## MIG 550 W / WF41C

## MIG/MAG-welding machine for steel, stainless steel and aluminium



MIG 550 W / WF41 C is a practical and powerful MIG/MAG-welding machine for heavy steel construction etc. The machine is produced with liquid cooling and with a separate wire feeder unit. MIG 550 W / WF41C is very robust and reliable with best welding properties.

Technical data MIG 550 W / WF41C (article no. 0954-WWF)

power source MIG 550

Mains voltage: 3 x 400 V 50/60 Hz

Fuse rating: 35 AT
Welding output: 60 - 550 A
Ratings: 520 A / 40% ED
500 A / 60% ED
420 A / 100 % ED

Voltage control: 40

Protection: IP23, Schutzklasse S

Dimensions: 1000 x 530 x 910 mm power source

Weight: 203 kg

**Liquid cooling unit WK10:** pump and tank is inside the power source

Wire feeder unit WF41C: 4-rolls geared, Motor 42 V,

soft wire start, burn back control, 2/4 stroke,

wire and gas test, wheels Dimensions: 550 x 230 x 390 mm

Wire: Ø 0,8 - 1,6 (2,0)mm

Weight: 18 kg

Interconnection cable package: liquid cooling, pluggable on both sides at power source and wire

feeder unit, Length 1 - 40 m

Option: digital instruments Volt and Ampere, with memory

synergic control