

made in Germany

MIG 350 L / WF41C

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





digital control



analog control

figure: MIG 400 L/WF41C

MIG 350 L / WF41C is a practical, powerful and universal MIG/MAG-welding machine. The machine is produced with air cooling and with a separate wire feeder unit. MIG 350 L / WF41C is very robust and reliable with best welding properties.

Technical data

Power source MIG 350

MIG 350 L /WF41C (Art-Nr. 05354-LWF) MIG 350 W /WF41C (Art-Nr. 05354-WWF)

Power source wild 550	
Mains Voltage:	3 x 400 V - 50/60 Hz
Fuse rating:	25 A
Welding output:	30 - 350 A
Ratings	350 A / 40% ED
0	300 A / 60% ED
Voltage control:	20
Protection class:	IP23, S
Dimensions:	950 x 360(485) x 950 mm
Weight:	115 kg
C C	5
Wire feeder unit WF41C:	4-rolls geared, Motor 42 V,
	soft wire start, burn back control, 2/4 stroke,
	gas test, wire speed test, wheels
	Dimensions: 550 x 230 x 450 mm
	Wire: Ø 0,8 - 1,2 mm K300
	Weight: 17 kg
Interconnection cable package:	air cooling, pluggable on both sides at power source and wire
	feeder unit
	Length 1 - 30 m
Option:	digital instruments Volt and Ampere, with memory
Option.	Synergic control
	Water cooling

producer: