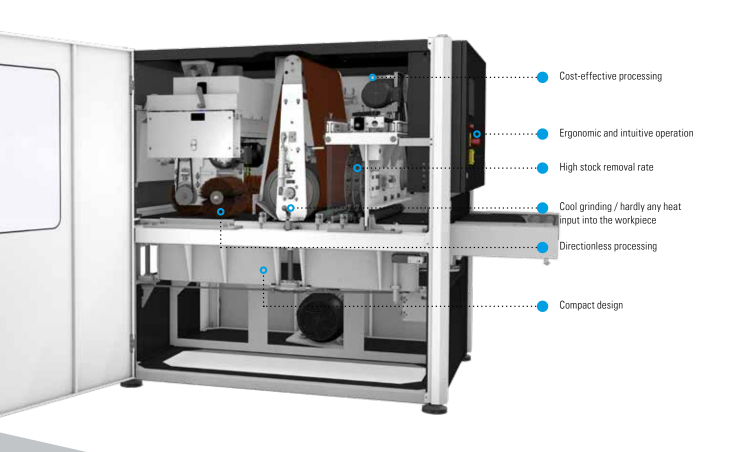


MECHANICAL SLAG REMOVAL AND EDGE ROUNDING ON THICK SHEETS



FURTHER INFORMATION:





TECHNICAL DATA	SMD 133 DRE
Working width max.	950 mm
Workable material thickness	3 - 100 mm
Load	300 kg/rm
Voltage	400 V, 50 Hz / 480 V, 60Hz
Network structure	3~PEN / 3~PE+N
Total current consumption	51.4 A / 51.4 A
Total power	23.5 kW / 23.9 kW
Insulation class	IP 42
Infinitely variable feed speed	0.5 - 8 m/min.
Weight	2900 kg
Dimensions (W/D/H)	1600/1800/1900 mm

- \cdot Removing slag, deburring and edge rounding in one throughfeed pass, saves time.
- The mechanical removal of slag by power-pins gives long tool life and reduces grinding costs enormously
- · A soft, large diameter, contact roller, enables to process warped parts and accepts thickness tolerances
- · Our 2 rotary heads give a perfectly even edge rounding
- · Both mild- and stainless steels can be processed
- · Intuitive controls make it easy to operate the machine
- · Individual operation of each head
- · High quality and solid construction
- The optimum accessibility of the machine enables easy tool change, cleaning and maintenance
- · The compact construction of the machine requires limited floor space



before



after

OPTIONS





- [1] Camera system
- [2] Trolley for circular brushes

Interior lighting