	NAME
B113.0108	H031 Insulating blanket cl. 0, 1000x800 mm, up to 1 kV AC / 1,5 kV DC
B113.0164	H031 Insulating blanket cl. 0, 600x400 mm, up to 1 kV AC / 1,5 kV DC
B113.0195	H031 Insulating blanket 0, 900x500 mm, up to 1 kV AC / 1,5 kV DC



J223.0101

www.hubix.pl

H52W Bag for dielectric matting, red.



B113.0402

ELECTRICAL INSULATIG CLAMP. USED FOR FIXING BLANKETS.

H034 Insulating clamp 50 mm, up to 1 kV AC / 1,5 kV DC.

# separation of the workplace



## ELECTRICAL INSULATING COVERS APPLIED TO THE STRIPPED ENDS OF THE WIRES.

REFERENCE	NAME	
B111.0405	H029 Insulating end cap size 5 up to 1 kV AC / 1,5 kV DC	
B111.0415	H029 Insulating end cap size 15 up to 1 kV AC / 1,5 kV DC	
B111.0420	H029 Insulating end cap size 20 up to 1 kV AC / 1,5 kV DC	
B111.0430	H029 Insulating end cap size 30 up to 1 kV AC / 1,5 kV DC	
B111.0440	H029 Insulating end cap size 40 up to 1 kV AC / 1,5 kV DC	



### B112.0501

ELECTRICAL INSULATIG FOIL IS USED AS COVERING LIVE ELEMENTS.

H032 Insulating foil 12,5 m X 1,3 m X 0,3 mm, up to 1 kV AC / 1,5 kV DC.



### B112.0502

ELECTRICAL INSULATIG TAPE IS USED AS COVERING LIVE ELEMENTS.

H033 Insulating tape 12,5 m X 0.1 m X 0.3 mm, up to 1 kV AC / 1,5kV DC.



#### A112.0301

ELECTRICAL INSULATING WEDGE USED FOR SEPARATION OF WIRES OR CABLE CORES.

H079 Insulating wedge for cables, up to 1 kV AC / 1,5 kV DC.



#### A112.0302

ELECTRICAL INSULATING WEDGE USED FOR SEPARATION OF WIRES.

H039 Insulating wedges up to 1 kV AC / 1,5 kV DC.

PRODUCTS THAT ALLOW YOU TO EFFECTIVELY DESIGNATE THE ZONE OF ELECTRICAL WORK.



#### K993.0302

Barricade post with round base.



#### K993.0301

Barricade post with pull-out belt.



#### K994.0101

PSD0012 Road flares emergency discs with magnet, 6 pieces.



### K991.0102

Sign on the PVC board 148x210 - DO NOT TOUCH ELECTRICAL DEVICE.



### K993.0102

Red and white chain, 25 meters in a case.



# locking and padlocks

detectors

hubix

INTERLOCKS INFORM ABOUT OPERATIONAL WORKS AND PROTECT AGAINST ACCIDENTAL ACCESS TO ELECTRICAL INSTALLATIONS.





K554.0101

Slider Hasp.

K554.0102

Economical Lockout.



K554.0103

Set of buckles and locks.

THE INSTRUMENTS ARE USED TO MEASURE OR INDICATE PARAMETERS IMPORTANT FOR ELECTRICAL INSTALLATIONS.



D111.0102

266 Clamp Meter.



D111.0103

306219 Eazy Volt PRO LCD Electricity tester.



D111.0104

101333 Pyrometer.

hubix

A SET OF HYGIENE MEASURES AND DIELECTRIC MEASURES REQUIRED IN FIRST AID AND SAVING THE LIVES OF PEOPLE AFFECTED BY ELECTRIC SHOCK.



hubix



## K992.0101

Instruction – general rules of procedure for providing first aid + first aid sign.



### K555.0101

First aid board, hanging.



### K992.0102

Instructions for saving personal electricity catalog number: ib5 – first aid instructions.



### C111.N211

H044 Electrical insulating gloves class 0, orange, 36 cm, rolled cuff, S11, up to 1000 V AC / 1500 V DC.



### K222.0101

H090 Electrical insulating pole with escape hooks, up to 36 kV AC / 54 kV DC.



### J222.3001

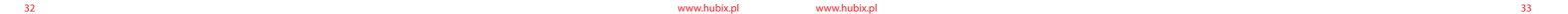
Container for dieletric gloves.

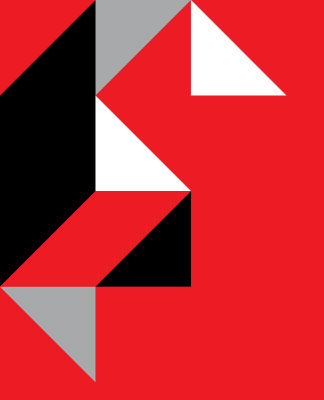
### K555.0102

Free-standing first-aid board.

K553.0101

First aid kit.

















Hubix sp. z o.o.
Huta Żabiowolska | Główna 43 St. | 96-321 Żabia Wola | Poland
ph.: 46 857 84 40 | office@hubix.pl
www.hubix.pl | www.secra.pl
NIP: 5291803171 | REGON: 147123591
KRS: 0000500184 | BDO: 000059494