

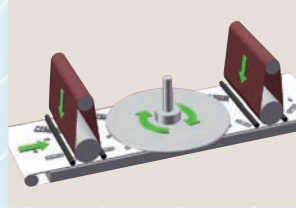
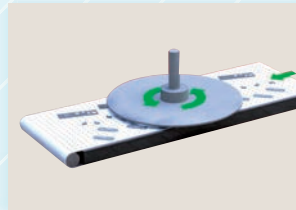
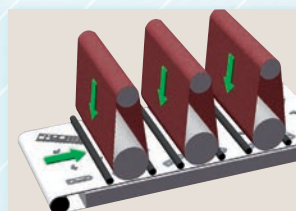
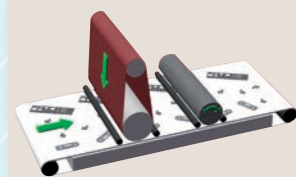
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Range

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Dry 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 to effectively process parts.



### Available configurations

	900	1100	1350
W	x	x	x
WW	x	x	x
WB	x	x	x
WWB		x	x
WWB-s	x	x	x
Rd	x		x
WRd	x		x
WrdW	x		x

### Standard execution:

- Motorized table height adjustment, 1-150 mm
- Digital thickness read-out in mm
- Frequency controlled feed speed
- TB 0.2-2 m/min
- Rb 0.5-8 m/min
- Rd 1-10 m/min
- Others 4-20 m/min
- CE
- Dust extractor funnel



### Application:

- Removing standing burrs from laser, punched and water jet cut parts
- Flat and parts that can be presented flat
- Stainless steel, mild steel, aluminum, copper etc.
- Pre-grinding heavy burrs and surface finishing in one pass at multiple head machines
- Option of edge break/fine finishing with brush or disc

See  
how  
it  
works?

[scan the QR code]



Range

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### Timesavers International B.V.

Fruitlaan 20-30

4462 EP Goes

The Netherlands

T. +31 113 23 89 00

F. +31 113 23 20 03

timesaversint@timesaversint.com

[www.timesaversint.com](http://www.timesaversint.com)