

Maschinen www.heinz-sanders.de

Papenburg
Heinz Sanders GmbH
Friederikenstraße 100
26871 Papenburg
info@heinz-sanders.de

Niederlangen Heinz Sanders GmbH Fresenburger Weg 4 49779 Niederlangen maschinen@heinz-sanders.de

Heinz Sanders GmbH Robert-Bosch-Straße 9 48480 Spelle spelle@heinz-sanders.de

LISSMAC SBM-L 1500 G1S2 evo (1125-2230020)



Control type konventionell

Construction year 2025

Machine no. 1125-2230020

Make LISSMAC

Location 49779 Niederlangen

The SBM-L G1S2 grinding and deburring machines were developed for double-sided deburring and edge rounding of workpieces in a single operation.

LISSMAC machines are used for deburring sheet metal and processing sheet metal parts, laser parts, and stamped parts.

The L series is equipped with three units on the top and bottom . Workpieces made of stainless steel, steel, aluminum or non-ferrous metal can be processed on the top, bottom or both sides. Processing sheet metal on both sides and rounding edges in a single operation saves up to 60% in time. It is also possible to easily connect automation solutions or integrate the machine into production lines. The machine design ensures ergonomic working and a pleasant working environment without dirt, dust, or noise pollution.

Consisting of:

- SBM-L 1500 G1S2 evo grinding machine

- 4x SBM 1500 grinding belts with P60 Co web
- 2x SBM-L 1500 grinding belt L=4123 W=70 P80 Co
- SBM-M/L 1500 sound insulation
- LIServ 4.0 package evo
- Camera set MP
- Dry extraction DDE 3002
- Standard piping DDE 3002
- ** The machine is available for immediate delivery from our warehouse in Niederlangen.**

Machine attributes

working width: 1500 mm workpiece width - max.: 0,5 - 50 mm

dimensions: 3300 x 1500 x 1800 mm

feed stepless: 0-4 m/min total power requirement: 20,4 kW weight of the machine ca.: 2800 kg

Machine images