

Digital universal caliper Multimar 25 EWR, Measuring range: 1000mm



Order data

Order number	415546 1000
GTIN	4059192003272
Item class	43A

Description

Version:

Interchangeable mixing arms, contact points and contact elements (optional accessories). The digital display can always be read from the user's side. Working area can be extended by rotation. Even distribution for small dimensions, since both jaw holders can be moved along the rail. Stainless hardened slide and rail.

Function:

IP65: Protected against jets of water from all directions and protected against penetration by dust (dust-tight), also completely protected against touching.

Optional extras:

Measuring arms No. 428101, depth stop No. 428111, caliper jaws No. 428141, measuring tips No. 428120; 428130; 428160; 428170.

Technical description

Calibration	Price on request
Error limit	0.04 mm
Scale divisions	0.0005 in
IP Index of Protection	IP 65
Scale divisions	0.01 mm
Measuring range	0 mm
Power supply	Battery-powered
Standard	Manufacturer's standard

Reversible reading	mm / inch
Measured value saving	MAHR reference-lock system
Interface	RS232 interface
Interface	Digimatic interface
Interface	USB interface
Measurement technology	digital
Material	Stainless steel, INOX
all parts	hardened
Packaging	sturdy box
Type of product	Universal calipers

Accessories

Pair of measuring arms with bore \varnothing 3.5 mm Throat 35 mm	428101 35
Internal measuring tip spherical Ø 7.5 mm, 1 piece	428120
Pair of measuring arms with bore \varnothing 3.5 mm Throat 25 mm	428101 25
External measuring tip flat Ø 7.5 mm, 1 piece	428130
Pair of measuring arms with bore \varnothing 3.5 mm Throat 100 mm	428101 100
Pair of caliper jaws with bore Type B	428141 B
Pair of flat shoulder anvils for external measurements	428160
Pair of measuring arms with bore \varnothing 3.5 mm Throat 70 mm	428101 70
Pair of caliper jaws with bore Type A	428141 A
Pair of semi-cylindrical shoulder anvils for internal measurements	428170
Pair of depth stops for measuring arms	428111