

## Accessories HOMMEL TESTER T8000

### wavetilt™ motorised tilt unit

The motorised tilt unit for the HOMMEL TESTER T8000 measuring stations allow automatic alignment of the probe plane to the workpiece surface. The angle positionings run in the range of  $\pm 45^\circ$  CNC-controlled with high repetitive accuracy.

### waverotor™ rotation traverse unit

The rotation traverse unit allows the roughness measurement on cylindrical workpieces in circumference and axial direction. CNC control for complex measurement runs, e.g. twist measurement.



### Measuring table MT1

Two co-ordinates  $\pm 12.5$  mm adjustable  
Rotatable  $\pm 5^\circ$  around vertical axis  
Contact surface: 160 x 160 mm



### Measuring table MT2

Two co-ordinates +/- 12.5mm adjustable

Rotatable +/-5° around vertical axis

Resting area: 100 x100 mm



### Parallel vice

M32: jaw width 32 mm

Clamping range 40 mm

M50: jaw width 50 mm

Clamping range 80 mm



#### **Parallel vice with jointed foot**

GF32: jaw width 32 mm

Clamping range 40 mm

GF50: jaw width 50 mm

Clamping range 80 mm



#### **Prism block**

Four different sized, fine ground prisms guarantee a holding range for shafts and round workpieces with a diameter between 1mm and 150mm