



Pin Gauge Set 2,00-2,50 mm in increments of 0,01 mm Tolerance class 1 ($\pm 0,001$ mm)

10549725

Pin gauges are used to check hole diameter and the distance between hole and bottom.

A pin gauge is a round rod with specific dimensions made of tool steel, ceramic, or other materials with high hardness.

A pin gauge is a standardized inspection tool for holes and tool and instrument making. Test pins are also widely used in various areas such as e.g. for measuring bore tolerances, checking distance tolerances on two bores, gear and thread measurements (see video)

- First class steel Hardness HRC60/62
- Number: 51 pins
- Length 40 mm
- Pins are in a marked plastic case
- Staple tool included
- Strong plastic case for storage

The pin gauges are supplied in a strong plastic box, the marked pins are also in a marked plastic container, this extends the lifetime and control of the pins.

Product details

Item no.	10549725
EAN	5708004048985
Customs tariff	9017300000
Sales Quantity	1

Product specifications

Barcode	5708004048985
Number of pins	51
Customs tariff	9017300000
Hardness	60 \pm 2 HRC
Length	40 mm
Measuring range	2,00-2,50 mm
Accuracy	0,001 mm
Product type	Prøvestifter ($\pm 0,001$ mm)
Step	0.01
Gross weight	1.200 kg