## **Measuring stand**

Universal measuring stand, also suitable as a controlling measuring instrument.

- Clamping shaft ø8 mm and dovetail joint.
- Fine adjustment.
- Granite measuring table:  $150 \times 100 \times 40$  mm, flatness:  $\leq 10 \mu m$ .
- Base with groove in the center.
- Screw thread base: M8.
- Long, straight side face with two mounting bores (thread M5, distance 120 mm).
- Mechanical clamping device.
- Total height: 335 mm.
- Maximum height with a lateral dial indicator: 320 mm.
- Weight: 2.2 kg.



Item No. Description

402.195 Measuring stand

## Measuring stand

- Clamping shaft: ø8 mm.
- Total height: 200 mm.
- Max. measuring height: 90 mm.
- Effective arm length: 80 mm.
- Measuring table: 60 x 68 mm, ground and lapped.
- Dimensions transverse arm: ø18 x 120 mm.
- Column: ø22 mm.
- Other dial gauge holders are avaiable on request.



Item No. Description

857.130 Measuring stand

