

4in1

- ✓ Electrode welding (MMA)
- ✓ Cored wire welding
- ✓ MIG welding
- ✓ TIG welding

INCLUDED



SPECIFICATIONS	
Dimensions L x W x H	430 x 201 x 275 mm
Appropriate electrodes	1.6 - 4 mm
Operating current MIG	30 – 160 A
Operating current MMA	10 – 140 A
Operating current LIFT TIG	10 – 200 A
No-load voltage	87 V (MIG and MMA) 13 V (LIFT TIG)
Mains voltage	230 V~ / 50 Hz

LOGISTICAL DATA	
Weight net / gross	6.4 / 9 kg
Packaging dimensions	505 x 280 x 335 mm
Article number	5906609901
Barcode	4046664137535
20 Container	450 pcs
40 Container	980 pcs
40 HQ Container	1120 pcs

200 A DIGITAL MULTI WELDING MACHINE

- 230 V welding machine for cored wire, MIG (160 A), MMA (140 A) and LIFT TIG (200 A) welding processes
- For welding stainless steel, steel, iron, and aluminium
- Peak current of 200 A
- Continuously adjustable current with digital display for welding current (A) and voltage (V)
- Including cored wire automatic feed
- MIG burner with 2.5 m hose assembly (TIG hose assembly optionally available)
- Including two welding nozzles 0.6 mm and two 0.8 mm, 5 MMA welding electrodes, 2 x 0.2 kg cored wire spools, welding mask and slag hammer with wire brush



EXAMPLES OF USE
SUITABLE FOR

Steel
(steel construction)



Stainless steel
(balcony railing)



Galvanised metal
(garden gate)



Cast material
(Grey cast iron manifold car part)



Thermal sensor
with control light

Continuous adjustment of
the wire feeder and current

Continuous welding
current adjustment

Transport handle

Housing slots
for ideal cooling



ELECTRODE WELDING



FLUX-CORED WIRE WELDING



MIG WELDING



TIG WELDING

PRODUCT DETAILS



MIG



MMA



TIG

Overheating protection



Lightweight



Transportable



Easy replacement of flux-cored coil