WSE1000



CDE	CIEI	$\sim \Lambda T I$	ONG
SPE	CHEIL	JAIII	ONS

SPECIFICATIONS		
Dimensions L x W x H	280 x 120 x 200 mm	
Electrode thickness	1.6 – 3.2 mm	
Welding current	10 – 130 A	
No-load voltage	85 V	
Motor	230 V~ / 50 Hz	

LOGISTICAL DATA

5.2 / 6 kg	
380 x 175 x 240 mm	
5906602903	
4046664073710	
980 pcs	
2030 pcs	
2610 pcs	

130 A INVERTER WELDER

The scheppach WSE1000 inverter-welder is ideal for the diy enthusiast. The welding current can be controlled from 10 to 130 A in order to provide exactly the right power for every purpose.

- Innovative inverter technology for longer duty cycle, ultra-compact size and smoothest welding
- Easy, homogeneous bonding of alloy and non-alloy steels, stainless steel and cast iron
- The Arc Force function monitors the welding current and the welding voltage to ensure an even performance at all times.
- The increased striking voltage with Hot Start function ensures a stable arc in seconds.
- Effective protection against overheating is provided by a thermostatic cut out with warning lamp
- Long work sessions are also possible thanks to a fan cooling system
- Included electrodes, chipping hammer with wire brush, welding shield and shoulder harness