

Digital internal quick caliper with long contact points, Measuring range: 30-60 mm



Order data

Order number	438979 30-60
GTIN	2050002053199
Item class	46Q

Description

Version:

1 fixed and 1 movable arm with carbide spherical contact points. **Digital display of the absolute value.**

By entering **preset values**, variations can be determined against any value.

Function:

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

Supplied with:

Supplied with 2 batteries No. 081561 size LR3, operating instructions.

Optional extras:

Data cable adapter No. 498954 size A2; data cable No. 497440; radio adapter No. 498954 size A5.

IP Index of Protection: IP 67

Graduations can be switched over: 0.02 mm Graduations can be switched over: 0.005 mm Graduations can be switched over: 0.002 mm Graduations can be switched over: 0.05 mm Graduations can be switched over: 0.01 mm Graduations can be switched over: 0.001 mm

Technical description

Gauging force	1.3 - 1.8 N
IP Index of Protection	IP 67

Repetition accuracy maximum groove depth Carbide spherical point ∅ Number of batteries contained Measuring range Graduations can be switched over Graduations can b	Power supply	Battery-powered
Carbide spherical point Ø Number of batteries contained 2 Measuring range 30 - 60 mm Graduations can be switched over Graduations c	Repetition accuracy	0.02 mm
Measuring range 30 - 60 mm Graduations can be switched over 0.02 mm Graduations can be switched over 0.005 mm Graduations can be switched over 0.002 mm Graduations can be switched over 0.005 mm Graduations can be switched over 0.05 mm Graduations can be switched over 0.01 mm Graduations can be switched over 0.01 mm Graduations can be switched over 0.001 mm Error limit 0.04 mm minimum groove width 2.5 mm Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) 127 mm Standard Manufacturer's standard Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration C7	maximum groove depth	8.5 mm
Measuring range Graduations can be switched over Graduations can besufter out on the switched over Graduations can be switched over	Carbide spherical point Ø	1.5 mm
Graduations can be switched over 0.02 mm Graduations can be switched over 0.005 mm Graduations can be switched over 0.002 mm Graduations can be switched over 0.05 mm Graduations can be switched over 0.01 mm Graduations can be switched over 0.01 mm Graduations can be switched over 0.001 mm Error limit 0.04 mm minimum groove width 2.5 mm Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) 127 mm Standard Manufacturer's standard Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration C7	Number of batteries contained	2
Graduations can be switched over	Measuring range	30 - 60 mm
Graduations can be switched over Graduations can be switched on 10.01 mm Graduations can be switched over Graduations can be switche	Graduations can be switched over	0.02 mm
Graduations can be switched over 0.05 mm Graduations can be switched over 0.01 mm Graduations can be switched over 0.001 mm Error limit 0.04 mm minimum groove width 2.5 mm Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) 127 mm Standard Manufacturer's standard Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration	Graduations can be switched over	0.005 mm
Graduations can be switched over 0.001 mm Error limit 0.04 mm minimum groove width 2.5 mm Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) 127 mm Standard Manufacturer's standard Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration C7	Graduations can be switched over	0.002 mm
Graduations can be switched over Error limit 0.04 mm 0.04 mm 2.5 mm Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) Standard Reversible reading Interface Interface Interface Interface Measured value saving Measurement technology Calibration Once-off setting of the zero position Company of the series of th	Graduations can be switched over	0.05 mm
Error limit minimum groove width Article no of the battery / rechargeable battery fitted maximum contact point length L (measurement depth) Standard Reversible reading Interface Interface Interface Measured value saving Measurement technology Calibration Once-off setting of the zero position C7	Graduations can be switched over	0.01 mm
minimum groove width Article no of the battery / rechargeable battery fitted 081561 LR3 maximum contact point length L (measurement depth) Standard Reversible reading Interface Interface Interface Measured value saving Measurement technology Calibration 2.5 mm 2.5 mm A81561 LR3 Manufacturer's standard Manufacturer's standard Manufacturer's standard Manufacturer's standard Manufacturer's standard Manufacturer's standard Munufacturer's standard Manufacturer's standard Manufacturer's standard Manufacturer's standard Monufacturer's standard Manufacturer's standard Manufacturer's standard Monufacturer's standard Mo	Graduations can be switched over	0.001 mm
Article no of the battery / rechargeable battery fitted maximum contact point length L (measurement depth) Standard Reversible reading Interface Interface Interface Interface Measured value saving Measurement technology Article no of the battery / rechargeable battery fitted Manufacturer's standard Munufacturer's standard Manufacturer's standard Manufacturer's standard Monufacturer's s	Error limit	0.04 mm
maximum contact point length L (measurement depth) Standard Reversible reading Interface Interface Interface Measured value saving Measurement technology Calibration 127 mm Manufacturer's standard mm / inch Bluetooth interface USB interface USB interface USB interface Once-off setting of the zero position digital C7	minimum groove width	2.5 mm
Standard Manufacturer's standard Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration C7	Article no of the battery / rechargeable battery fitted	081561 LR3
Reversible reading mm / inch Interface Bluetooth interface Interface USB interface Interface USB interface Measured value saving Once-off setting of the zero position Measurement technology digital Calibration C7	maximum contact point length L (measurement depth)	127 mm
Interface Interface Interface USB interface USB interface USB interface USB interface USB interface USB interface Once-off setting of the zero position Measurement technology Calibration C7	Standard	Manufacturer's standard
Interface USB interface USB interface USB interface USB interface Measured value saving Once-off setting of the zero position Measurement technology Calibration C7	Reversible reading	mm / inch
Interface Measured value saving Measurement technology Calibration USB interface Once-off setting of the zero position digital C7	Interface	Bluetooth interface
Measured value saving Measurement technology Calibration Once-off setting of the zero position digital C7	Interface	USB interface
Measurement technology digital Calibration C7	Interface	USB interface
Calibration C7	Measured value saving	Once-off setting of the zero position
	Measurement technology	digital
Type of product Internal quick calipers	Calibration	C7
	Type of product	Internal quick calipers

Services

Labelling laser-etched Type	018940
Calibration External / internal quick caliper	013850

DAkkS calibration External / internal quick caliper	011320
Calibration External / internal quick caliper Type S	023450 S
DAkkS calibration External / internal quick caliper Type S	023460 S

Accessories

Transmitter Type S2	498966 S2
Receiver / USB keyboard interface Type	498965
Alkaline-manganese batteries International size LR3	081556 LR3
Multi-receiver / USB keyboard interface Type	498975