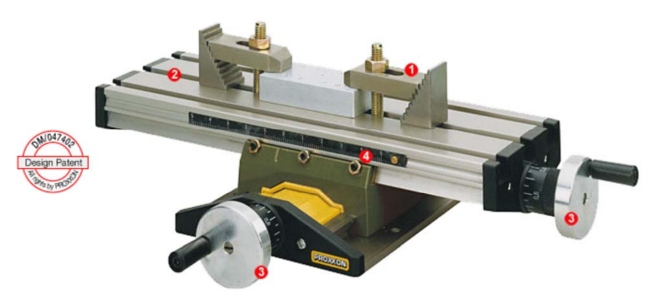




The KT 70, small and accurate. Ideal for MICROMOT drill stands and drill press TBM 220.



- 1 Two step clamps are included.
- 2 Table of 200 x 70mm with 3 T-slots.
- Handwheels with adjustable dials (1 revolution = 1mm,
- 1 division = 0.05mm).
- Moveable ruler eases workpiece positioning.

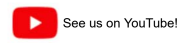
MICRO compound table KT 70

Made of solid aluminium with surface treatment and fitted with adjustable dovetail gibs and three T-slots of the MICROMOT standard (12 x 6 x 5mm). Adjustable ruler eases workpiece positioning. Both handwheels have zero-resettable dials with graduations indicating 1 revolution = 1.0mm and 1 division = 0.05mm. The clamps and securing bolts for the MB 200 and TBM 220 are included.

Other technical data:

Table size 200 x 70mm. X travel 134mm and Y travel 46mm, maximum height 43mm.

NO 27 100



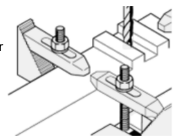
Note:

The MICRO compound table KT 70 is now also available as KT 70/CNC-ready (with two stepping motors for the axes X (transverse) and Y (lengthwise).

Step clamps made of steel

The step clamps set is supplied with the KT 70, but can also be ordered separately. Set consists of 2 stepped blocks and clamps, T-slot nuts of the MICROMOT standard, bolts. For work pieces up to 20mm thickness.

NO 24 256



Dividing head for MICRO miller MF 70 and MICRO compound table KT 70

For machining circular work pieces, manufacturing off-set holes and milled out portions, milling key surfaces, four-sided, sixsided materials, etc. Absolute accurate division due to nonius at the base body. With reversed chuck jaws: Capacity inside 1.5 to 32mm, outside 12 to 65mm. Bore of 11mm (for processing longer spindles in a vertical position). With fastening bores for horizontal and vertical mounting and suitable slot nuts and fastening screws for mounting to the MICRO miller MF 70 and the MICRO compound table KT 70. Size 72 x 64 x 38mm. In wooden box with sliding lid.



NO 24 264