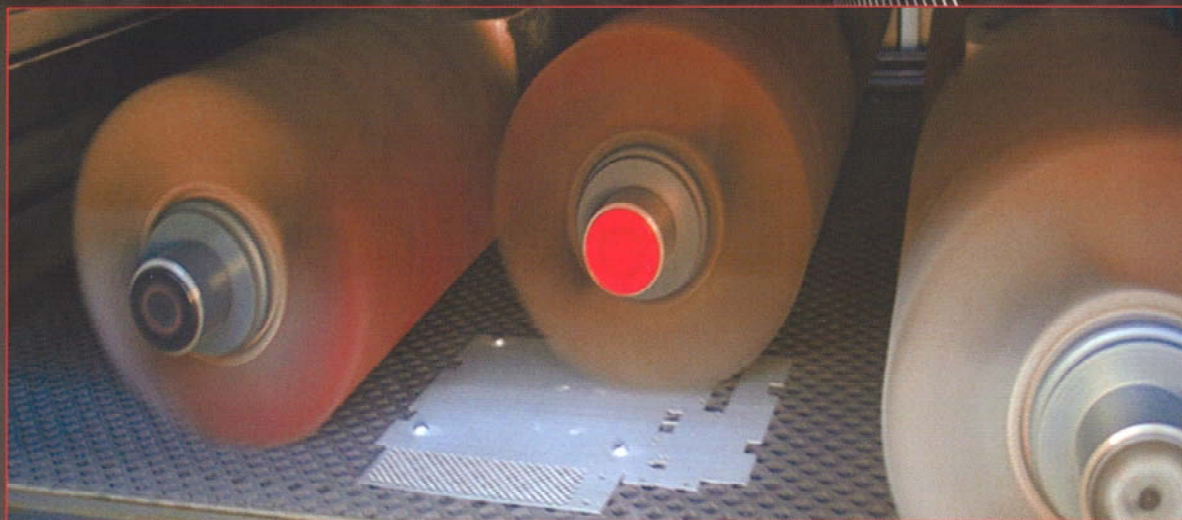




あらゆる方向へのブラッシング・システム

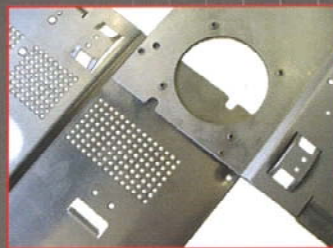
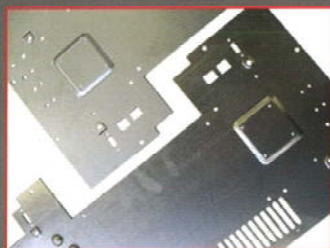
## MULTI DIRECTIONAL BRUSH SYSTEM



**MULTI DIRECTIONAL BRUSH** machine that uniformly deburrs and finishes edges of laser cut, punched and machined parts in all directions in one pass, while improving the surface with a random finish if desired.

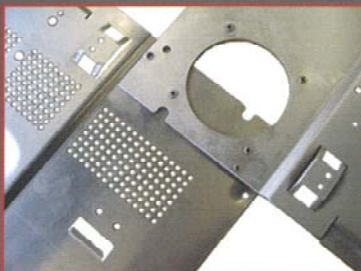
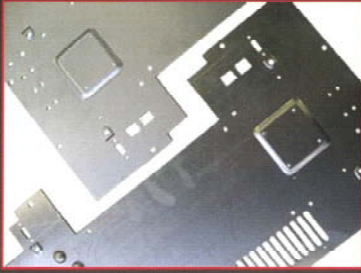


- Deburr Zintec (standard and AF), Galvanised, Plated, Aluzinc, Light Alloy, Plastic coated, Nimonic, Titanium, etc. components without coating disturbance including inked part marking
- OR Non-directional random finish at operator's option
- Laser/ Plasma/ Flame/ Waterjet -cut, Punch and Router burrs handled
- Even, controllable edge radiusing for e.g. Aerospace, Catering, Medical industries
- Flat, shaped or 3-D parts with pockets/ protrusions



Over 60 years of experience in developing deburring and finishing technology with 55.000 machines built and sold worldwide.

# MULTI DIRECTIONAL BRUSH SYSTEM



## Applications

Uniformly deburred/ rounded edges on:

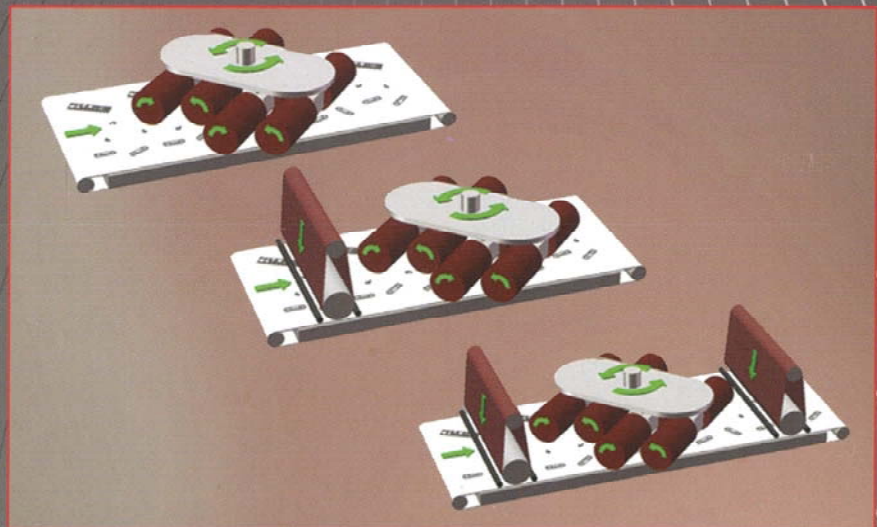
- \* Coated/ temperature sensitive/ exotic materials
  - \* Surface/ part marking retention or
- \* Controllable random finish at operator's option

Optional abrasive belt head for pre-grinding heavy burrs

## Technical Data

- \* Centralised control panel with simple setup
  - \* Vacuum conveyor table
  - \* Maximum working width 1350 mm
  - \* 8 station brush carousel
  - \* Frequency controlled main motors
  - \* Motorised, 0 - 150 mm table opening
  - \* 0.5 - 8 m/min through feed speed
  - \* CE compliant

Available in the following executions:



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