





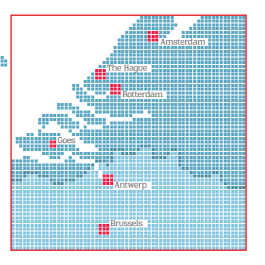
Timesavers International, Goes, The Netherlands.

Visit us:

Timesavers International is based in Goes, The Netherlands, with regional offices around the globe in Shanghai (China), Taichung (Taiwan), Kuala Lumpur (Malaysia) and Timesavers Inc. in Minneapolis (USA). Worldwide the company has more than 200 employees supported by a network of local dealers and partners. In the 76 years of their existence, they have built and sold over 55.000 machines, with customers in nearly all countries over the world.

Goes is right next to the highway A58, easy accessible by car, but also by train, the trainstation is just around the corner. When travelling by plane, choose Airport Amsterdam or Brussels.







Operating Worldwide:

42 1000

Local dealer:

Timesavers International B.V.

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www.timesaversint.com



42 1000 RB Range











Multi rotating brush machine

Pregrinding, deburring/ edge rounding, finishing for sheetmetal. Machine for uniformly deburring and rounding edges of laser plasma cut, punched and machined parts in all directions. Pre-grinding of heavy burrs and final surface finishing in one pass.

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Available configurations:

	1000	
RB	X	
WRB	X	
RBW	X	
WRBW	X	
WWRB	X	









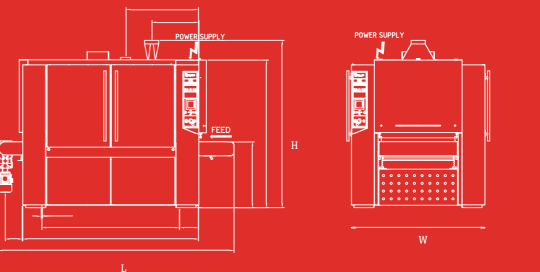
Standard execution:

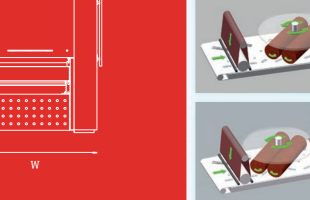
- Centralized control panel with simple set-up
- Rotary brush head carrousel with 1 clockwise and 1 counterwise rotating brushes
- Extremely long lifetime of brush tooling upto 3000 hours (low tooling cost)
- One or two abrasive belt contact roller heads available
- Vacuum table with access for internal cleaning
- Motorized table opening for work pieces 0 100 mm
- Frequency controlled conveyor speed 0.5 8 m/min
- Window doors and illuminated machine interior to observe and control process

Applications:

- Removing burrs from laser, plasma, flame, waterjet cut parts, punched, machined and routed parts
- Stainless steel, mild steel, aluminum, copper, etc.
- aluzinc, light alloy, plastic and film coated, without coating damage, including ink marked parts
- Even, controllable edge radiussing for e.g. aerospace, catering, medical industries
- Flat, shaped and 3-D parts with pockets/protrusions
- Pre-grinding of heavy burrs and surface finishing
- Deburr zintec (standard and AF), galvanized, plated, Processing of mixed materials with suitable wet dust collector
 - Aluminium, stainless steel, mild steel
 - Processing of small parts 50 x 50 mm possible with standard vacuumtable

Machine dimensions:





	1000)
	RB	WRB/WRB
L	3352	3702
W	2035	2035
Н	2380	2380

Rotary Brush

Contact Roller