

Complete system

Meax Level including a rugged tablet-based display unit, 8" inch screen and preloaded software

MEAX LEVEL + DU

ART NO. 21-0008
MEAX Level SINGLE + DU





ART NO. 21-0009
MEAX Level DUAL + tablet

MEAX LEVEL w/o DU

ART NO. 1-0993 MEAX Level SINGLE

ART NO. 1-0994 MEAX Level DUAL



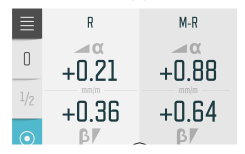


- Accurate within 0.001 mm/m
- Can be easily used with app on smartphone or tablet
- Simple, easy-to-read user interface
- Both level sensors come fitted with batteries that will last for 12 hours
- Each sensor includes a battery indicator which displays the battery status without activating the sensors or tablet
- IP65-classed, ensuring protection against liquids and dust

MEAX DU

The DU has a very durable display, a smooth and user-friendly design and a number of smart features. Dimensions 250 mm x 145 mm x 15 mm (9.8" x 5.7" x 0.6") Weight 635 g (22.4 oz) Display 8" capacitive multi-touch (10 points) . 1920×1200 pixels

MEAX Level App



	~						
	•	Т		αR	βR	α M-R	βM-R
Û	1	11:12	REL	+0.00	-0.00	-0.00	+0.00
	2	11:16	REL	+0.02	+0.01	+0.02	-0.01
	3	11:16	REL	+0.02	+0.01	+0.03	-0.04
Û	4	11:17	REL	+0.02	+0.01	+0.03	+0.02



This is a companion app for performing high precision levelling measurements of machinery or other mechanical components. The app can also be used for pitch and roll measurements on movable machine components or for checking the parallelism of two objects. The app guides the user through the complete measurement and evaluation process using the high precision 2-axis MEAX Level inclination sensors. Using the app and Level together simplifies the otherwise cumbersome and time-consuming task of measuring and adjusting an entire machine or component into perfect levelness, checking for parallelism,, or ensuring there is no twist during movement.