NOGA

Magnetic measuring stand with fine adjustment at the column, Type: 120SF



Order data

Order number	441150 120SF
GTIN	7290005395116
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 with fine adjustment, for clamping shank Ø 8 mm, Ø 6 mm, Ø 3/8 inch and indicators with dovetail clamping shanks.

Callout:

Fine adjustment at the indicator holder

Length of jointed arm L_1 : 56 mm Length of jointed arm L_2 : 51 mm Connection thread at bottom: M5 Magnetic force: 320 N maximum loading: 2.7 kg Magnetic base length: 40 mm

Technical description

Magnetic base height

35 mm

Magnetic base length	40 mm
maximum loading	2.7 kg
Throat	178 mm
Length of jointed arm L_1	56 mm
Magnetic base width	30 mm
Length of jointed arm L_2	51 mm
Magnetic force	320 N
Connection thread at bottom	M5
Type of product	Measuring stand, mechanical

Accessories

Holder for measuring stand Type H	442100 H
Holder for measuring stand Type K2	442100 K2
Holder for measuring stand Type QR	442100 QR
Holder for measuring stand Type 2SM	442100 2SM
Stand base Type S	442120 S
3-D jointed arm Type 120	442110 120
Holder for measuring stand Type K1	442100 K1
Stand base with fine adjustment Type S	442125 S
Stand base Type S	442140 S
Holder for measuring stand Type CA	442100 CA
Holder for measuring stand Type 2SM	442104 2SM
3-D jointed arm Type 120	442114 120