

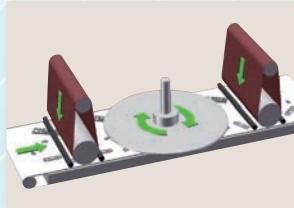
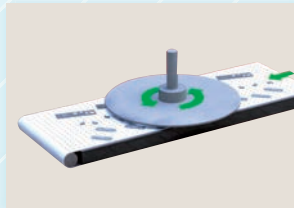
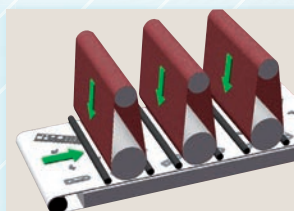
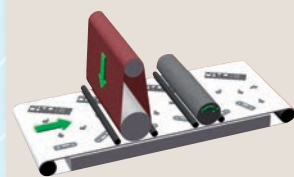
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Range

M



Wet working machine for edge deburring and/or finishing flat metal parts. For deburring punched, nibbled, sheared or laser cut parts in the sheet metal industry. Simple controls and operation require only minutes of training for an operator effectively to process parts.



Available configurations

| | 600 | 900 | 1100 | 1350 |
|------|-----|-----|------|------|
| W | | x | | x |
| WW | | x | | x |
| WB | | x | | x |
| WWB | | | x | x |
| Rd | x | x | | x |
| WRd | x | x | | x |
| WRdW | x | x | | x |

Standard execution:

- Rigid table
- Table height adjustment, 1-80 mm
- Digital thickness read-out in mm
- Feed speed 1-10 m/min on machines with disc, 4-20 m/min on others, frequency controlled
- CE
- Air knife dryer
- Integrated coolant filter system



Application:

- Parts with oil on the surface
- Mixed materials
- Removing standing burrs from laser, punched and water jet cut parts
- Flat and parts that can be presented flat
- Pre-grinding heavy burrs and surface finishing in one pass with multi-head machines

See
how
it
works?

[scan the QR code]



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