

ID-C DIAL INDICATORS



- > Absolute System
- > 11 mm display digit height
- > Measurement factor entry capability
- > Graphic display of upper/lower tolerance excursions
- > 0.001 mm digit increment value or (switchable to) 0.01 mm
- > Read-out can be rotated by 330°
- > Data output
- > Battery life: 7000 h
- > 7 different spindle lift-off variations
- > Factory-certified calibration is standard

Graphic display of upper/lower tolerance excursions

Tolerance OK/Reject display:

Mode 1: The current measured value with graphic tolerance status display is visible. **Mode 2:** The graphic tolerance status display is visible on the entire display.



Lift-off variations

| Elevation | Elevation | Wire elevator, | Wire elevator, | Pneumatic | Lift lever |
|-----------|-----------|----------------|----------------|-----------|------------|
| lever | knob | lateral | vertical | unit | |
| | | | | | |

Read-out rotation

7-digit LCD display can be rotated as much as 330° for read-out convenience.





Mitutoyo Europe GmbH

Borsigstraße 8-10 41469 Neuss Germany Tel. +49 (0) 2137-102-0 Fax +49 (0) 2137-102-351

info@mitutoyo.eu www.mitutoyo.eu



Find additional product literature and our product catalogue

www.mitutoyo.eu

Note: Product illustrations are without obligation. Product descriptions, in particular any and all technical specifications, are only binding when explicitly agreed upon.

MITUTOYO and MiCAT are either registered trademarks or trademarks of Mitutoyo Corp. in Japan and/or other countries/regions.

Other product, company and brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holders.





| Coordinate Measuring Machines |
|---|
| Vision Measuring Systems |
| Form Measurement |
| Optical Measuring |
| Sensor Systems |
| Test Equipment and Seismometers |
| Digital Scale and DRO Systems |
| Small Tool Instruments and Data Management |