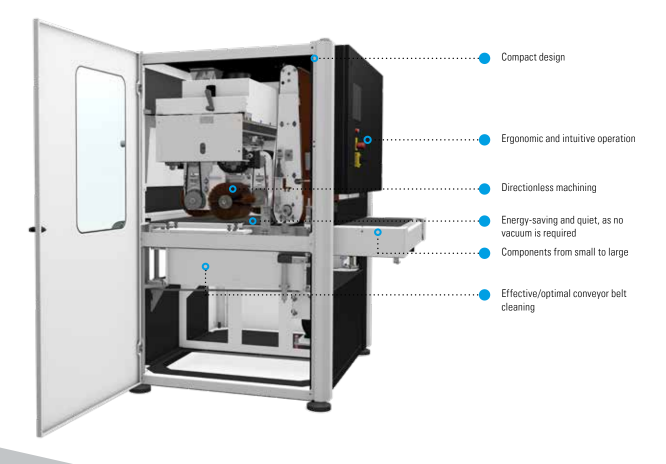
## SMD 123 RE



## DEBURRING / EDGE ROUNDING / FINISHING



## FURTHER INFORMATION:



TECHNICAL DATA	SMD 123 RE
Working width max.	950 mm
Workable material thickness	1-50 mm
Load	200 kg/rm
Voltage	400 V, 50 Hz / 480 V, 60Hz
Network structure	3~PEN / 3~PE+N
Total current consumption	42.3 A / 42.7 A
Total power	19.9 kW / 20.3 kW
Insulation class	IP 42
Infinitely variable feed speed	0.5 - 8 m/min
Weight	1750 kg
Dimensions (W/D/H)	1600/1800/1900 mm

- · Versatile entry-level machine
- · Removal of burrs (laser/punching/plasma-cutting)
- $\cdot\,$  Two roatary wheels for consistent edge rounding and uniform surface finishing
- · Surface polish without complex set-up work
- · Suitable for steel, stainless steel, and aluminum
- · Suitable for parts with up-forms
- · Touch panel for intuitive operation
- · Individual aggregates can be operated independently of each other
- · Stepless grinding belt speed
- $\cdot \,$  Quick and easy tool change
- · Space efficient footprint



before



after

## OPTIONS

Conveyor belt cleaning

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