

411 170 1 Digital calliper digiMax, reading 0.01 mm.

Blister packed.

Material: Non-metallic high-tech material with 50% fibre-glass content.

Scale: 5-digit digital display with 7.5 mm numeral height for easy reading.

Reading: 0.01 mm as well as 0.0005 inch.

Standards: CE compliant.

Application: For outside, inside and depth measurements.

Extra: Switches off automatically after 5 minutes of non-use.

Zero setting possible in every position for quick comparison measurements. Battery with approx. 2-

Order-No.	_	(,,,,	J g J	_	7
29422	150	6	48		5



Vernier calliper caliMax, reading 0.1 mm.

Blister packed.

Material: Non-metallic high-tech material with 50% fibre-glass content.

Scale: Vernier for millimetre and inch display.

Reading: 0.1 mm as well as 1/64 inch.

Application: For outside, inside and depth measurements.

Extra: Almost parallax-free reading of the measurement value.

Vernier scale in green ensures a good contrast for simple reading.

Total code in grown diseases at good contract or anniple reading.

Order-No.	_	Щ,	Ţ g J	
27083	150	6	45	10

dialMax and dialMax ESD.



411 210 2 Analog calliper dialMax, reading 0.1 mm.

Blister packed.

Material: Non-metallic high-tech material with 50% fibre-glass content.

Scale: Dial, diameter 35 mm.

Reading: 0.1 mm; 1 dial rotation represents 10 mm.

Application: For outside, inside and depth measurements.

Extra: Impact resistant dial can be recalibrated to zero.

Order-No.	L	()	J g J	
27082	150	6	45	5



411 210 8 Dial calliper dialMax ESD, reading 0.1 mm.

Blister packed.

Material: Calliper made of ESD-safe material.

Non-metallic high-tech material with 60% fibre-glass content.

Surface resistance 10⁶ - 10⁹ ohms.

Scale: Dial, diameter 35 mm.

Reading: 0.1 mm; 1 dial rotation represents 10 mm.

Standards: IEC 61340-5-1.

 $\label{eq:Application:Porall work with electrostatically endangered components.}$

For outside, inside and depth measurements.

Extra: Measurements in ESD protection zones and at ESD workstations.

Impact resistant dial can be recalibrated to zero.

Order-No.	\ /	()	J g J	—
31439	150	6	45	5



