WSE1100











CD	IEIC	ΛTI	ONS
OF.		\sim 1 I	CIVO

SPECIFICATIONS		
Dimensions L x W x H 330	330 x 145 x 215 mm	
Electrode thickness 1.6	– 4.0 mm	
Welding current 20 -	- 160 A	
No-load voltage 85 \	/	
Motor 230	V~ / 50 Hz	

LOGISTICAL DATA

LOGISTICAL DATA			
Weight net / gross	6.6 / 7.6 kg		
Packaging dimensions	385 x 225 x 240 mm		
Order no	5906603903		
Barcode	4046664073727		
20 Container	960 pcs		
40 Container	2000 pcs		
40 HQ Container	2250 pcs		

160 A INVERTER WELDER

This ultra-lightweight and portable inverter-welder is ideal for the diy enthusiast. The welding current can be controlled from 20 to 160 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.