

Grinding machine Lissmac SMD 124 RT

Year 2017



Deburring and finishing of laser cut and punched sheet metal parts.

The machine consists of:

- A grinding head, recommended for surface finishing and deburring of punched, laser and plasma cut parts
- A top brush cassette, recommended for edge rounding of sheet metal parts

Features:

- Motorised height adjustment for parts thickness setting
- Digital display for parts thickness
- Height adjustable contact drum for abrasive belt haed
- Photo optice belt tracking
- Height adjustable brush head
- Safety switches on all doors
- Emergency switches on both sides of the machine
- Finger safety switch and safety bar at in-feed-side of machine
- Over-thickness protection bar to ensure that the machine switches off when parts have a different thickness than the machine settings
- Wear free electric brakes on all heads

Technical data:

Working width	1100 mm
Material thickness	0,5 to 160 mm
Voltage	400 V / 50 Hz
Total current consumption	52 A
Total power	21 kW
Protection class	IP 42
Variable feed speed	0 – 10 m/min
Adjustment of material thickness	electric
Adjustment of tools	manual
Weight	1800 kg
Dimensions	1800 x 1700 x 1900 mm

Options: - with dust collector Lissmac DDE 3200

