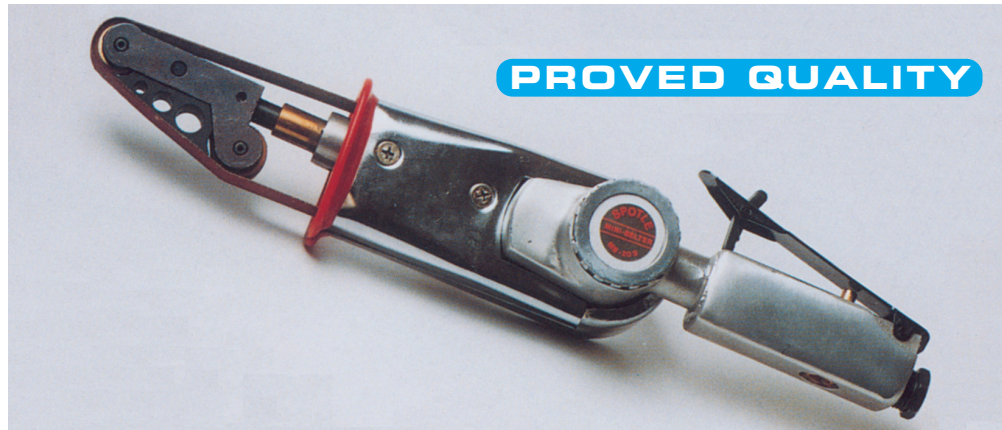


## Spotle MB 20SL Beltsander

### Pneumatic Beltsander

- Finishes off welding spots and welding edges
- Removes paint and rust
- Sands sawing edges
- Curved surfaces can easily be sanded



### Multi-purpose beltsander

The Spotle MB 20SL is a pneumatic handtool, that needs hardly any maintenance.

By the solid design and construction of casing and pneumatic device, this Spotle MB 20SL will be a new supply to the existing handtools in your workshop.

The head of the belt has a tapered shape, so welding spots can be sanded easily, even when there is not much working-space available.

By the additional support of the flat sanding-belt larger surfaces can be sanded until an entirely smooth surface will be realized.

When taking out the belt-support the MB 20SL will be suited for sanding of curved surfaces.

This unique combination of a number of sanding positions, as mentioned, this MB 20SL

beltsander is an outstanding example of a handtool, especially designed for metal- and carbody workshops.

### Treatment of worked-on surfaces

The MB 20SL has such a high speed of the sanding belt, so after-treatment of the surface will not be necessary and working-time will be saved.

The self-tightening sanding-belt runs free at both sides, so this construction enables the belt to sand, whereas other beltsanders cannot be put on.

### TECHNICAL DATA

- Air consumption: 0,4 m<sup>3</sup>/h.
- Operating pressure: 5 á 6 bar, maximum 6,4 bar
- Weight: 1,225 kg.
- Total length: 350 mm.
- Rpm: 20.000 (without load)
- Beltwidth: 20 mm.
- Beltlength: 520 mm.
- Belts available: Grain 60 (10-pieces 46.050)
- Grain 80 (10-pieces 46.061)
- Grain 120 (10-pieces 46.073)



*The Spotle MB 20SL beltsander will sand welding spots and metal edges, which may be worked on at small spots, that can hardly be reached.*