

Digital caliper TWIN-CAL IP67, Measuring range: 200 mm



Order data

Order number	412786 200
GTIN	7630041106312
Item class	45A

Description

Version:

Large high-contrast display with 11 mm character height. More than 12,000 hours service life, automatic standby after 10 minutes and automatic shutdown after 2 hours. ABS measurement mode, integral TLC port for data transmission. All-round protection against liquids. Casing with steel protection plate and "Soft Touch" surface. With thumb roller.

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

Optional extras:

Data cable No. 498918, radio No. 498921 size BT.

Packaging: sturdy box

Standard: Manufacturer's standard Reversible reading: mm / inch

Depth gauge: flat

IP Index of Protection: IP 67

Measured value saving: once-off setting of the zero position

Calibration: A1

Scale divisions: 0.01 mm Scale divisions: 0.0005 inch

Error limit: 0.03 mm Jaw length: 50 mm

Technical description

StandardManufacturer's standardWorking time12000 hDigit height LCD display11 mmDepth gauge availableyesReversible readingmm / inchCalibrationA1Auto switch-offyesDrive rolleryesDepth gaugeflatJaw length50 mmScale divisions0.01 mmScale divisions0.0005 inchError limit0.03 mmMeasuring range0 - 200 mmMeasured value savingonce-off setting of the zero positionArticle no of the battery / rechargeable battery fitted081560 CR2032Number of batteries contained1IP Index of ProtectionIP 67Power supplyBattery-poweredInterfaceUSB interfaceInterfaceTESA Link Connector TLCMeasurement technologydigitalMaterialStainless steel, INOXall partshardenedPackagingSturdy boxType of productVernier caliper standard	Automatic stand-by circuit.	yes
Digit height LCD display Depth gauge available Reversible reading Reversible reading A1 Auto switch-off Drive roller Depth gauge Depth gauge	Standard	Manufacturer's standard
Depth gauge available Reversible reading Reversible Reversible reading Revesible reading Revesible reading Revesible reading Revesible reading Revesible reading Revesible redefined Reves	Working time	12000 h
Reversible reading mm / inch Calibration A1 Auto switch-off yes Drive roller yes Depth gauge flat Jaw length 50 mm Scale divisions 0.01 mm Scale divisions 0.0005 inch Error limit 0.03 mm Measuring range 0.0-200 mm Measured value saving 0.00-e-off setting of the zero position Article no of the battery / rechargeable battery fitted 081560 CR2032 Number of batteries contained 1 IP Index of Protection IP 67 Power supply Battery-powered Interface USB interface Interface TESA Link Connector TLC Measurement technology digital Material Il parts hardened Stainless steel, INOX all parts hardened Packaging sturdy box	Digit height LCD display	11 mm
Calibration A1 Auto switch-off yes Drive roller yes Depth gauge flat Jaw length 50 mm Scale divisions 0.001 mm Scale divisions 0.0005 inch Error limit 0.03 mm Measuring range 0-200 mm Measured value saving once-off setting of the zero position Article no of the battery / rechargeable battery fitted 081560 CR2032 Number of batteries contained 1 IP Index of Protection IP 67 Power supply Battery-powered Interface USB interface Interface USB interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging sturdy box	Depth gauge available	yes
Auto switch-off Drive roller Prover foller Poeth gauge Flat Jaw length So mm Scale divisions Scale divisions Scale divisions Scale divisions Scale divisions O.0005 inch Error limit O.03 mm Measuring range O-200 mm Measured value saving Once-off setting of the zero position Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Interfac	Reversible reading	mm / inch
Drive roller yes Depth gauge flat Jaw length 50 mm Scale divisions 0.01 mm Scale divisions 0.0005 inch Error limit 0.03 mm Measuring range 0-200 mm Measured value saving once-off setting of the zero position Article no of the battery / rechargeable battery fitted 081560 CR2032 Number of batteries contained 1 IP Index of Protection IP 67 Power supply Battery-powered Interface USB interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging sturdy box	Calibration	A 1
