



## MIG 350 C-4 MIG 350 C-w

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



digital control



analog control

**MIG 350 C** is a welding machine with a very good cost/ performance ratio with excellent welding properties. The welding machine has a technical complete equipment, easy to use, robust and reliable. It can be used for all gas mixtures, CO<sub>2</sub> and argon.

Delivery version:      MIG 350 C-4    air cooling  
                                  MIG 350 C-w    liquid cooling

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| <b>technical data</b> | <b>MIG 350 C-4</b> (article no. 09354-L), <b>MIG 350 C-w</b> (article no. 09354-W) |
| Mains voltage:        | 3x400 V - 50/60 Hz                                                                 |
| Fuse rating:          | 25 A slow blow                                                                     |
| Welding output:       | 30 - 350 A                                                                         |
| Ratings:              | 350 A / 40%<br>290 A / 60%                                                         |
| Voltage control:      | 20 steps                                                                           |
| Methods of welding:   | continuous; spot welding,<br>soft wire start, burn back control, 2/4-Takt          |
| Wire drive system:    | 4-rolls ø 37 mm                                                                    |
| Wire diameters:       | 0,6 - 1,2 mm                                                                       |
| Wire reels:           | D/K 200 – 300 (5-15 kg)                                                            |
| Weight:               | 120 / 130 kg                                                                       |
| dimensions:           | 950x360(485)x840 mm                                                                |
| Norm:                 | EN 60974-1                                                                         |
| Protection class:     | S                                                                                  |
| Option:               | digital instruments V/A with run hold function<br>synergic control                 |