

Mahr | Production Metrology

Essentials for Professionals – MarTool

Practical | Proven | Reliable



MarTool Digital Calipers 16 E



Benefits:

- High-contrast display for reliable reading of the measured value
- Grinded guide ways for smooth measurement feeling
- Automatic switch on just by moving the slider. The last set 0 position is retained.

Measurement Applications



Outside



Inside



Step



Depth

Operating Functions

- ON/OFF
- Auto OFF (6 min.)
- RESET (set display to zero)
- mm/inch

Scope of delivery

- Incl. battery (3V Lithium, CR2032)
- Operating instructions (online QR code)
- Test report
- High-quality plastic case

Order no.	Product	Range in mm	Resolution in mm/inch	Accuracy in mm	Depth rod in mm
4013000	16 E	150	0,01 / .0005"	± 0,03	3,8 × 1,3
4013004	16 E	200	0,01 / .0005"	± 0,03	3,8 × 1,3
4013006	16 E	300	0,01 / .0005"	± 0,04	-

MarTool Digital Calipers 16 ES

Benefits:

- Extra large high-contrast display with 11mm digit height for reliable reading of the measured value
- Lapped guide ways for extra smooth measurement feeling
- Automatic switch on just by moving the slider. The last set 0 position is retained.



Friction wheel

Measurement Applications



Outside



Inside



Step





Depth

Operating Functions

- ON/OFF
- Auto OFF (6 min.)
- RESET (set display to zero)
- mm/inch

Scope of delivery

- Incl. battery (3V Lithium, CR2032)
- Operating instructions (online QR code)
- Test report
- High-quality plastic case

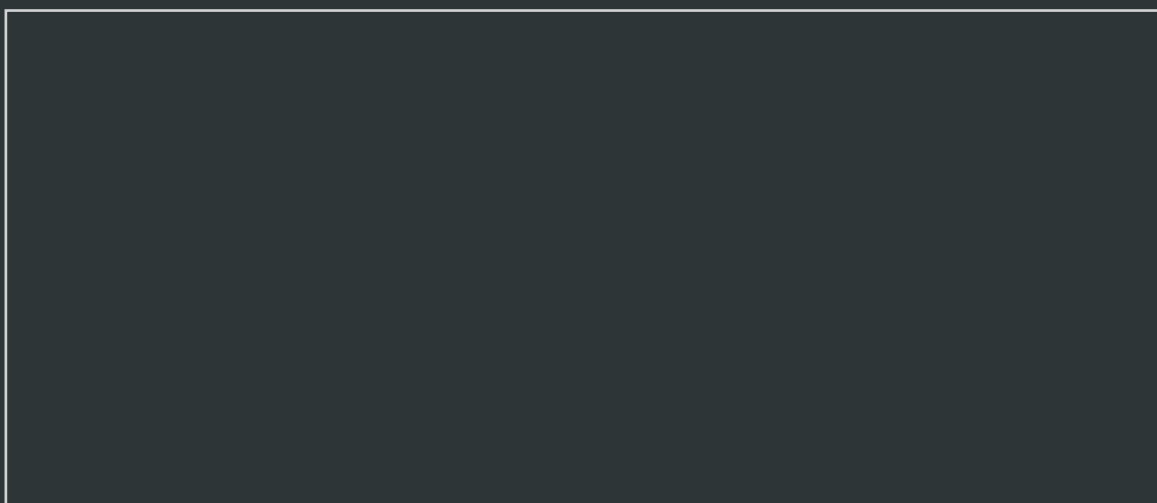
Order no.	Product	Range in mm	Resolution in mm/inch	Accuracy in mm	Depth rod in mm	Friction wheel
4013100	16 ES	150	0,01 / .0005"	± 0,03		-
4013101					∅ 1.5	x
4013102	16 ES	150	0,01 / .0005"	± 0,03		-
4013103						x
4013104	16 ES	200	0,01 / .0005"	± 0,03	3,8 x 1,3	-
4013105						x
4013106	16 ES	300	0,01 / .0005"	± 0,04	-	-
4013107					x	

Mahr

Mahr GmbH
Carl-Mahr-Straße 1
37073 Göttingen
Deutschland

Phone: +49 551 7073 – 0
info@mahr.com
www.mahr.com

Available from



© Mahr GmbH

We reserve the right to make changes to our products,
especially due to technical improvements and further developments.
All illustrations and technical data are therefore subject to change..

3767006 | 02.2026