

BMI Levels and laser tools

Pentaprism with 90° ray projection and magnetic adapter

Accuracy 0,15 mm/m

Suitable for laser levels H 5166/5 and H 5166/7 and for Drixlaser device H 5166/33

Code H 5166 9000	H 5166/9	Each €		1
------------------	----------	--------	---	---

Set of laser devices - Laser Pocket System

Consisting of:

1 Laser Boy II device

1 Drixlaser device H 5166/33

1 pentaprism H 5166/9

1 300 mm steel ruler and pencil

In synthetic resin case

Code H 5166 9500	H 5166/95	Each €		1
------------------	-----------	--------	---	---

Tripod with telescopic legs

Type with threaded attachment 1/4"

In light alloy, easy to carry

Suitable for levels H 5166/4 and laser tool H 5168/3

Tridimensional supporting head, in metal

With rubber feet

Adjustable height from 600 to 1700 mm

Peso circa 1,3 kg - Supplied with case for transport

Code H 5167 3000	H 5167/3	Each €		1
------------------	----------	--------	---	---

Type with threaded attachment 5/8"

In strong, light alloy, easy to carry

With tips for fixing to the ground

Version with adjustable height from 1050 to 1600 mm

Approx. weight 4 kg

Code H 5167 5000	H 5167/5	Each €		1
------------------	----------	--------	---	---

Rack version with extension through knob

Particularly suitable for **Topomat H 5168/8**

Adjustable height from 1120 mm to 2420 mm - Rack stroke 350 mm

Steel feet with additional rubber tips suitable for slippery surfaces

Downwards opening to project the lead point on the floor

Approx. weight 5,7 kg

Code H 5167 6100	H 5167/61	Each €		1
------------------	-----------	--------	---	---

Goggles for laser rays

To make the laser point visible also in poor lightning conditions

Code H 5167 7000	H 5167/7	Each €		1
------------------	----------	--------	---	---

Safety goggles → M 2 pag. 804

Telescopic measurer

In aluminium profile, section 20x30 mm

To be used with laser tools. It determines and corrects the differences in height in a fast and accurate way

"0" point adjustable according to the laser tool base

Extensible from 1300 mm to 2400 mm

Approx. weight 0,9 kg

Code H 5167 8000	H 5167/8	Each €		1
------------------	----------	--------	---	---

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

BMI autoCROSS 3 model

Tool for indoors with magnetic pendulum system, it projects a horizontal and a vertical line that can be activated either individually or simultaneously

It carries out quickly and accurately works on false ceilings, partition walls, brackets, wireways, tiles, etc.

Levelling accuracy ±3 mm / 10 m

Self-levelling range ±4° - Range of action of the laser up to Ø 30 m

Opening range 140° vertical and 120° horizontal

Threaded base 1/4" and 5/8" for use on tripod

Powered by 3 AAA, 1,5 V batteries

Dimensions LxDxh 62x95x120 mm - Approx. weight 800 g

Supplied with synthetic resin case with digital receiver, adapter with magnetic base 1/4" and 5/8" for fixing the tool on different surfaces

Code H 5168 3000	H 5168/3	Each €		1
------------------	----------	--------	---	---

