

# Micromar 40 EWri-V

## Digital Micrometer



### 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)
- HOLD (storage of measured values)
- DATA (data transmission)
- Bi-directional data interface (external input option of characteristic values and setting of individual lock functions by software MarCom)



### Application:

For measuring thread flanks and gear diameters using quick-change measuring anvils.

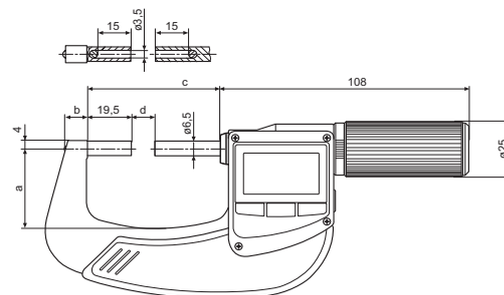
### FEATURES

- With mounting bores for measuring anvils with a shaft  $\varnothing$  3.5 mm
- High contrast analog display
- Stainless spindle is hardened throughout and ground
- QUICK DRIVE
- Sliding spindle
- Ratchet is integrated in the thimble
- Lacquered steel frame, heat insulated
- Software MarCom Professional free download: [www.mahr.com/marcom](http://www.mahr.com/marcom) (only for Mahr data cables and wireless systems with USB and RS232 interface)
- **Digit height:** 10 mm
- **Data interface:** Integrated wireless
- **Energy supply:** Battery life approx. 2 years
- **IP protection category:** IP 65
- **Package contains:** instruction manual, battery, setting standard (measuring range of 25–50 mm), case

### TECHNICAL DATA

Order no.	Product type	Measuring range		Resolution	Error limit	Spindle thread pitch	Measuring force	Standard
		mm	inch	mm/inch	$\mu\text{m}$	mm	N	
4157145	40 EWri-V	0–25	0–1"	0.001 / .00005"	4	5	5–10	DIN 863–3
4157146	40 EWri-V	25–50	1–2"	0.001 / .00005"	4	5	5–10	DIN 863–3
4157147	40 EWri-V	50–75	2–3"	0.001 / .00005"	6	5	5–10	DIN 863–3
4157148	40 EWri-V	75–100	3–4"	0.001 / .00005"	6	5	5–10	DIN 863–3

Order no.	a	b	c	Mounting hole
	mm	mm	mm	
4157145	32	11.5	57	For measuring anvils with a shaft diameter 3.5 x 15.5 mm
4157146	44	13.5	82	For measuring anvils with a shaft diameter 3.5 x 15.5 mm
4157147	57	15.5	107	For measuring anvils with a shaft diameter 3.5 x 15.5 mm
4157148	73	17	132.5	For measuring anvils with a shaft diameter 3.5 x 15.5 mm



### ACCESSORIES

Order no.	Product name	Type
4102220	Receiver for instruments with Integrated Wireless	i-Stick
4102520	Battery 3 V, CR 2032	
4158000	Stand, for holding outside micrometers	41 H
4173210	Anvil flat, hardened steel, $\varnothing$ 7.5 mm	40 Za
4175000	Setting gage (25 mm) metric / UST 60°	43 Z
4175001	Setting gage (50 mm) metric / UST 60°	43 Z
4175002	Setting gage (75 mm) metric / UST 60°	43 Z
4175100	Setting gage (25 mm) Whitworth 55°	43 Z
4175101	Setting gage (50 mm) Whitworth 55°	43 Z
4175102	Setting gage (75 mm) Whitworth 55°	43 Z
4511190	Anvil flat, carbide tipped, $\varnothing$ 7.5 mm	40 Za



i-Stick



41 H