

TESA VERIBOR

Proven design and reliability never questioned over decades – Instruments for 2-point measurements for bores from 4,5 up to 550 mm – Detects form errors – Gauge body with a 8 mm diameter clamping bore for a dial gauge, precision indicator or any other sensor.

- Excellent repeatability due to the circular element fixed on the instrument ensuring practically no play.
- Gauge body made of invar steel to neutralise the influence of the operator's hand warmth on the measuring result.
- Centring shoe for correct alignment of the instrument in the bore.
- Tungsten carbide ball tips for high resistance to wear.

TESA VERIBOR Light

Instrument with 2 contact points for comparative measurement of bores and detection of form errors – Automatic self-centering in the bore – Can be used with a dial gauge, a precision indicator or a probe with $\varnothing 8h6$ clamping stem.



Measuring bolts and anvils in hardened steel, hardness 60 ± 2 and 63 ± 3 HRC, respectively



Mounting for sensor with stem $\varnothing 8h6$



Set including 1 single TESA VERIBOR Light. 1 set of interchangeable fixed inserts covering the entire application range



Wooden case



Declaration of conformity



No	=	Measuring bolt travel, mm	mm	Measuring depth, mm
05710090	TESA Veribor light	1,30	18 ÷ 35	176
05710091	TESA Veribor light	1,40	35 ÷ 60	178
05710092	TESA Veribor light	1,40	50 ÷ 150	178
05710093	TESA Veribor light	1,30 / 1,40	18 ÷ 150	176 / 178

Sets delivered without dial gauge

