

TESA

Digital length measurement probe set μ Finder GT, Type: 22



Order data

Order number	434718 22
GTIN	
Item class	45A

Description

Version:

Mobile high-precision set for parallelism and straightness measurements, and for alignment of machines in quality control and service.

Sturdy portable display unit with scale and digital display for inductive measurement probes. Clear and error-free reading thanks to the highly detailed scale display. $5 \times$ zoom mode. Very long running time of more than 300 hours. Optimum handling due to ergonomic design and soft touch surface. Versatile precision length measurement probe.

- · Precision ball-bearing longitudinal measuring pin.
- · High precision due to electronic measurement signal amplification.
- Clamping shank Ø 8 mm, can be clamped on the entire length.
- Due to ball bearings, resistant to fluctuations in temperature and lateral forces.
- · Outstanding electro magnetic screening.

The TESA length measurement probe is characterised by excellent repeatability, consistency and a long working life.

Supplied with:

Supplied with instruction handbook, portable TWIN-T10 display unit No. 434716 size T10, 4×10^{-5} batteries No. 081561 size LR6, small magnetic stand, case. Including axial contact point No. 434777 size GT22.

Interface: Digimatic interface Span of measurement: 1 mm



Gauging force: 0.63 N Clamping shank Ø h6: 8 mm

Technical description

Clamping shank Ø h6	8 mm
Gauging force	0.63 N
Span of measurement	1 mm
Reversible reading	mm / inch
Interface	TESA Link Connector TLC
Interface	Digimatic interface
Interface	Digimatic interface
Measurement technology	digital