



NOVASTICK 163

Kit INVERTER lightweight and portable complete with carry case and accessories.



The **NOVASTICK 163** Power Source represent the right answer to the market needs, strong, lightweight but very reliable, it is the correct answer to several welding problems.

With the NOVASTICK 163 it is possible weld with rutile and basic electrodes and using the TIG Valve torch it is possible weld in Tig Lift Arc.

The use of this power source is particularly indicated in the maintenances and installations of industrial equipments.

- Energy Saving
- INVERTER Technology
- Continuous adjustment from 10 to 160 Ampere
- Tig-Lift Arc
- Hot Start e Arc Force presetted



Applications

Metal Industry in general
Construction and Build
Reparations and Maintenances
Civil building
Shipyards
Electrode Gouging



Accessories

Technical data

NOVASTICK 163

Torch Cable 25 mm ² Mt. 3.0	3.610.195	Single-phase feeding	230 V
Torch SINCOTIG 17 Mt 4.0	8.614.000	Noises	< 70 dB
Torch SINCOTIG 17 Mt 8.0	8.618.000	Max current	5,00 KVA
<i>CASE complete with :</i>		Open Circuit V	63 V
Ground Cable		Duty Cycle 100 %	95 A
Electrode Clamp		Duty Cycle 60 %	122 A
Brush and hammer		Duty Cycle 30 %	160 A
Protection Mask		Welding range A	10 - 160 A
		CE Standard	EN 60974 – 1 – 5 - 10
		Electrode diameters	1 – 4 mm
		Weight Kg	4,9
		Dimensions, mm (L x B x H)	347 x 114 x 208
		Insulating Class	H
		Protection Class	IP23
		Cooling	AF
		Operating temperature	- 10 + 40 °C

Items number

E.005.030

NOVASTICK 163



Sincosald s.r.l. – Via della fisica 26/28 - 20864 – Agrate Brianza (MB)
Tel +39 039 641171 – Fax +39 039 6057122

E-MAIL export@sincosald.it

 www.sincosald.it