

Concentricity gauge

Application:

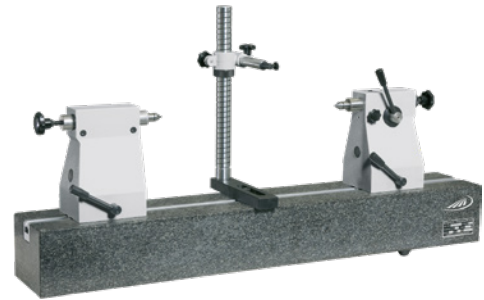
For measuring the axial and radial run-out precision of shafts.

Version:

- Clamping table made from natural hard stone, flatness tolerance in line with DIN 876, precision 1. Adjustable 3-point table bearing rest with steel ball inserts.
- Tailstocks in high-quality, aged cast iron, right tailstock with movable sleeve (stroke 20 mm), adjusted using hand lever. Left tailstock with fixed sleeve. Finely ground surfaces.
- Centring points replaceable thanks to MT 2 socket with standard pressure fixture

Delivery:

1 clamping table, 1 measuring stand, 1 pair of tailstocks with a 60° MT 2 centring point



Art. no.	35485 100
Point height	200 mm
Max. point width	650 mm
Base plate length	1100 mm
Base plate width	180 mm
Groove width	14 mm
Weight	135 kg

EAN-Code

4029713284299