# **H6**

## **Self-levelling laser levels**

Self-levelling tools for indoors and outdoors works, they project a horizontal and vertical line that can be activated individually or simultaneously (90° cross line) Class 2 laser 635 nm frequency

#### Type with intersecting lines with inclination function

Optical indication of the exit from the levelling area

Self-levelling range 5° - Accuracy 0,5 mm / 1 m

Laser ray range 10 m - With thread 1/4" for use on tripods Powered by 2 AA, 1,5 V batteries - About 15 h of autonomy

Dimensions LxDxh 55x85x75 mm - Weight 260 a

Code H 5170 6000	H 5170/6	Fach <b>€</b>	<b>&gt;</b> 1	
0000 H 3170 0000	113170/0	Each €		Ι'

#### Support with universal clamp

Suitable for all laser tools with attachment 1/4"

Two lock rings to adjust the height and the position of the tool

Code H 5170 9600	H 5170/96	Each <b>€</b>	<b>&gt;</b> 1	
GUUE II 3170 9000	П 31/0/90	Each €		









### Square levels

### Cast iron body, ground surfaces - Accuracy according to DIN 877 and 2276-1

Thermoinsulated handle against the heat of the hand

Suitable for checking planarity and orthogonality, for shafts alignment

### 3 prismatic bases and one flat base

2 vials: a longitudinal one, adjustable in 0 position through a screw and a transversal one (small) With individual identification number

Side lengths	mm	150	200	250
Code		H 5173 1150	H 5173 1200	-
H 5173/1- Sensitivity 0,5 mm	Each €			
Code		H 5173 3150	H 5173 3200	-
H 5173/3- Sensitivity 0,1 mm	Each €			
Code		H 5173 5150	H 5173 5200	H 5173 5250
H 5173/5- Sensitivity 0,02 mm	Each €			





## **Linear levels**

#### Cast iron body, ground surfaces - Accuracy according to DIN 877 and 2276-1

Wth 2 vials: a longitudinal one, adjustable in 0 position through a screw and a transversal one (small) Prismatic base (lxh 50x45 mm), thermoinsulated handle against the heat of the hand Suitable for checking planarity and orthogonality, for shafts alignment

With individual identification number - Supplied in wooden case

Length	mm	150	200	300
Code		H 5177 6150	H 5177 6200	H 5177 6300
H 5177/6 - Sensitivity 0,1 mm	Each €			
Code		H 5177 8150	H 5177 8200	H 5177 8300
H 5177/8 - Sensitivity 0,05 mm	Each €			
Code		H 5178 0150	H 5178 0200	H 5178 0300
H 5178 - Sensitivity 0,02 mm	Each €			





## Digital square levels

3 tools in 1: goniometer, inclinometer and level for inclination from 0° to 360° (90° x 4) Aluminium body and precision support base, prismatic

LCD display, 3 figures, with automatically reversible reading - Dimensions 150x30x60h mm Supplied with case, with individual identification number and certificate of conformity

H 5180/1 - HOLD and ZERO functions for incremental zero setting

Resolution 0,1° - Accuracy : at 0° and 90°  $\pm$  0,1° - in the remaining range  $\pm$  0,2° 3V CR2032 battery powered - Approx. autonomy 2000h

H 5180/2 - Magnetic support base

HOLD, CAL, REF for taking a reference parameter and selecting the measurement unit in mm/m, %, in/ft or degrees (°)

Resolution 0,05° - Accuracy ± 0,15°

With SUOND acoustic signal and LIGHT button to enlighten the display 2 AAA 1,5V batteries powered - Approx. autonomy 2000h

Protection level IP65 (against water and dust penetration)

Code H 5180 1000	H 5180/1	Each <b>€</b>	<b>3</b>	1
Code H 5180 2000	H 5180/2	Each <b>€</b>	3	1







