

Coordinate plug gauge, Thread: M16



Order data

Order number	494250 M16
GTIN	4046122918676
Item class	48B

Description

Version:

Coordinate plug gauge for determination of the position and alignment of internal threads using a coordinate measuring instrument or tactile MM1 measuring microscope with the tactile TP20 measuring system.

Application:

The plug supports itself by means of a difference in pitch between two successive turns of the thread and thus centres itself on the flanks of the thread. The probe measures the alignment in space of the smooth functional faces.

Material: Gauge steel

Ø D: 16 mm

Width across flats AF: 14 mm

Dimension L1: 73 mm Dimension L2: 32 mm Dimension L3: 20 mm

Technical description

Dimension L3	20 mm
Dimension L1	73 mm
Material	Gauge steel
Dimension L2	32 mm
Ø D	16 mm
Width across flats AF	14 mm

Data sheet



Type of product Coordinate plug gauge