Universal version without graduated rod

Round steel rod

Rod diameter 10 mm

Rectangular prismatic base

With micrometric screw for regulation of rod inclination

With clamp and tempered steel scriber

Supplied in metal case

Total height with base	mm	300
Code		H 4831 0300
H 4831	Each €	



Height gauges with vernier scale

Type with fix graduated scale

1/50 mm (0,02 mm) graduation

Stainless steel rod, with black graduation

Matt chromed verniers scale and rod

Marking tip with hard metal tipped points

Rectangular, ground and scraped base

Supplied with wooden case



Matt chromed vernier scale

- ' '			
Measuring and tracing range	mm	300	500
Code		H 4832 0300	H 4832 0500
H 4832	Each €		
Total height with base	mm	440	690
Base dimensions	mm	110x70x29h	150x110x50h

Spare tip for tracing, for height gauges H 4832

With hard metal tin

vvitii i iidi di i iiotai tip			
For H 4832	size	300	500
Code		H 4832 1300	H 4832 1500
H 4832/1	Each €		

Type with moving graduated scale 1/50 mm (0,02 mm) graduation

With chromed, special steel rod

Matt chromed vernier scale and rod

With micrometric regulation

90° bent scribing tip in tipped hard metal

Rectangular, cast iron base, ground and scraped

With magnifying glass for reading data easily

Supplied in wooden box



		IVI	<u>att chromed vernier scale</u>
Measuring and tracing range	mm	300	500
Code		H 4836 0300	H 4836 0500
H 4836	Each €		
Total height with base	mm	545	760
Base dimensions	mm	125x85	180x120



H 4

Digital height gauge

1/100 mm (0,01 mm) graduation - .0005 inches

High level of accuracy

Special steel rod, rectangular, ground base

With micrometric regulation

Scriber with hard metal insert, interchangeable

ON/OFF functions, mm/inch, ZERO and PRESET

Highest level of accuracy, even at high speed sliding movements

Wide, easy to read, 5-digit 10 mm display

SR44 battery powered			
Measuring and tracing range	mm	300	500
Code		H 4838 0300	H 4838 0500
H 4838	Each €		
Accuracy	± mm	0,04	0,06
Total height	mm	465	712
Base dimensions	mm	110x65x33h	160x120x52h
Weight	kg	2	4,5



Magnifying glass

Micrometric

regulation

658