Concentricity gauge



Application:

For measuring the axial and radial run-out precision of shafts.

Version

- 2 movable tailstocks and 1 measuring stand for holding a dial gauge or precision pointer
- 1 tailstock with fixed tip and 1 tailstock with movable tip, adjustable using hand lever (sleeve and centre point made from one piece)
- Evenness tolerance of measuring surfaces in line with DIN 876-2. Tailstocks with 75 mm tip height have vee block surfaces
- Location hole for a dial gauge or precision pointer 8 H 7

Art. no.	35480 020
Point height	100 mm
Max. point width	450 mm
Base plate length	700 mm
Base plate width	180 mm
Groove width	12 mm
Weight	35 kg



EAN-Code

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