

X3-Laser Pro Set 1

Green, three-dimensional cross-line laser with CrossGrip Pro clamp and wall bracket, 300 cm VarioStand L tripod and spare lithium-ion battery

This automatic cross-line laser produces one horizontal and two vertical laser circles. This precision device is suitable for aligning horizontals, verticals and slopes as well as for plumb lining. The green laser technology provides outstanding visibility. Optical signals warn the user with the device is outside its levelling range. The magnetic clamping and wall bracket provides versatile horizontal and vertical fixing options for the laser, for example on drywall construction profiles and beams. The powerful lithium-ion battery ensures a long operating cycle which can be double with the additional rechargeable battery. The integrated hand-held receiver mode in combination with an optional laser receiver is ideal for outdoor applications. This high-quality aluminium tripod allows the measuring device to be set up safely and accurately, irrespective of the ground conditions. It has a crank, combined tips (rubber/steel) and telescopic tripod legs.

- Exact horizontal and vertical alignment of objects
- Good visibility through green laser technology
- · Time-saving automatic alignment

TECHNICAL DATA	
Self-Levelling Range	± 3°
Accuracy	± 0.2 mm / m
Levelling	automatic
Visibility (Typical)*	vertical: 40 m / horizontal: 60 m
Laser Wavelength	515 nm
Laser Class	2 / < 1 mW (EN 60825-1:2014/ A11:2021 / EN 50689:2021)
Power Supply	Li-ion battery pack 3.7V / 4.5Ah Power adapter 5V/DC / 1A Power adapter 5V/DC / 2A
Operating Time	with 3 laser levels: approx. 3 hours with 2 laser levels: approx. 5.5 hours with 1 laser level: approx. 8 hours
Operating Conditions	0°C 50°C, max. humidity 80% rH, no condensation, max. working altitude 4000 m above sea level
Storage Conditions	-10°C 70°C, max. humidity 80% rH
Dimensions (W x H x D)	140 mm x 125 mm x 103 mm
Weight	925 g (incl. battery pack)

SCOPE OF DELIVERY



Item No. 036.800-1 GTIN (EAN) 4021563716890 SU 1