## LISSMAC

## METAL PROCESSING

## BRUSHING MACHINE SBM-M B2







Brushing tool

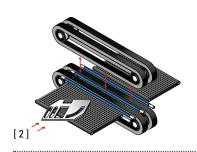
Operating panel

B-aggregate

LISSMAC systems for metal processing set benchmarks in innovative sheet metal processing through highly-effective, two-sided removal of oxide layers on lasered sheets using only one work process. Unlike brush machines, SBM-M B2s win over customers with more efficient processing work savings of up to 60%.

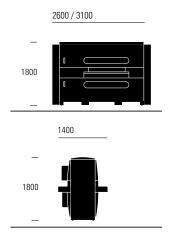
- Oxide removal in one single pass on all inside and outside edges of sheet and plate up to 20 mm material thickness
- · No need to turn sheets over and running them through the machine again
- . Up to 60 % work time savings compared to one-side processing brush machines
- · Highest quality during subsequent processing or finishing
- · Simultaneous brushing of interior and exterior contours
- · All sharp edges blended
- · Improved surface quality from removal of rust, scale and dirt
- · Protective oil film remains intact
- · The cross-machining principle guarantees optimum tool utilisation over the entire working width.
- · Simple, intuitive operation
- · 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
- · Optionally available: Conveyor Technology; Handling Systems, Automation; Custom Solutions





- [1] M-series features with each two units on the top and the bottom
- [2] 2/2-units can be equipped with various tool options

	working width max.	1000 / 1500 mm
	workable material thickness	1,0 - 20 mm
0107.11.70710	voltage	400 V / 50 Hz
	network structure	3~ PEN / 3~ PE+N
	total power	45 A
	total current consumption	19,6 kW
	insulation class	IP 42
	infinitely variable feed speed	0-4 m/min.
	adjustment of material thickness	electric
	adjustment of tools	electric
	weight approx.	2000 / 2300 kg
	dimensions (W/D/H ) approx.	2600/1400/1800 mm
5		3100/1400/1800 mm



→ LISSMAC Maschinenbau GmbH
Hauptsitz
Lanzstraße 4
88410 Bad Wurzach, Deutschland
Telefon +49 75 64 307-0
Telefax +49 75 64 307-500
lissmac@lissmac.com
www.lissmac.com