Depth gauge flat Jaw length 50 mm Scale divisions 0.01 mm Scale divisions 0.0005 inch Error limit 0.03 mm Measuring range 0-200 mm Measured value saving once-off setting of the zero position Article no of the battery / rechargeable battery fitted 081560 CR2032 Number of batteries contained 1 IP Index of Protection IP 67 Power supply Battery-powered Interface Digimatic interface Interface USB interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts Packaging sturdy box	Auto switch-off	yes
Jaw length Scale divisions O.01 mm Scale divisions O.0005 inch Error limit O.03 mm Measuring range O-200 mm Measured value saving once-off setting of the zero position Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Inte	Drive roller	yes
Scale divisions Scale divisions O.0005 inch Error limit O.03 mm Measuring range O - 200 mm Measured value saving Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Inte	Depth gauge	flat
Scale divisions Error limit 0.03 mm Measuring range 0 - 200 mm Measured value saving Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface I	Jaw length	50 mm
Error limit 0.03 mm Measuring range 0 - 200 mm Measured value saving once-off setting of the zero position Article no of the battery / rechargeable battery fitted 081560 CR2032 Number of batteries contained 1 IP Index of Protection IP 67 Power supply Battery-powered Interface Digimatic interface Interface USB interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging sturdy box	Scale divisions	0.01 mm
Measuring range0 - 200 mmMeasured value savingonce-off setting of the zero positionArticle no of the battery / rechargeable battery fitted081560 CR2032Number of batteries contained1IP Index of ProtectionIP 67Power supplyBattery-poweredInterfaceDigimatic interfaceInterfaceUSB interfaceInterfaceTESA Link Connector TLCMeasurement technologydigitalMaterialStainless steel, INOXall partshardenedPackagingsturdy box	Scale divisions	0.0005 inch
Measured value saving Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Inter	Error limit	0.03 mm
Article no of the battery / rechargeable battery fitted Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Interface USB interface Interface Interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging sturdy box	Measuring range	0 - 200 mm
Number of batteries contained IP Index of Protection IP 67 Power supply Battery-powered Interface Interf	Measured value saving	once-off setting of the zero position
IP Index of Protection IP 67 Power supply Battery-powered Interface Interface Interface USB interface Interface Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging Sturdy box	Article no of the battery / rechargeable battery fitted	081560 CR2032
Power supply Interface Int	Number of batteries contained	1
Interface Interface USB interface In	IP Index of Protection	IP 67
Interface USB interface Interface TESA Link Connector TLC Measurement technology Material Stainless steel, INOX all parts hardened Packaging Sturdy box	Power supply	Battery-powered
Interface TESA Link Connector TLC Measurement technology digital Material Stainless steel, INOX all parts hardened Packaging sturdy box	Interface	Digimatic interface
Measurement technology Material Stainless steel, INOX all parts hardened Packaging sturdy box	Interface	USB interface
Material Stainless steel, INOX all parts hardened sturdy box	Interface	TESA Link Connector TLC
all parts hardened Packaging sturdy box	Measurement technology	digital
Packaging sturdy box	Material	Stainless steel, INOX
	all parts	hardened
Type of product Vernier caliper standard	Packaging	sturdy box
	Type of product	Vernier caliper standard

Services

Calibration Calipers / depth gauges maximum measuring range 200 mm	011030 200
Labelling laser-etched Type	018940
DAkkS calibration Calipers / depth gauges maximum measuring range 200 mm	011050 200
DAkkS calibration Calipers / depth gauges maximum measuring range 200 mm	021010 200
Calibration Calipers / depth gauges maximum measuring range 200 mm	021000 200

Accessories

Radio transmitter TLC-TWIN Type SENDER	498916 SENDER
Stat-Express software	498926
Button cell / special battery Battery type CR2032	081560 CR2032
Radio receiver TWIN Station Type STATION	498917 STATION
Data cable TLC, 2 m Type D	498918 D
Software Data-Direct	498925
Data cable TLC, 2 m Type USB	498918 USB