

LISSMAC SMD 123 RE (1125-2230010)



Control type
konventionell

Construction year
2025

Machine no.
1125-2230010

Make
LISSMAC

Location
49779 Niederlangen

The SMD 123 RE is a universal entry-level machine for all-round deburring
Uniform edge rounding and surface grinding of sheet metal
dry process.

- * Suitable for processing steel, stainless steel and aluminium.
- * The non-slip conveyor belt enables safe transport and the Machining even of small workpieces.
- * The two rotor heads ensure an all-round uniform Edge rounding and a directionless finish.
- * The intuitive operation via touch panel allows every employee get to grips with the machine quickly.
- * The SMD 1 models are installed and ready for operation in a short time.
- * The compact design saves valuable production space.
- * Low acquisition and operating costs lead to short amortization periods and guarantee economical processing of your workpieces.

consisting of:

- Grinding machine SMD 123 RE (kit):

- SMD 123 RE conveyor belt cleaning
- SMx xx3 - sanding belt +120 Cubitron II, W=970, L=1900
- SMD 1x3 set grinding flap roller 3-piece. P120
- DDE 3002 dry suction
- Standard piping DDE 3002 / WDE 3002 for SMD 123, SMD 133

** Further detailed technical data on request. The machine is in stock
Niederlangen available immediately.**

Machine attributes

working width:	950 mm
workpiece width - max.:	1,0 - 50 mm
sandingbelt width:	970 mm
sandingbelt length:	1900 mm
weight of the machine ca.:	1,8 t

Machine images

© H&Z Sanders GmbH



© H&Z Sanders GmbH



© H&Z Sanders GmbH



© H&Z Sanders GmbH



