

Compact and cost-effective roundness measuring systems

The compact form measurement systems HOMMEL TESTER F1000 and F2000 have an air-bearing rotary table. The workpiece is aligned manually. The continuous measurement speed and the motorised vertical adjustment axis guarantee maximum flexibility and ease of operation.

The **HOMMEL TESTER F1000** is suitable for form testing on rotationally symmetrical workpieces. The air-bearing rotary table has a diameter of 150 mm and accommodates workpieces weighing up to 25 kg. The compact design allows fast, flexible relocation of the instrument.



HOMMEL TESTER F1000

The **HOMMEL TESTER F2000** differs from the HOMMEL TESTER F1000 in the larger rotary table which has a diameter of 250 mm and a loading capacity of up to 80 kg. The measuring instrument is therefore suitable for large, heavy workpieces. An ergonomically designed table with integrated vibration damping is available as an option.



HOMMEL TESTER F2000

