



Precision bore gauge 6-10x0,01 mm with dial indicator

10273410

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.

- Dial Bore Gauge 6-10 mm
- Resolution 0,01 mm
- Is used to accurately measure the inside diameter of a hole, cylinder or pipe
- Gives you quick and accurate readings on the size

Product details

Item no. 10273410

EAN

Customs tariff 9017300000

Sales Quantity 1

Product specifications

Barcode 5708004011460

Measuring range 6-10 mm

Resolution 0,01 mm

Accuracy $\pm 0,015$ mm

Measuring depth 40 mm

Gross weight 0.520 kg

Net weight 0.520 kg