



## Magnetic measuring stand with fine adjustment at the magnetic base, Type: 240



### Order data

Order number	441 170 240
GTIN	7290005397431
Item class	46G

### Description

#### Version:

Mechanical magnetic measuring stand with central locking mechanism. All three joints are clamped in a single action. Continuously adjustable clamping force with high stability. Ball joints enable quick and easy positioning. Magnetic base with rotary switch and Vee sole. Standard indicator holder for clamping shank  $\varnothing$  8 mm and dovetail, magnetic base with fine adjustment.

#### Callout:

##### Fine adjustment at the magnetic base

Length of jointed arm  $L_1$ : 110 mm

Length of jointed arm  $L_2$ : 101 mm

Connection thread at bottom: M8

Magnetic force: 800 N

maximum loading: 4 kg

Magnetic base length: 60 mm

### Technical description

Magnetic base width	50 mm
Magnetic base height	55 mm
Magnetic base length	60 mm
Length of jointed arm L <sub>1</sub>	110 mm
Length of jointed arm L <sub>2</sub>	101 mm
Magnetic force	800 N
Throat	282 mm
maximum loading	4 kg
Connection thread at bottom	M8
Type of product	Measuring stand, mechanical

## Accessories

Holder for measuring stand Type K1	442100 K1
Holder for measuring stand Type 2SM	442100 2SM
3-D jointed arm Type 240	442110 240
Holder for measuring stand Type CA	442100 CA
Stand base Type K3	442120 K3
Holder for measuring stand Type K2	442100 K2
3-D jointed arm Type 240	442114 240
Holder for measuring stand Type 2SM	442104 2SM
Stand base Type 1	442140 1
Stand base Type 1	442120 1
Stand base Type 0	442120 0
Stand base Type 0	442140 0
Stand base Type 1	440868 1
Stand base with fine adjustment Type 0	442125 0
Holder for measuring stand Type QR	442100 QR
Stand base Type V	442120 V

Holder for measuring stand Type H	442100 H
Vario dial indicator holder Type FA1100	440401 FA1100