



## LÖTMIG 230 C-4

Welding machine with 1 welding torch for MIG-brazing and MAG-welding



### technical data

Mains voltage:  
welding output:  
control:

wire feeder unit:  
welding torch:  
welding wire (D. 0,8 mm):

welding gas:

### LÖTMIG 230 C-4

3x400 V - 50/60 Hz

15-220 A

programming for MIG-brazing

with wire D. 0,8 mm

for sheets 0,5 - 2,5 mm and all weld forms

manual MAG-steel welding

with wire D. 0,8 mm and D. 0,6 mm

- 4-rolls wire feeder

- MB15, 3 m package

- CuSi3, CuAlNi - MIG-Löten

- SG2 - steel welding (D. 0,6 and D. 0,8 mm)

- Argon - MIG-brazing

- Corgon 18 - MAG-welding

**suitable for MIG-brazing and MAG-welding** (with changing wire gas)

LÖTMIG 230 C-4 is specially designed for MIG-brazing (MAG-welding) of car body highest quality. The absolute safety short arc method is fulfilling all quality criterions at MIG-brazing for DVS-Norm for car body sheets 0,5 - 2,5 mm.

### Programmiert:

- für MIG-Löten von Karosserieblechen der meisten Automarken
- einschalten –Schweißleistung einstellen – fertig
- Einstellung nach Schweißnahtabelle



### LÖTMIG 230 C-4:

4-rolls wire feeder for MIG-brazing  
with highest precision

producer:

**WOLTERS DORF Schweißmaschinen GmbH, Eichendamm 3, D-15569 Woltersdorf**

Tel.: 0049 (0) 3362/5398, Fax: 0049 (0) 3362/75307

[www.woltersdorf-schweiss.de](http://www.woltersdorf-schweiss.de)