

161-DC Welding inverter

Ajustable amperage	A	10/160
Open voltage	V	56
Mains voltage AC 50/60Hz	V	230
Voltage adjustment		Variable
duty cycle	%	60
Supply voltage	V	230
Power factor	cos phi	0,93
Efficiency	%	85
protection class (EN 60 529)		IP23S
cooling method		F
dimensions (LxWxH)	cm	40x18x32
weight	kg	7.5



Characteristic

Excellent welding properties
Low weight
Small dimensions

Prior
Welding

Prior Welding

Herculesweg 16
4338 PL Middelburg
The Netherlands

Tel: 0031-(0)118674074
E-mail: info@priorwelding.nl
web: www.priorwelding.nl

ROWAC 161-DC

The ROWAC 161 DC is part of the completely new line of welding machines. The inverter has excellent welding properties for welding coated electrode. Even the welding of 4 mm electrodes gives excellent results with this welding inverter.



Prior
Welding



Prior Welding

Herculesweg 16
4338 PL Middelburg
The Netherlands

Tel: 0031-(0)118674074

E-mail: info@priorwelding.nl

web: www.priorwelding.nl