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 Digital receiver 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 Infrared remote Point/line laser that can be controlled remotely, slow/fast, left/right control Levelling accuracy ±0,2,6 mm / 30 m) Self-levelling range $\pm 4^{\circ}$ corresponds to $\pm 6^{\circ}$ Range of action of the laser Ø 300 m with receiver - Rpm 600 / 300 / 100 Threaded base 5%" 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) IP Supplied with digital receiver for distances up to 150 m, remote control 54 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 Each € H 5168/8 1 \mathbf{P}

BMI "autoMAGIC" Self-levelling through magnetic pendulum system

5 laser points and 2 laser lines placed perfectly orthogonally (at 90°) Self-levelling range ±3° (accuracy 2 mm/5 m) Horizontal accuracy ±3 mm/10 m Plumb lead accuracy ±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 1/4" and 5%" 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 €



BOSCH

Multifunctional rotating sup With horizontal and vertical	nd versatile for short-distan port for aligning laser lines ar laser lines and 2 centred plu 0.3 mm/m - Plumb point a n	nd to fix the instrument v umb points	with flexibility	Person Professional 54
Size LxDxh 130x42x162 m Supplied with case with las	0 11 0			
Code H 5169 8000	H 5169/8	Each €	3 1	-

1 \mathbf{P}

Professional tool with mi With function to deactivation the floor		er r inclinations and projections of	n the ceiling and
Self-levelling range 4° :	±0,5°		
Horizontal line accuracy ±	±1,5 mm / 5 m - vertica	al line ±0,75 mm / 3 m	
Range of action up to 1	15 m (with receiver up	to 65 m)	
Threaded base 1/4" for use	e on tripods - Powerec	l by 3 AA, 1,5 V batteries	
Dimensions LxDxh 54x91	x96 mm - Weight 320	a	
	0		
	0	nction mini-tripod that can be u joint for projections with any inc	0
	0	1	0
bracket for wall-mounting	, magnetic target and	joint for projections with any inc	0
bracket for wall-mounting	H 5170/1	joint for projections with any inc Each €	0



678

H 6