# **Product information**

# **Digital Micrometer Micromar 40 EWRi-L**

#### **Product features**

- High contrast digit display
- Stainless spindle is hardened throughout and ground
- Spindle and anvil are carbidetipped
- QUICK DRIVE
- Sliding spindle
- Ratchet is integrated in the thimble
- Lacquered steel frame, heat insulated

#### Functions

RESET (set display to zero), ABS (display can be set to zero without losing reference to ORIGIN), mm/inch, ORIGIN (for entering a numerical value), LOCK function (key lock), TOL (Tolerance and Warning Limits Input), HOLD (storage of measured values), DATA (data transmission), Bi-directional data interface (external output and input option of characteristic values as well as setting of individual lock functions by software MarCom)

#### Package contains

setting standard (measuring range of 25-50 mm), battery, test certificate, instruction manual, case

#### Application

- Avoiding workpiece damage: The non-rotating spindle has a touching touch, which prevents scratch marks on sensitive and finely machined surfaces
- Ideal for measuring thin metal foils without twisting and bending them
- Thread flank measurement by using thread wires: Both wire holders always remain in the engaged position with the nonrotating spindle

#### Data interface

Integrated Wireless

#### Energy supply

Battery life approx. 2 years (approx. 0.5 in wireless mode)



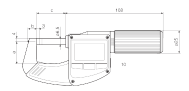
Item no.: 4157121

# **Technical data**

а	Battery type	CR 2032 (3V Lithium)		
	Measuring range mm	25 - 50		
	Measuring range inch	1 - 2"		
	Material Contact surface	carbide		
	Resolution mm/inch	0.001 / .00005"		
	Error limit µm	2		
	Parallel error in µm	2		
	Flatness in µm	0.6		
	Spindle diameter	6.5		
	Spindle thread pitch_mm	5		
	Measuring force (N)	5 - 10		

## Dimensions

Dimensions b in mm	11
Dimensions a in mm	36
Dimensions c in mm	57



## Accessories

Order no.	Designation	Product type
4102220	Receiver for instruments with Integrated Wireless	i-Stick