HOLEX

Zero setter, Type: 50



Order data

Order number	359085 50
GTIN	4045197973443
Item class	32E

Description

Version:

Special hardened steel.

Advantage:

No damage to cutting edge of tool during setting. No feeler gauge or edge finder necessary. **Function:**

- Level the spring-loaded probe face with the reference face of the body (e.g. using a straight edge) and set the dial indicator to -0.25.
- Place the zero setting device on the workpiece and feed the tool down on to springloaded probe face until the dial indicator reads 0. The tool is now positioned exactly 50 mm (± 0.01 mm) above the workpiece to be machined (dimension for input into machine controls).

Application:

For setting tools (e.g. end mills) to zero and for determining the reference point of the machine spindle.

Supplied with:

Wooden case, dial indicator, measurement report and instruction manual.

Note:

For spare dial gauge No. 359086 see the spare parts list.

Technical description

Dial indicator display

0.01 mm

Height of the spring-loaded probe face when the dial indicator reads 0	50 mm
Body Ø	65 mm
Height of body – reference face	49.75 mm
Ø spring-mounted contact face	47 mm
Type of product	Zeroing device

Accessories

Spare dial indicator for zero setter No. 359085 Measurement range / body Ø 3/40 mm

359086 3/40