



Individually available adapter enables use in combination with MIS 1 for cutting threads! Made in Europe.

Drilling device BV 2000



- Preselectable drill depth using depth control with easily readable scale.
- 20mm collar fit for precise clamping of drilling devices.
- Articulated arm pivotable in two directions.
- ♦ Flat-milled, solid base plate with 200 x 200mm usable table area and 2 continuous T-slots.

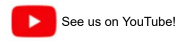
An accurate device for parallel drilling, thread-cutting and milling. Made of high-precision aluminium die-casting. With 20mm MICROMOT collar.

With two-way pivotable articulated arm and 20mm standard collar. Once the device is clamped, it always remains vertically aligned. This means that, e.g. drill holes are always exactly perpendicular to the work piece surface! Preselectable drill depth using depth control with easy-to-read scale. After drilling, an adjustable spring automatically pulls the device back into its top rest position. Plane-milled solid base plate with 200 x 200mm usable table area and two continuous MICROMOT standard T-slots (12 x 6 x 5mm). Stable drill column (Ø 45mm, 500mm long).

1

The standard 20mm collar enables precise clamping of the drilling device such as the precision drill/grinder FBS 240/E, professional drill/grinder IBS/E, long neck straight drill/grinder LBS/E, MICROMOT 50, 50/E, 50/EF and MICROMOT 230/E.

NO 20 002



Note:

Professional drill/grinder IBS/E, MIS 1 and step clamps are not included in the scope of delivery.



Adapter for use of the MICRO screwdriver MIS 1 with BV 2000 for cutting threads

Due to the practical rocker switch for on/off/reverse and a rotational speed of 250rpm the MIS 1 is ideal for cutting threads: The thread cutter is precisely guided and ensures very precise and exact vertical female threads.

NO 20 004