

## **Product information**

## Height measuring instrument Digimar 816 CLT600

#### Package contains

height measuring instrument incl. operating and display unit, carrier 817h1, probe K6/51, setting block 817 eb, USB cable, instruction manual, power source, protection cover, Calibration certificate

#### Measuring system properties

- Excellent measuring accuracy and reliability due to the optical incremental measuring system with the double reader head
- Dynamic probe system enabling high repeatability
- Air bearing system for light and Item no.: 4429631 smooth movement
- Measuring head guided in precision ball bearings
- Motorized measuring slide simplifies measurement runs
- · Probe constant remains after the instrument is switched off
- Integrated rechargeable battery with a long operating life for mains-independent measurement
- Temperature compensation via integrated temperature sensor

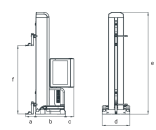


#### **Technical data**

Measuring range up to	600 mm		
Measuring range up to	24 inch		
Application range from	170 mm		
Application range up to	770 mm		
Application range from	6.8 inch		
Application range up to	30.8 inch		
Resolution	0.0001 mm, 0.0005 mm, 0.001 mm, 0.005 mm, 0.01 mm		
Resolution	0.00001 inch, 0.00005 inch, 0.0001 inch, 0.0005 inch, 0.001 inch		
Repeatability planes	1 µm		
Repeatability bores	2 µm		
Perpendicularity error in $\mu m$	8 µm		
Operation time Max	14 h		
Data interface	3x USB 2.0, wireless		
Measuring system execution	incremental scale with optical scanning		
Product weight	26.00 kg		

#### **Dimensions**

D'	000
Dimensions e in mm	938 mm
Dimensions b in mm	278 mm
Dimensions a in mm	89 mm
Dimensions f in mm	610 mm
Dimensions c in mm	77 mm
Dimensions d in mm	255 mm



# **Product information**

### Height measuring instrument Digimar 816 CLT600

### Accessories

Order no.	Designation	Product type
4102220	Wireless receiver for measuring instruments with integrated wireless	i-Stick
4221525	Surface plate made from granite	107 G
4221526	Surface plate made from granite	107 G

E