

BMI Electronic goniometers

Incli Tronic plus model

Duraluminium profile level with 2 protected vials and milled base - **Accuracy ±0,5 mm/m**

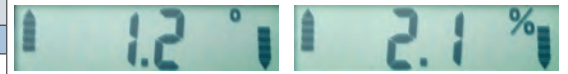
Characteristics of the goniometer:

- accuracy: at 0° and 90° ±0,1° - in the 1° to 89° range ±0,3°
- button for measuring inclinations, angles and surfaces in **degrees (°)** or **percentage (%)**
- scale with 0,1° or 0,1% graduation

The arrows in the display indicate which the direction to follow to reach 0° or 90°

HOLD button for saving the last measure

9V batteries powered, included



Display with scale in degrees (°) or percentage (%)

Length	mm	600	800
Code		H 5166 1600	H 5166 1800
H 5166/1	Each €		

BMI Levels and laser tools

Laser systems **BMI** are particularly suitable for measuring, adjusting, laying pipes and cables etc, outdoors and indoors

Vertical laser tool with measuring tape Drixlaser model

To measure points to transfer vertically to the laser beam

Body in shatterproof ABS plastic material and protected vial

Laser Class 2 with frequency 670 nm - Range of action about 30 m

With 3 m integrated measuring tape and prepared for pentaprism fitting H 5166/9

Code H 5166 3300	H 5166/33	Each €	1
------------------	-----------	--------	---

Drixlaser set

Consisting of:

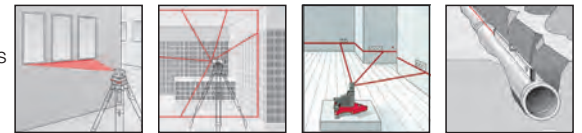
1 Drixlaser laser tool H 5166/33

1 pentaprism H 5166/9

1 support base for use on tripod

In synthetic resin case

Code H 5166 3400	H 5166/34	Each €	1
------------------	-----------	--------	---



H 5166/33

Levels with integrated laser device

Torpedo 3 model

In duraluminium profile, resistant to dust and dirt, waterproof

3 laser rays: horizontal, vertical e lateral for aligning tiles, plumb lead, right angle, step build etc.

Laser diodes class 2 with frequency 635 nm

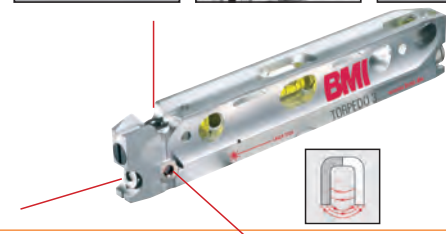
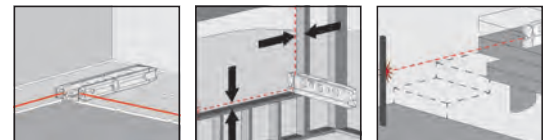
Range of action up to 30 m - **Accuracy ±6 mm/20 m**

3 protected vials, magnetic base and threaded hole 1/4" for fixing on tripod

Powered by 3 AAA, 1,5 V batteries

Overall length 240 mm

Code H 5166 4000	H 5166/4	Each €	1
------------------	----------	--------	---



In duraluminium profile, resistant to dust and water splashes

Milled base and 2 protected vials

Horizontal vial **with 5 times higher sensitivity** rather than traditional ones

Laser ray, class 2, frequency 650 nm

Range of action up to 45 m - **Accuracy ±0,25 mm/m**

Ray parallelism with respect to the control surface 0,1 mm/m

For checking and aligning **up to a distance of 45 m**

Possibility of fixing a pentaprism H 5166/9

LaserKing model

Length	mm	800
Code		H 5166 5800
H 5166/5	Each €	



LaserPRO 650 IncliTronicPlus model

With electronic inclinometer and buzzer for measuring angles between 0° and 90°

Accuracy: for 0° and 90° ±0,1° - in the range 1° to 89° ±0,3°

Button for measuring inclinations, angles and surfaces in **degrees (°)** or **percentage (%)**

Scale with 0,1° or 0,1% graduation

The arrows in the display indicate which direction to follow to reach 0° or 90°

HOLD button for saving the last measure

Powered by 9V batteries

Length	mm	600
Code		H 5166 7600
H 5166/7	Each €	



Display with scale in degrees (°) or percentage (%)