











Available configurations

Working width	1100 mm
WRB	x
MDMD	x
WMD	x
WMDMD	x
WMDW	x

Standard execution:

- Machine working width of max. 1100 mm
- Efficient operating process due to a user friendly Siemens HMI that is placed on 45 degrees so you have a good view of the process
- With standard integrated vacuum table and frequency controlled motors, vacuum table has a automatic cleaning cycle
- Easy to change the brushes with our quick exchange slide and easy lock disc system
- Multi range of brush types possible for a variety of parts
- Pre-grinding heavy burrs and surface finishing in one pass with multiple heads







Applications:

- Removing standing burrs from laser, punched and water jet cut parts
- Uniform edge rounding with the optional Rotary Brush Technology
- Processing of mixed materials like stainless steel, mild steel, aluminum, copper etc.
- Breaking of edges/fine finishing with a brush or disc
- Removing of laser oxide layer on mild steel parts with a special brush



Range 32

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