

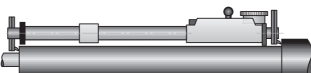
TESA INOTEST Comparative Measuring Instrument

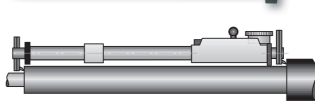
Allows for comparative measurement of large internal or external dimensions. Consists of a measuring element with interchangeable inserts as well as a set

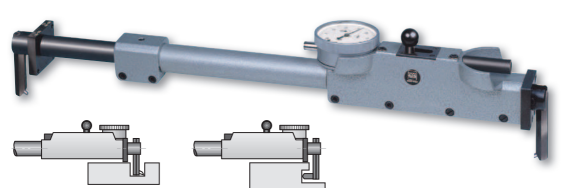
of extensions. Since there is no material measure, the indication is set using a separate standard that can either be a gauge block, setting ring or horizontal measuring bench.

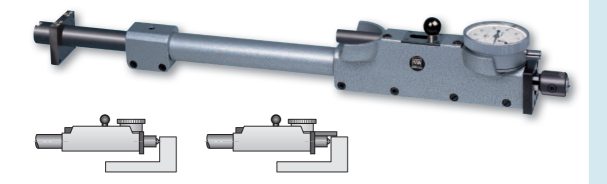
Measuring inserts for inspection in the tool axis, or offset inserts – Vertical or horizontal position of use - Integrated dial gauge to show the culmination point -Constant measuring force – Extensions with heat insulating grip.















0,01 mm



Measuring bold and extension: Tungsten carbide tipped



4 tp 7N. Reversible probing direction to allow both internal and external measuring.



Watertight dial gauge No. 01470104 and 01480100



Measuring bolts supplied in pairs: • No. 01131901for internal measuring in the instrument axis.

• No. 01131902 for internal/external masurement, measuring depth up to 30 mm from the lower edge of the tool



Extension: 25 mm dia. steel tube. 19 mm dia telescopic tube that can be clamped



Mobile ball-bearing anvil under spring pressure, 10 mm



For additional technical data: see chapter Indicators



Plastic case



Dial gauge with serial number



Dial gauge with inspection report







