PTF Maschinenhandelsges. mbH

Phone: +49 (0)7574 93 622 83 Email: info@ptf-maschinen.de Web: www.ptf-maschinen.de

Kreuzsteig 6

72479 Strassberg

Machine type: Deburring and edge rounding machine Manufacturer: Lissmac **SBM-S 1000** Type: Serial no.: YOM: 2007 delivery time: immediately Location: 72479 Strassberg

technical details:

max, working width: workable material thickness: Tension: Total power: Total current consumption: Insulation class: Infinitely variable feed speed: Length: Width: Height: Machine weight:

Standard configuration:

- adjustment of material thickness: fully variable / manual
- adjustment of tools: fully variable / manual

Extended machine accessories:

- including exhaust unit Ries 330 D

Description:

Lissmac innovative systems for metal processing set high standards for metal finishing. Their unique method of simultaneously deburring edges on inside and outside contours of steel, stainless steel, or laser cut parts on both sides in one single pass is highly efficient. Compared to conventional deburring

Machine	datasheet

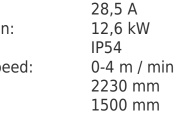
stock no.: 1107-3228











1000 mm

1532 mm

1700 kg

400 V / 50 Hz

20 mm



machines Lissmac saves processing times of up to 60%.

Features and Benefits – Deburring machine SBM-S

- \cdot Deburring and edge rounding of sheet and plate up to 20 mm material thickness
- \cdot No need to turn sheets over and running them through the machine again
- \cdot Highest quality during subsequent processing or finishing
- \cdot Simultaneous processing of all inside and outside edges
- \cdot Even and slow wear of consumables
- \cdot No damage to the parent metal tolerances remain intact
- \cdot Will even deburr sheet covered in protective film without damaging the film
- \cdot Belt surface equal to 7,5 sq m of abrasive material few tool changes
- \cdot Dry operation no water, sludge or complex drying process
- \cdot Infinitely variable feed speed
- \cdot Easy and safe operation with minimal maintenance
- \cdot Compact and modular construction less space needed

 \cdot The operation of all Lissmac grinding, deburring, and edge rounding machines can be linked and sequenced together with innovative conveyor systems and combined single controls