

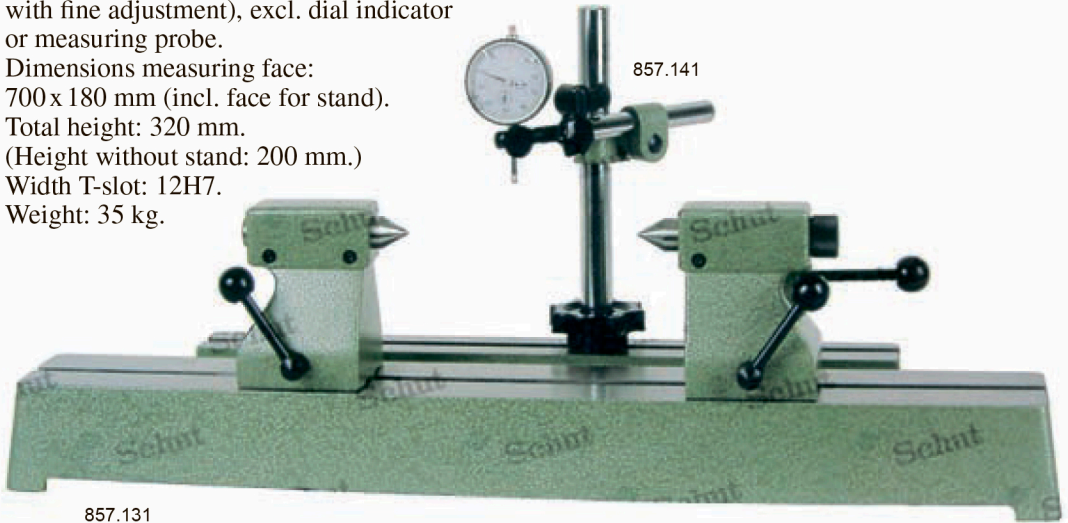
Bench center

Cast iron base with the measuring face's accuracy according DIN 876/1. Supplied with two tailstocks, one with a fixed center point and one with an adjustable center point by means of a lever.

- Center height: 100 mm.
- Max. center distance: 450 mm.
- Center points: 60°.
- Stroke moveable center point: 8 mm.
- Delivery incl. measuring stand 857.141 (column $\varnothing 22 \times 230$ mm, clamping shaft 8H7, with fine adjustment), excl. dial indicator or measuring probe.
- Dimensions measuring face: 700x180 mm (incl. face for stand).
- Total height: 320 mm. (Height without stand: 200 mm.)
- Width T-slot: 12H7.
- Weight: 35 kg.

- Larger models with granite base are available on request.

Item No.	Type
857.131	RP 100-450



Item No.	Description
857.179	Pair of center points with tungsten carbide point 60°
857.178	Pair of center points with bore
857.175	Pair of prism inserts
857.136	Pair of V-blocks
857.137	Pair of roller blocks
857.176	Stop
857.177	Dial indicator holder
857.141	Extra measuring stand

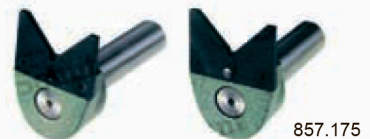
Center points (ø22 mm)

- With tungsten carbide point 60°, or with bore according DIN 332-A 1.6x3.8.



Prism inserts 90°

- Capacity: $\varnothing 8 - 45$ mm.
- Center height at $\varnothing 10$ mm: 130 mm.



V-blocks 90° and roller blocks

- Capacity V-blocks: $\varnothing 8 - 50$ mm.
- Capacity roller blocks: $\varnothing 2 - 60$ mm.
- Center height at $\varnothing 10$ mm: 100 mm.
- Stop (857.176): $\varnothing 8$ mm.
- Dial indicator holder (857.177): shaft 8H7.

