

MMB 600



Picture gallery



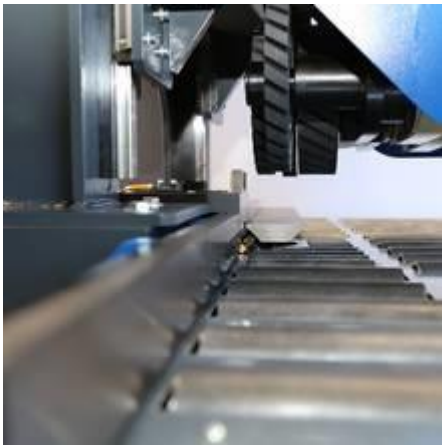




Plate-beveling machine MMB 600

Stationary bevel milling machine for pre-processing of welding bevels or chamfers on optical workpieces with straight edges, small pieces of pipe, sheet metal and segments.

The MMB 600 is offered in two variants:

- MMB 600-A with one feeder contact wheel for small and medium-sized work pieces

- MMB 600-B with 5 feeder contact wheels for medium and large-sized work pieces

Application / Feature

- Suitable for aluminum, steel, stainless steel and high strength steel
- For processing of small, medium and large workpieces
- Very high bevel quality and high stock removal
- Particularly suitable in production and series production and for optical chamfers
- Milling head with round inserts available
- Available with lubrication system
- Automatically adjustable feed
- Precise guidance of the workpiece
- Special designs, for example, for edge rounding (R2 to R8) possible

Bevel width	1-30 mm
Bevel angle	15-55° / 20-60°
max. plate thickness	210 mm
No load speed	2.000-5.500 rpm
Power input	0.37 kW (type A) / 0.55 kW (type B) + 7.5 kW
Voltage	400 V / 16 A
Weight	1.050 Kg