

ZMK

ZORN Measuring Wedge
according to „TP Eben 2007“
Germany



DETAILS

- Measuring wedge: 1,34 kg
- Measuring range: 2 - 27 mm
- Reading accuracy 0.1 or 0.5 mm depending on the customer's specification
- Width of the measured wedge: 35 mm

1

The Measuring Wedge ZMK from ZORN INSTRUMENTS in Stendal is a unique tester. It is used to determine the flatness of road surfaces in the transverse direction according to the test specification "TP Eben - Berührende Messungen" (Technical test specification Evenness - contiguous measurements), issue 2007.

The Measuring Wedge ZMK consists of high-quality, weather-resistant stainless steel and has a plastic handle that is both bolted and bonded. The stainless steel prevents the tester wearing prematurely due to abrasion during material contact. It also offers high-quality corrosion protection.

2

The engraved scale can be read very easily from above. As such optimal photographs can be taken for documentation. The Measuring Wedge weighs 1.34 kilograms, is 35 millimetres wide and has a measuring range from 2 to 27 millimetres. The reading accuracy is 0.1 or 0.5 millimetres depending on customer requirements.

3

The ZMK is available with a high-quality bag and carrying strap. Both accessories are made from high-quality, stitched leather and allow comfortable and secure transportation of the measuring instrument.



Meets all requirements of the test specification „TP Eben-Contact Measurements“, Edition 2007

