

Position and run-out check device, Adjustment travel: 30mm



Order data

Order number	358980 30
GTIN	4062406124021
Item class	31E

Description

Version:

- · Compact design.
- · Precision dial comparators can be exactly adjusted using the adjustment screw.
- · Precision dial comparators are suitable for vertical or horizontal use.
- · Cylindrical attachment in various diameters, or quick fixing of the inspection device using a magnet.

Example for turning:

- · Axis calibration (such as the position of the headstock or tailstock).
- · Calibration of the revolver position or fitted toolholders.
- · Determining radial run-out / tumbling of driven tools.

Milling example:

· Checking radial run-out: Component central, tool, etc.

Advantage:

- · Efficient measurement of position and run-out in a short time.
- · No laborious fiddling with stands and dial indicators.
- · Achieve greater process reliability by regular checking.
- · Easy handling.
- · Fewer machine stoppages and longer tool lives.

Application:



For checking the axes, run-out measurement, determination of positions (such as toolholder, workpiece).

Supplied with:

Supplied with case with foam, test device, precision dial comparator, attachment magnet, cylindrical attachment mount, mirror for reading the measured value, hexagon key L-wrench.

Technical description

Type of product

Precision dial comparator