Wiha Fibre-glass-reinforced Caliper.



In 1965, Wiha chartered new territory with the world's first non-metal calliper, made from a high-quality fibre-glass-reinforced material and offering high Swiss precision. Thanks to the unique advantages of the high-tech material, "Max range" products have opened up new areas of application allowing them to demonstrate clear advantages over heavy-metal callipers.

Wiha callipers are particularly suitable for measuring high-quality and highly sensitive objects. Special fields of application thus include research, the measurement of electronic components and sensitive surfaces, as well as model and prototype construction. However, these measuring tools are also ideal for all metal, wood and plastic-processing applications, for field staff and service engineers. Thanks to their antimagnetic properties, Wiha callipers prevent measuring surfaces from becoming soiled by metal filings, which could impair the accuracy of the measurements.



The digiMax calliper can be used for measuring delicate electronic components.

Wiha callipers can even be used to measure magnets. Since they are made of non-corrosive material, Wiha callipers can also be used in damp working environments.



The measuring jaw of the fibre-glass reinforced calliper enables scratch-free measurement of even very delicate, shiny surfaces



Product Features:

- Non-metallic high-tech material with 60% fibre-glass content, extremely high rigidity. Is used, for example, as replacement for metal die-casting alloys
- Extremely wear-resistant measuring jaw for precise measurements in the longterm
- Non-corrosive, non-magnetic, hardly conductive and electrically insulated
- Resistant to chemicals (organic solvents, alkalis, petrol, oil, grease, etc.)
- Material fulfils EU guidelines for contact with food
- Thermal stability of the measuring surfaces: short-term up to 180°C, continuous 100-120°C
- Practical ratchet guarantees uniform clamping force of the measuring jaw
- Unlike metal callipers, prevents damage to delicate surfaces

digiMax



411 170 1 Digital Caliper digiMax, Reading 0.01 mm.

Material: Non-metallic high-tech material with 60% 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.
Packaging: Plastic box with hanging attachment.

Standards: CE compliant.

Application: For outside, inside, depth and step measurements

Extra: Switches on automatically when used and switches off automatically after

five minutes of non-use.

Zero setting possible in every position for quick comparison measurements.

Battery with approx. 2-year service life included.



dialMax and caliMax



411 210 2 Analog Caliper dialMax, Reading 0.1 mm.

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

Scale: Dial, diameter 35 mm.

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

Accuracy as per DIN 862.

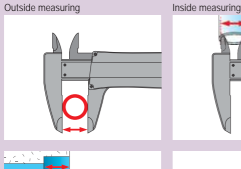
Packaging: Blister Packed.

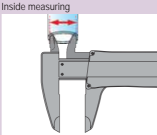
Application: For outside, inside, depth and step measurements. Extra: Impact resistant dial can be recalibrated to zero.

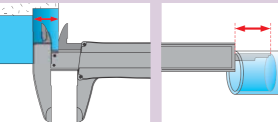
Order-No.	_	<u> </u>			£
27082 7	150	6	45	5	20.70



Wiha Info







Step measuring Depth measuring

Vernier Caliper caliMax, Reading 0.1 mm.

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

Scale: Vernier for millimetre and inch display.

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

Accuracy as per DIN 862.

Packaging: Blister Packed.

Application: For outside, inside, depth and step measurements.

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

Neon green vernier scale in with strong contrast for optimal reading.

Order-No.	_	<u>.</u>	<u></u>		£
27083 4	150	6	45	10	15.30

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wiha manufacturer:

Other Similar products are found below:

56818	00573	01030	75802	21248	26307	27302	27835	28050	28084	28390	28501	28507	28581	26113	26539	26626	26629	26804
28522	28882	32573	32705	32712	32752	32954	34700	36268	36791	38043	43618	44506	54095	31705	31890	32090	32093	32714
32793	36453	37225	39104	41106	44503	45811	46796	09393	66991	74586	74732							