



MSA	Voltage	Size mm	Kg
29.229	220 V	120 x 217 x 199	5.250

Professional welding station WSF 81D5. Programmable and motorized welding wire supply.

**Specifications :**

Welding  $\varnothing$  : 0.5 to 0.8 mm  
 Source : 220 V/50 Hz  
 Power : 80 W  
 Electronic temperature setting : from 150 to 450°C.



MSA	Size mm	Kg
29.105	160 x 20	0.058

Micro torch. Butane gas reserve for 10 -15 minutes. Flame temperature 1300° C.



MSA	Voltage	Size mm	Kg
29.227	220 V	195 x 100 x 90	0.800

VTSS5 soldering station, ideal for beginners as well as professionals.

**Specifications :**

Power supply : 220 V/50 Hz  
 Consumption : 50 VA maximum  
 Electronic temperature setting : from 175 to 480° C.



MSA	Volume	Size mm	Kg
29.110	800 ml	$\varnothing$ 65 x 300	0.450

Butane gas recharge for micro torch MSA 29.105.



MSA	Wire $\varnothing$ mm	Packaging	Kg
29.615	0.70	Spool	0.520
29.616	"	1 meter wire	0.003

Soldering wire with incorporated flux. Melting point at 179° C.



MSA	Size mm	Kg
29.597	$\varnothing$ 50 x 150	0.169

Insulating soldering paste.



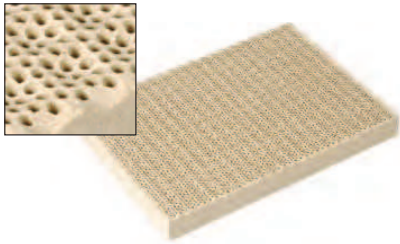
MSA	Braid $\varnothing$ mm	Kg
29.631	0.8	0.005

Desoldering braid, delivered in spool of 1.5 meters.



MSA	Colour	Bag size mm	Kg
29.625	● Gold	168 x 55	0.012
29.626	○ Metal	"	0.011

Bag of 12 universal soldering rods ready to use with cleaning agent already included, for an optimal job with almost no waste. High resistant soldering on numerous metals whose melting points exceed 600° C. Neither additional scouring solution, solvent or cleaning product is necessary. The **gold coloured** rods are used with gold, brass and copper. The **metal coloured** rods are used for stainless steel, cobalt-chrome and silver.



MSA	Size mm	Kg
29.606	135 x 95 x 13	0.125

Insulating soldering plate.



MSA	Size mm	Kg
29.614-A	80 x 60 x 30	0.035
29.614-B	120 x 80 x 30	0.025

Soft charcoal block chemically prepared for soldering. Under the flame the charcoal block turns in red and reflects the heat for more efficient soldering.



MSA	Size mm	Kg
29.501	155 x 100 x 75	0.705

2 revolving nippers mounted on arms and socle for holding items during soldering.



MSA	Size mm	Kg
29.651	ø 68 x 152	0.185

Alcohol lamp. Delivered with a wick.

**Replacement wick :**

MSA	Length mm
29.651-A	200

➤ See chapter PERF.



MSA	Contents	Melting point	Size mm	Kg
29.610-A	14 g	618 °C/1145 °F	ø 19 x 160	0.028

EASY type SILVER soldering paste, delivered in a syringe. It contains cadmium.



MSA	Contents	Melting point	Size mm	Kg
29.610-D	28 g	665 °C/1230 °F	ø 19 x 170	0.044

SILVER soldering paste, delivered in a syringe. Melting point slightly higher than EASY type, but does not exude any harmful vapour because it does not contain cadmium.



MSA	Contents	Carats	Melting point	Size mm	Kg
29.612-A14	1.55 g	14	715 °C/1320 °F	ø 10 x 115	0.005

EASY type GOLD lead soldering paste in **white gold**, delivered in a syringe.



MSA	Contents	Carats	Melting point	Size mm	Kg
29.612-A10	1.55 g	10	701 °C/1295 °F	ø 10 x 115	0.005

EASY type GOLD lead soldering paste in **white gold**, delivered in a syringe.



MSA	Contents	Carats	Melting point	Size mm	Kg
29.611-A10	1.55 g	10	643 °C/1190 °F	ø 10 x 115	0.005

EASY type GOLD lead soldering paste in **yellow gold**, delivered in a syringe.



MSA	Contents	Carats	Melting point	Size mm	Kg
29.611-A14	1.55 g	14	637 °C/1180 °F	ø 10 x 115	0.005

EASY type GOLD lead soldering paste in **yellow gold**, delivered in a syringe.



MSA	Contents	Carats	Melting point	Size mm	Kg
29.611-A18	1.55 g	18	790 °C/1455 °F	ø 10 x 115	0.005

EASY type GOLD lead soldering paste in **yellow gold**, delivered in a syringe.



MSA	Contents	Melting point	Kg
29.613	3 cc	650 °C/1202 °F	0.008

SILVER soldering paste, delivered in a syringe.