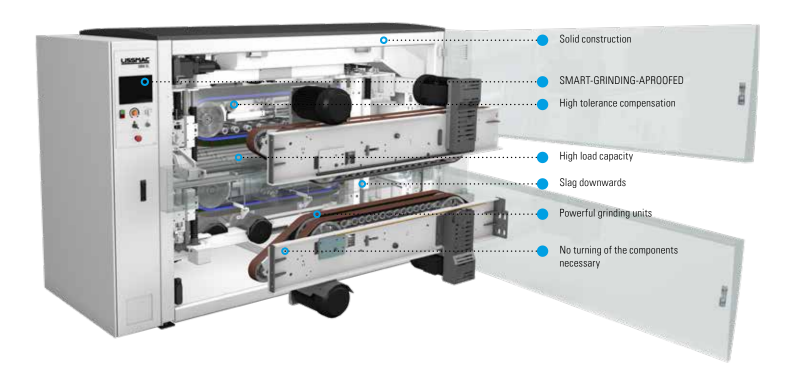


DEBURRING AND EDGE ROUNDING ON BOTH SIDES IN ONE OPERATION



FURTHER INFORMATION:





TECHNICAL DATA	SBM-XL 1500 G2S2
Working width max.	1500 mm
Workable material thickness	0.5 - 120 mm
Load	300 kg/rm
Voltage	400 V, 50 Hz / 480 V, 60 Hz
Network structure	3~PEN / 3~PE+N
Total current consumption	102.7 A / 89.5 A
Total power	49.8 kW / 49.6 kW
Insulation class	IP 42
Infinitely variable feed speed	0-4 m/min
Weight	4200 kg
Dimensions (W/D/H)	3600/2100/2000 mm

- $\cdot\,$ Edge rounding and oxide removal of laser cut parts
- Two-side edge rounding and oxide removal saves the cost intensive turning of often very heavy workpieces or machining of parts twice
- · Consistent edges on all outside and inside contours
- · Dry operation
- · Simple, intuitive operation
- · The processing units can be individually adjusted or turned on and off electrically.
- Maximum productivity while maintaining processing quality
- The cross-processing principle guarantees optimum tool utilisation over the entire working width.
- · Faster and simpler tool change within just a few minutes
- · Modular and compact in modern machine design smaller footprint
- · Improved work environment Reduction of dust, dirt and noise
- · For repeated customer requirements, processing parameters can be called up quickly and easily through predefined programs.
- Up to 60 % work time savings compared to one-side processing grinding machines



before



after

OPTIONS









- [1] Bar code scanner for SBM
- [2] Wireless thickness caliper ME 5000
- [3] ID-key switch
- [4] Camera system

Tool wear compensation

Special molding for processing of small parts