



Stand with Ø 10 mm Fixing Bores

For H-shaped table (05969003) and for control system for lever-type indicator (05969004)



05969002 Stand with Ø 10 mm bore for 05969003 and 05969004

Centering Device

Allows the user to search for the transverse culmination point against the measuring direction. Used with either the fixed or floating table No. 05969014 or 05969015. Prismatic stop adjustable transversely, max. diameter 110 mm. Counter pressure piece finished with cylindrical stop pins.



05969012 Centering device for culmination point

Fixing Shank

For clamping the instruments that need to be calibrated such as dial gauges or precision indicators etc.



059690010



05969010 For fixing shafts with a Ø 8 mm
05969011 For fixing shafts with a Ø 3/8 in

Holder for a Dial Test Indicator (Lever-type)

Provided with 2 dovetail clamps, TESATAST-type or in compliance with BS 2795:1981



05969004 Holding device for test indicator

Spindle for Calibrating Dial Gauges, Dial Test Indicators and such like

Setting range = 50 mm, Spindle rotation = 0,5 mm



05969009 Spindle for calibrating dial gauges, dial test indicators and such like

