



MICROMOT drill stand MB 200

**Head with dovetail guides can be tilted through 90° (scale ring available).
Enables bevelled drilling and versatile milling operations.**

Geared rack and pinion feed with return spring allowing effortless and sensitive operation. Practical drill depth scale with adjustable limit stop (maximum travel 40mm). With standard 20mm collar for MICROMOT drilling and milling devices. With solid, hard chromium-plated steel column (280 x 20mm), throat capacity (column inside to centre of tool) 140mm.

Plane-milled table (220 x 120mm) with parallel limit stop and scale. Drilled, tapped holes for securing the MICRO compound table KT 70 and holes to fix the drill stand itself are also provided. Weight 2.2kg.

NO 28 600

Note:

Our designers prefer die-cast aluminium. A refined, rust-proof and statically solid material. Fittings and feeds are machined on our highly modern CNC-controlled machines (milled, line-bored, lathed, etc.). Pure precision!

Machine vice MS 4

Die-cast zinc.

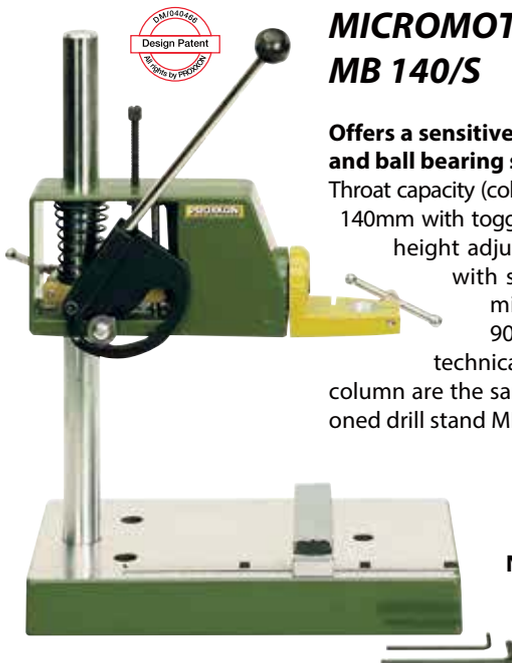
With three machined sides. The slot fits the adjustable fence of the drill stands MB 200 and MB 140/S as well as the bench drill TBM 220. Horizontal and vertical V-slots in jaw. Jaw width 50mm and height 10mm. Maximum clamping width 34mm.

NO 28 132

MICROMOT drill stand MB 140/S

Offers a sensitive feed set-up via drive disc and ball bearing system.

Throat capacity (column inside to centre of tool) 140mm with toggle screws for simple coarse height adjustment. Travel 30mm. Also with standard 20mm collar. The mill/drill collar tilts through 90° in both directions. Other technical data related to table and column are the same as for the above mentioned drill stand MB 200.



NO 28 606

Universal holder UHZ

With ball joint. Can be rotated and swivelled in all directions.

20mm collar for MICROMOT drilling and milling devices, such as FBS 240/E, FBS IBS/E, LBS/E, MICROMOT 50, 50/E and 50/EF. Made of die-cast ZINC. With clamp for quick and secure fastening to workbenches and table tops up to 60mm thickness. Alternatively, it can also be fixed to any workplace with 2 standard screws.



NO 28 610