TESA

Digital caliper SET TESA-CAL IP67, measurement range 150 mm, Number of digital calipers: 3



Order data

Order number	405522 3
GTIN	4067263132776
Item class	45A

Description

Version:

- · Perfect guidance of the slide on the rail for easy and even smooth running.
- · Sturdy design for long life and long-term stability of results.
- · High protection category against dust and liquids.
- · Easy to read with large, sharp-contrast round scale.
- Long battery life avoids frequent changing of batteries.

Function:

IP67: Protected against intermittent immersion in water and protected against penetration by dust (dust-tight), also completely protected against touching.

Application:

External, internal, step and depth measurements.

Supplied with:

1 battery No. 081560 size CR2032. Set consisting of 3× No. 412760 size 150.

Technical description

Measurement deviation E MPE	±0.03 mm
Measurement value and zero point preserved after reactivation from standby	yes
Depth gauge	rectangular 3.7×1.3

Power supply Jaw length Reversible reading Reversible reading Mumber of batteries contained Morking time Depth gauge available Standard Measured value saving Calibration A1 Measuring range Scale divisions Article no of the battery / rechargeable battery fitted Digit height LCD display Attomatic stand-by circuit. Measurement technology Material Measurement technology Material Battery-powered 40 mm Ad mm / inch 1 A0 mm / inch 1 Nome / inch 12000 hours Digoures 12000 hours Once-off setting of the zero position A1 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A1 A2 A2	Auto switch-off	yes
Reversible reading mm / inch Number of batteries contained 1 Working time 12000 hours Depth gauge available yes Standard ISO 13385 Measured value saving Once-off setting of the zero position Calibration A1 Measuring range 0-150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 081560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Power supply	Battery-powered
Number of batteries contained Working time 12000 hours Depth gauge available Standard ISO 13385 Measured value saving Once-off setting of the zero position Calibration A1 Measuring range 0 - 150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology Material Stainless steel, INOX	Jaw length	40 mm
Working time 12000 hours Depth gauge available yes Standard ISO 13385 Measured value saving Once-off setting of the zero position Calibration A1 Measuring range 0 - 150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 081560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Reversible reading	mm / inch
Depth gauge available Standard ISO 13385 Measured value saving Once-off setting of the zero position Calibration A1 Measuring range 0 - 150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 181560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Number of batteries contained	1
Standard ISO 13385 Measured value saving Once-off setting of the zero position Calibration A1 Measuring range 0-150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 081560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Working time	12000 hours
Measured value saving Calibration A1 Measuring range O-150 mm Scale divisions O.01 mm Article no of the battery / rechargeable battery fitted IP 67 Digit height LCD display 11 mm Scale divisions O.0005 in Automatic stand-by circuit. Measurement technology Material Once-off setting of the zero position A1 A1 Once-off setting of the zero position A1 A1 Once-off setting of the zero position A1 A1 Once-off setting of the zero position Once-of	Depth gauge available	yes
Calibration A1 Measuring range 0-150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 081560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Standard	ISO 13385
Measuring range 0 - 150 mm Scale divisions 0.01 mm Article no of the battery / rechargeable battery fitted 081560 CR2032 IP Index of Protection IP 67 Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. yes Measurement technology digital Material Stainless steel, INOX	Measured value saving	Once-off setting of the zero position
Scale divisions Article no of the battery / rechargeable battery fitted Digit height LCD display Scale divisions Automatic stand-by circuit. Material O.01 mm 0.81560 CR2032 IP 67 IP 67 0.0005 in 0.0005 in 4 digital Stainless steel, INOX	Calibration	A1
Article no of the battery / rechargeable battery fitted IP 67 Digit height LCD display Scale divisions Automatic stand-by circuit. Measurement technology Material O81560 CR2032 IP 67 0.0005 in 0.0005 in yes Measurement technology Stainless steel, INOX	Measuring range	0 - 150 mm
IP Index of Protection Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. Measurement technology Material IP 67 10 mm digital Stainless steel, INOX	Scale divisions	0.01 mm
Digit height LCD display 11 mm Scale divisions 0.0005 in Automatic stand-by circuit. Measurement technology Material Stainless steel, INOX	Article no of the battery / rechargeable battery fitted	081560 CR2032
Scale divisions O.0005 in Automatic stand-by circuit. Measurement technology Material Stainless steel, INOX	IP Index of Protection	IP 67
Automatic stand-by circuit. Measurement technology Material Stainless steel, INOX	Digit height LCD display	11 mm
Measurement technology digital Material Stainless steel, INOX	Scale divisions	0.0005 in
Material Stainless steel, INOX	Automatic stand-by circuit.	yes
· · · · · · · · · · · · · · · · · · ·	Measurement technology	digital
	Material	Stainless steel, INOX
all parts hardened	all parts	hardened
Packaging sturdy box	Packaging	sturdy box
Type of product Universal calipers	Type of product	Universal calipers

Services

DAkkS calibrationCalipers / depth gauges maximum measuring range 3X200 mm	021010 3X200
CalibrationCalipers / depth gauges maximum measuring range 3X200 mm	021000 3X200

Accessories

Button cell / special battery Battery type CR2032

081560 CR2032