# all4test

# **THICKNESS GAUGE**

This thickness gauge is a cost-effective and easy-touse device for determining the thickness for different materials according to different standards.

The universal thickness gauge can be used for different standards by screwing in different measuring feet incl. weight. Due to the modular design, customer-specific requirements can also be implemented.

Reproducible measuring results are achieved by the constant measuring force.



Due to the consistent use of corrosion-resistant materials, the thickness gauges can be used in rooms with high humidity.

### **EIGENSCHAFTEN**

- Test stand with boom incl. lifting device and dial gauge
- Measuring table made of granite in laboratory quality: Ø200 mm x 40 mm
- Column guide: Ø30 mm (stainless steel)
- Stable cantilever (aluminum)

- Manually operated lever for moving the weight and measuring foot up and down
- Low friction forces due to the use of ball guides
- Individual serial number engraved on the weight/measuring foot

#### **TECHNISCHE DATEN**

Power connection	230 V / 50 Hz
Compressed air connection	nein
PC connection	USB
Width / Diameter	200 cm
Depth	200 cm
Height	350 cm
Weight (net)	8 kg

#### NORMEN

EN 20534 ISO 4593

## Ingenieurbüro Walter

