

Bench centre with ground measuring faces, without dial indicator, Tip height: 75 mm



Order data

Order number	443000 75
GTIN	4030234000176
Item class	46K

Description

Version:

Measuring stand:

With fine setting adjustment and holder bore 8 H7. The cross arm is full adjustable for height and in all lateral directions.

Tailstocks:

adjustable. Left tailstock with fixed centre, right tailstock with axially movable quill.

Measuring bench:

Precision ground, with 2 T-slots. To take the tailstocks (tolerance H7) or the stand.

Flatness to DIN 876/1.

Application:

For measuring round and plane accuracy as well as for comparative tests of parallelism and diameter.

Supplied with:

Bench, measuring stand. Tailstocks with 90° Vee blocks at the top for holding off-centred or overhanging parts (max. workpiece \varnothing 20 mm).

Calibration: Price on request

Lateral and vertical alignment of tailstocks: ±0.01 mm

Maximum clear span between centres: 350 mm

Centre Ø: 16 mm Column Ø: 16 mm Pillar height: 150 mm Cross arm Ø: 16 mm

Technical description



overall height without stand	150 mm
Lateral and vertical alignment of tailstocks	±0.01 mm
Cross arm length	60 mm
Pillar height	150 mm
Baseplate width	110 mm
T-slot width H7	10 mm
Column Ø	16 mm
Weight	12 kg
Maximum clear span between centres	350 mm
Cross arm Ø	16 mm
Centre Ø	16 mm
Footprint length	500 mm
Tip height	75 mm
Calibration	Price on request
maximum load capacity per pair	10 kg
Type of product	Radial and axial run-out tester points

Accessories

Pair of bench inspection rollers height adjustable for maximum workpiece Ø 32 mm	443050 32
Pair of bench inspection rollers for tip height 50/75 mm	443160 50/75
Jointed stand with T-nut Throat 200 mm	443295 200
Jointed stand with T-nut Throat 130 mm	443295 130