



# NOVASTICK 162 – 202

A very competitive reply to the market requirements.



The NOVASTICK 162 - 202 power sources represent the right answer to the demands of the market, solid and lightweight but very reliable face and resolve in the best way the most 'different welding problems.

Those Power Sources can be used with rutile and basic electrode. The large adjustment range allows to find the correct and desired parameter.

It is possible weld in TIG mode in Lift Arc. The use of these generators and 'particularly suitable in the field of maintenance and assembly of industrial apparatuses.

- Tested at 440 V in production
- technology INVERTER
- Energy Save
- continuous adjustment 10 to 160 Ampere  
10 to 200 Ampere
- Adjustable Arc – Force and Hot-Start
- Moto-generatos



## Applications

Metal Industry in general  
Buildings  
Constructions  
Petrol Industry  
Military industry  
Food industry  
Earthmoving industry  
Sheet metal working

Accessories		Technical data	NOVASTICK 162	NOVASTICK 202
Cavo di massa 25 mm <sup>2</sup> Mt. 3.0	3.610.105	Three-phase feeding	230 V	230 V
Cavo pinza 25 mm <sup>2</sup> Mt. 3.0	3.610.195	Noise	< 70 dB	< 70 dB
Torcia SINCOTIG 17V Mt 4.0 RUB.	8.610.410	Fuse	35 A	50 A
Torcia SINCOTIG 17V Mt 8.0 RUB.	8.610.810	Max current	35 A	42 A
		Max power	8,1 KVA	9.6 KVA
		Open circuit V	63 V	67 V
		Duty Cycle 100 %	125 A	141 A
		Duty Cycle 60 %	160 A	182 A
		Duty Cycle 50 %	-	200 A
		Welding range	10 - 160 A	10 - 200 A
		CE	EN 60974-1-5-10	EN 60974-1-5-10
		Electrodes	1 - 4 mm	1 - 4 mm
		Weight Kg	5.7	6.9
		Dimensions, mm (L x B x H)	370 x 146 x 278	370 x 146 x 278
		Insulating Class	H	H
		Protection Class	IP23	IP23
		Cooling	AF	AF
		Operating Temperature	- 10 + 40 °C	- 10 + 40 °C

## Items

NOVASTICK 162	E.005.038
NOVASTICK 202	E.005.039



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