



|                |                                     |
|----------------|-------------------------------------|
| <b>Ref</b>     | 06935                               |
| <b>Machine</b> | DEBURRING AND EDGE ROUNDING MACHINE |
| <b>Brand</b>   | LOEWER                              |
| <b>Model</b>   | SwingGrinder M                      |

### Main Technical Data

#### DEBURRING AND EDGE ROUNDING MACHINE FOR METALLIC PARTS

- The grinding head consists of two rotating disc tools mounted to a swinging arm equipped with a weight compensation device.
- Disc of 0,7 5 kW with inverter for speed variation.
- Rotary head with locking pin and additional springs to prevent vibrations.
- Motor automatic shutdown when turn the head.
- Robust articulated arm with weight compensation and pneumatic brakes.
- Magnets under the table for to fixing pieces.
- Variable speed for adjusted to works different.
- Table size 1.400 x 800 mm
- Table with holes for dust collection in removable lower drawer.
- Voltage 400 V / 50 Hz
- Maximum current 14 A
- Weight 480 kg
- Deburring, sanding or polishing disc can be mounted.

(Characteristics based according to technical data)