



Centre finder C OS with clamping shank \varnothing 16 mm, Dial indicator reading: 0,005 mm



Order data

Order number	359600 0,005
GTIN	2050001865939
Item class	38D

Description

Version:

The dial indicator remains in the required position during the working process.

- With fixed cylindrical clamping shank \varnothing 16 mm.

Application:

- For horizontal and vertical use.
- Alignment of bores, shafts, plane surfaces, reference edges and grooves centrally to the working spindle.
- Checking the concentricity of working spindles.

Accuracy:

0.005 mm centring or working accuracy.

Supplied with:

C OS – Contact point with ball \varnothing 5 mm No. 359660 and curved contact point with ball \varnothing 5 mm for external \varnothing .

Optional extras:

Contact points, see No. 359650 – 359670.

Note:

Edge finder see No. 359000; 359070 and 3D edge finder see No. 359520; 359500.

Length without shank and probe: 92 mm

Body Ø: 60 mm
maximum speed of spindle: 50 - 100 rpm
Measuring range of the dial indicator: 2.5 mm
Probe pressure: 1 N

Technical description

Probe pressure	1 N
Measuring range of the dial indicator	2.5 mm
Length without shank and probe	92 mm
maximum speed of spindle	50 - 100 rpm
Body Ø	60 mm
Dial indicator reading	0.005 mm
Type of product	Centring device

Accessories

Spare contact point, straight Ø 5 mm	359660
Contact point, ball Ø 1.6 mm	359655
Probe / extension set	359650
Angled contact point Ø 5 mm	359670
Angled contact point Ø 2.5 mm	359665
Magnetic holder, complete Type M	359611 M
Cord bracket, complete Type S	359612 S