

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

"topoMAT IPX5" self-levelling tool with inclinometer

It can be operated **through remote control** for all its functions by one person only, and it is also suitable **for inclination tracing**

Vertical and horizontal function, with fast tilting

According to the different positions on the tripod, you can obtain:

horizontal and vertical surface, horizontal line, inclined surfaces, 90° angle, projection of points,

plumb lead and inclination check

Scanner lines with 15° - 30° - 45° opening

Point/line laser that can be controlled remotely, slow/fast, left/right

Levelling accuracy $\pm 0,2,6$ mm / 30 m

Self-levelling range $\pm 4^\circ$ corresponds to $\pm 6^\circ$

Range of action of the laser \varnothing 300 m with receiver - Rpm 600 / 300 / 100

Threaded base $\frac{5}{8}$ " for use on tripod H 5167/5 or H 5167/61

Powered by 3 AA, 1,5 V batteries (about 70h of autonomy)

Protection level IP 55 (against dust and water splashes)

Supplied with **digital receiver** for distances up to 150 m, **remote control**

for distances up to 50 m, wall support, prisma for 90° function, support for

telescopic measurer and a pair of goggles

In practical and strong, shockproof case in synthetic resin - Weight 2,3 kg

Code H 5168 8000	H 5168/8	Each €	 1
------------------	----------	--------	---



BMI "autoMAGIC"

Self-levelling through magnetic pendulum system

5 laser points and 2 laser lines placed perfectly orthogonally (at 90°)

Self-levelling range $\pm 3^\circ$ (accuracy 2 mm/5 m)

Horizontal accuracy ± 3 mm/10 m

Plumb lead accuracy $\pm 1,5$ mm/3 m

Working range up to 10 m (with perfect conditions of visibility), with receiver up to 50 m

Multifunction magnetic base with threads $\frac{1}{4}$ " and $\frac{5}{8}$ " to place the tool on tripods, stands etc.

With receiver that emits an acoustic/optical signal for detecting lines outdoors and indoors, also in difficult conditions

With non-slip rubber coating for a higher resistance to shocks and a more comfortable use

Powered by 3 AA, 1,5 V batteries (included)

Dimensions LxDxh 75x115x115 mm - Weight 0,9 kg

Supplied with transport case with multifunction magnetic base and magnetic target

Code H 5169 7000	H 5169/7	Each €	 1
------------------	----------	--------	---



BOSCH

Mod. GCL2-15 PRO+RM1

Professional tool compact and versatile for short-distance applications

Multifunctional rotating support for aligning laser lines and to fix the instrument with flexibility

With horizontal and vertical laser lines and 2 centred plumb points

Self-levelling accuracy ± 0.3 mm/m - Plumb point accuracy ± 0.7 mm/m

Self-levelling range $\pm 4^\circ$

Working range up to 15 m

Powered by 3 AA 1.5 V batteries, included

Tripod thread $\frac{1}{4}$ " and $\frac{5}{8}$ "

Size LxDxh 130x42x162 mm - Weight approx. 330 g

Supplied with case with laser protective beam target

Code H 5169 8000	H 5169/8	Each €	 1
------------------	----------	--------	---



Professional tool **with mini-tripod and receiver**

With function to deactivate the compensator for inclinations and projections on the ceiling and on the floor

Self-levelling range $4^\circ \pm 0,5^\circ$

Horizontal line accuracy $\pm 1,5$ mm / 5 m - vertical line $\pm 0,75$ mm / 3 m

Range of action up to 15 m (with receiver up to 65 m)

Threaded base $\frac{1}{4}$ " for use on tripods - Powered by 3 AA, 1,5 V batteries

Dimensions LxDxh 54x91x96 mm - Weight 320 g

Supplied with shoulder bag with receiver, multifunction mini-tripod that can be used as magnetic bracket for wall-mounting, magnetic target and joint for projections with any inclination

Code H 5170 1000	H 5170/1	Each €	 1
------------------	----------	--------	---



Receiver to detect lines outdoors up to 65 m of distance

Code H 5170 2000	H 5170/2	Each €	 1
------------------	----------	--------	---