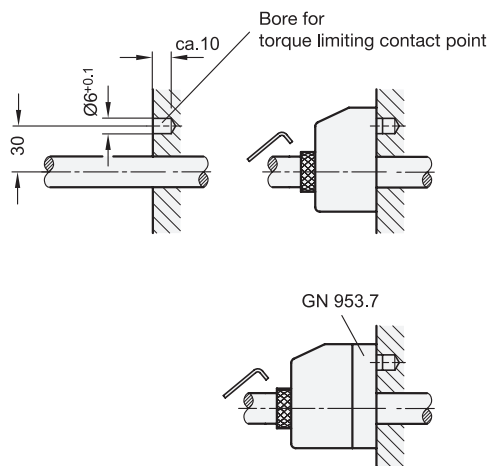


Installation instructions



Before installing the position indicator, a locating bore for the torque limiting contact point is to be drilled on the machine side according to the sketch.

With **EN 952.1 mounting adapters** the hollow shaft (with bore 20 H7) of the position indicator can be adapted to fit the spindle. → page 388

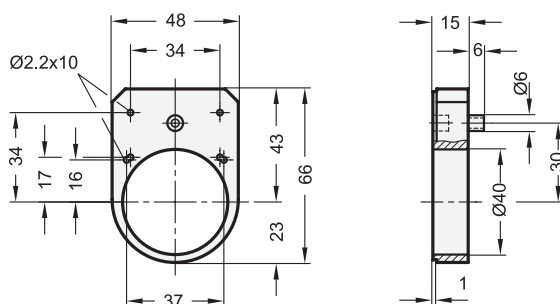
The mounting of the position indicator is via the torque limiting contact point which is connected to the hollow spindle and secured with a set screw.

Before completing the installation, turn the spindle to the starting point (0 position) and zero the position indicator.

With **GN 953.7 clamping plates** spindles can be clamped and secured after adjusting. → page XYZ

EN 953.1 | Spacer Plate

Technopolymer Plastic, for Digital Position Indicators EN 953 / EN 953.2



Specification

- Plastic
Technopolymer (Polyamide PA)
Black, matte finish
- **RoHS compliant**

Information

The spacer plate EN 953.1 in combination with the digital position indicators EN 953 / EN 953.2 are used to bridge the shaft shoulders, set collars and so on.

The bore holes $\varnothing 2.2$ are used for the machine-side fastening with e.g. socket button head self-tapping screws in accordance with DIN ISO 7049.

see also...

- *Digital Position Indicators EN 953 (Steel Shaft Receptacle)* → page XYZ
- *Digital Position Indicators EN 953.2 (Stainless Steel Shaft Receptacle)* → page XYZ

How to order

EN 953.1

1.1
1.2
1.3
1.4
2.1
2.2
2.3
2.4

