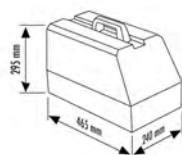


Automatic electronic spotter



- Spotter electronic synergistic inverters, fully automatic and easy to use for each type of steel sheet. The machine is adjusted alone during welding according to the type of sheet, the thickness and the conductivity of the metal.
- Suitable for all straightening operations of sheet metal and profiles / molded in the body shop. Spot welding of all types of accessories for the draw, heating function and swaging.
- Automatic triggering of the welding current, single-phase current 220 Volts operation, low power consumption and easy portability.
- Equipped with double cable series, mass and gun, flashlight with universal connection for accessories, swing hammer electrode for tack and hot.

Code	Desc.
4020017470	610SG

Tecnical Features	
Dimensions	225X360X235 mm
Weight	24 Kg
Lunghezza/sezione cavo massa	2 m / 70 mmq
Lunghezza/sezione cavo torcia	2 m / 70 mmq
Termostato di sicurezza sui connettori	70°C max
Tensione secondaria	7,5 Volts
Fusibili ritardati di protezione	16 A
Power supply	220 Volts - 50/60 Hz
Secondary current maximum welding	2800 KA
Short circuit secondary current	3500 KA

Automatic electronic spotter for aluminum



- Digital inverter electronic spotter for laminates and aluminum profiles, with great power and easy and intuitive adjustments of great precision.
- Suitable for all straightening operations of sheet metal and profiles / molded in the body shop. Spot welding of all types of accessories for the draw made in aluminum / silicon alloys and aluminum / magnesium.
- Automatic triggering of the welding current without trigger on the torch, it triggers with the push of the hand. Single-phase current 220 Volts operation, low power consumption and easy portability.
- Electronic control with 9 power preset menus that allow you to adapt the sealing temperature to any situation without burning the material.
- The mass of the machine is directly formed on the handle of the score counter, no need to discover painted areas for its application.
- Equipped with a dual-function special cable series for gun, flashlight with universal connection for accessories.

Code	Desc.
4020017050	ASPS230

Tecnical Features	
Weight	14 Kg
Dimensions	210X360X240 mm
Lunghezza/sezione cavo torcia	3 m / 25 mmq
Capacitor discharge capacity	53 millifarad
Termostato di sicurezza sui connettori	70°C max
Fusibili ritardati di protezione	5 A
Power supply	220 Volts - 50/60 Hz

3-prong washer



- The replacement of the tip of use using the rotation of the washer allows to increase the useful life.
- In copper-plated steel.

Code	Desc.	Ø hole mm	S mm	H mm	B mm
4020016100	13340	10	2	50	5

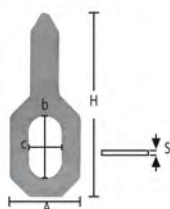
Electrode 3 tips washer



- Electrode 3 tips washer.

Code	Desc.	H mm	L mm	Ø d mm
4020016350	13390	60	3	13

Washer slotted straight



- The use of slotted washers allows the execution of a draw in multiple points of attachment.
- In copper-plated steel.

Code	Desc.	Foro b x c	S mm	H mm	A mm
4020016150	13350	19x10	1,5	57	22

Electrode slotted washer



- Electrode slotted washer.

Code	Desc.	H mm	A mm	Ø d mm
4020016400	13400	71	24	10

Copper plug



- Nail for the pulling of the bodywork.
- In copper-plated steel.

Code	Desc. Ø x L
4020016000	13320-2x50 mm

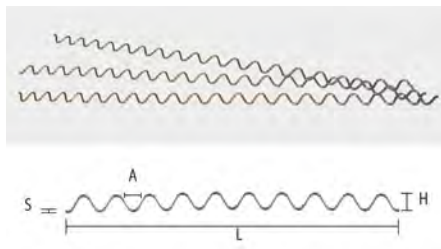
Electrode copper plug



- electrode for copper plug 2 x 50 mm.

Code	Desc.	A mm	L mm	Ø d mm	Ø D mm
4020016200	13360	16	50	3	4

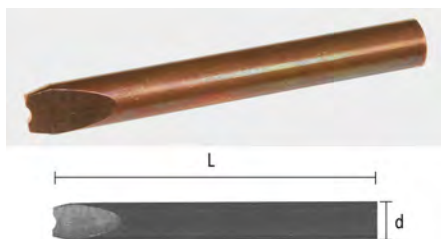
Wavy wires



- Suitable for simultaneous draw in multiple points.
- In copper-plated steel.

Code	Desc.	L mm	A mm	H mm	S mm
4020016050	13330	345	16	10	2

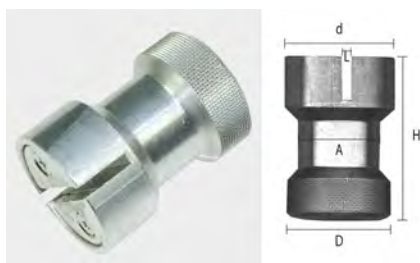
Electrode for wavy wire



- Special electrode to wiggly wires.

Code	Desc.	Ø d mm	L mm
4020016250	13370	10	80

Support for wavy wire



- Special magnetic support for wavy wire.

Code	Desc.	H mm	Ø d mm	Ø D mm	Ø A mm	L mm
4020016300	13380	42	30	28	22	3,5

Threaded studs for aluminum / silicon



- Threaded studs for the pulling of metal sheets and profiles or parts box-aluminum-silicon alloy (Al-Si). Usable with all spotter machines for aluminum on the market.
- Indicated for use in all the bodies for the repair of vehicles and all light alloy parts used in the transformations: tarpaulin, lorries and refrigerator installations, banks, etc.
- Dimensions: Thread M4 X 15 mm. Usable with our threaded slotted washers 402 00 17080-13718 Code steel.

Code	Desc.	Dimensions mm
4020017060	13716	M4 X 15

Threaded studs for aluminum / magnesium



- Threaded studs for the pulling of metal sheets and profiles or parts box-aluminum-silicon alloy (Al-Si). Usable with all spotter machines for aluminum on the market.
- Indicated for use in all the bodies for the repair of vehicles and all light alloy parts used in the transformations: tarpaulin, lorries and refrigerator installations, banks, etc.
- Dimensions: Thread M4 X 15 mm. Usable with our threaded slotted washers 402 00 17080-13718 Code steel.

Code	Desc.	Dimensions mm
4020017070	13717	M4 X 15

Slotted washers for M4 studs



- Threaded steel eyebolts for the pulling of the sheets in conjunction with our studs of aluminum alloys, codes 402 00 and 402 00 17060-13716 17070-13717.
- Indicated for use in all the bodies for the repair of vehicles and all light alloy parts used in the transformations: tarpaulin, lorries and refrigerator installations, banks, etc.
- Dimensions: M4 thread.

Code	Desc.	Dimensions <i>mm</i>
4020017080	13718	M4