Product



Bore Gauge 20-200 mm with dial indicator

10273200

A dial bore gauge is a special tool which is used to accurately measure the inside diameter of a hole, cylinder or pipe. In conjunction with a micrometer, a bore gauge will give you the exact reading of a bore size.

A typical bore gauge is comprised of a shaft with a dial indicator at the top and a measuring sled at the base.

The measuring sled consists of three guides and an actuating plunger. Dial bore gauges give you quick and accurate readings on the size, less than perfect roundness or wear.

Incl. dial indicator 0-3 mm, fitted with tungsten carbide balls, for clamping shaft 8 H6. Digital indicators also fit this bore gau

- Depth Ø20 50 mm: 105 mm
- Depth Ø50 200 mm: 290 mm

Product details	
ltem no.	10273200
EAN	5708004004042
Customs tariff	9017300000
Sales Quantity	1

Product specifications

Barcode	5708004004042
Resolution	0,01 mm
Measuring depth	105 mm / 290 mm
Measuring range	20-200 mm
Accuracy	18µm
Screws	3
Gross weight	1.100 kg

