

Magnetic measuring stand double fine adjustment, Type: 240



Order data

Order number	441174 240
GTIN	7290003243143
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. Universal indicator holder for clamping shank \varnothing 8 mm, \varnothing 6 mm, \varnothing 3/8 inch; and indicators with dovetail clamping shanks. **Very precise adjustment thanks to double fine adjustment** at the indicator holder and 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

Magnetic base length: 60 mm Magnetic base width: 50 mm

Technical description

Length of jointed arm L_1	110 mm
Connection thread at bottom	M8

Length of jointed arm L ₂	101 mm
Throat	282 mm
Magnetic base length	60 mm
Magnetic base width	50 mm
Magnetic force	800 N
Magnetic base height	55 mm
Type of product	measuring stand

Accessories

Spare twist handle for 3D jointed arm Type 240 442112 240