

# Measuring stand with fine adjustment at the magnetic base, Type: N2



## **Order data**

Order number	441195 N2
GTIN	7290005398797
Item class	46G

## **Description**

#### **Version:**

3-point clamping of the measuring arm with very short clamping travel for high ease of use. Very low applied force generates sustained stable clamping.

Generously dimensioned frame for very high system stiffness. **Vario** dial indicator holder for shank  $\emptyset$  6mm, 8mm, 3/8 inch, lever dial indicator with dovetail slide and dial indicators with loop at rear

Fine adjustment at the magnetic base. Advantage when adjusting  $\mu m$  lever dial indicators, as the column is not affected by the force applied.

#### **Optional extras:**

Measuring microscope No. 440401.

Cross arm Ø D<sub>1</sub>: 16 mm

Cross arm length L₁: 225 mm

Column Ø D<sub>2</sub>: 16 mm Column height L<sub>2</sub>: 260 mm Connection thread: M8 Magnetic force: 1000 N

## **Technical description**

Magnetic base length	75 mm
Column height L <sub>2</sub>	260 mm
Cross arm Ø D₁	16 mm
Magnetic force	1000 N
Cross arm length L <sub>1</sub>	225 mm
Magnetic base height	55 mm
Magnetic base width	50 mm
Column Ø D <sub>2</sub>	16 mm
Connection thread	M8
Type of product	Measuring stand, mechanical

# **Accessories**

Stand base Type V	442120 V
Stand base Type 1	442140 1
Stand base Type 0	442140 0
Stand base Type 1	442120 1
Stand base with fine adjustment Type 0	442125 0
Arm clamp for universal measuring stands for column $\varnothing$ of stand 16/16 mm	440351 16/16
Vario dial indicator holder Type FA1410	440401 FA1410
Stand base Type 0	442120 0