

## MULTI- CUTTER MC 40

The precision plasma cutter



### Use:

Ideal cutting performance, particularly on high strength steels and through rust or paint!  
The only suitable cutting method for BORON body parts.  
Precise cutting capabilities even on thin panels!  
Perfect also on double- layers: Cutting through one layer without penetrating the lower one!  
6m torch!

### Attributes/ notes:

- Inverter current source
- Electro pneumatic ignition

### MULTI- CUTTER MC 40

- Microprocessor control

### Content of delivery:

- Power supply unit
- Torch
- Earthing cable

### Technical Data:

<b>Mains voltage:</b>	230 V (single phase) 50/60 Hz
<b>Cutting current:</b>	10 - 40 A continuous setting
<b>max. cutting capacity:</b>	St / Al / stainless = 8 / 8 / 6 mm thickness
<b>Duty cycle Dimensions:</b>	60 % at 40 A / 100 % at 31 A
<b>(W x D x H):</b>	220 x 470 x 230 mm
<b>Weight:</b>	10 kg (device)
<b>Protection class:</b>	IP 21 S

### Approvals:

The following manufacturers have approved the MULTI- CUTTER MC 40

Technical specifications are subject to change without notice.