

Concentricity gauge

Application:

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

Execution:

- 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
- With vee block support on tailstock



Art. no.	35480 010
Brand	HELIOS-PREISSER
Manufacturer Part Number	6060780105
Point height	75 mm
Max. point width	350 mm
Base plate length	500 mm
Base plate width	110 mm
Groove width	10 mm
Weight	12 kg
Gross Weight	14.800 kg
Product Group	308

EAN

40297 13223496