



**SUPER DEAL**

# TESA SPECIAL OFFER

## TESA SERVICE SET 2-C with cables Electronic Inclination Measuring System

The high precision electronic inclinometers are particularly suitable for precision measurement of small angles. Typical applications include flatness measurement on surface plates or measurement of a machine tool geometry. The sensor itself, the heart of every precision measuring instrument, has been further developed, thus allowing accurate measurements even in critical environmental conditions

**FROM  
9'975€**



Software (05360015) and computer not included

Order Number	Description	Application Range (mm)	Numeric interval (µm/m)	Numeric interval (Arcsec)	Max Perm. Error < 0.5 full scale	Max Perm. Error > 0.5 full scale	List price (€)	Promo price (€)
05330304	TESA Service Set 2-C	± 10	1	0.2	*	**	14'500	10'875
05330305	TESA Service Set 2-C	± 50	5	1	*	**	13'300	9'975

### Each kit consists of the following

- 1 BEVELtronic 2 - horizontal model
- 1 BEVELtronic 2 - square model
- 1 BEVELmeter 2, numerical interval to 0,001 or 0,005 mm/m
- 2 single cables BEVELtronic 2 to BEVELmeter (2.5m in length for each)
- 1 Infrared remote control
- 7 alkaline batteries, type LR14 1,5V, C
- 2 alkaline batteries, type LR03 1,5V, AA

\* Maximum 1% of measured value + minimum 1 digit  
\*\* Maximum 1% of (2x measured value less 0,5x full scale value)

**valid until 31.12.2018 or until reserved stock for this promotion lasts**