Laserliner



StarFinder Plus

Electronic locating device with precise display for live cables and wall and cross beams in drywall construction

The electronic locating device recognises the specific position of live cables, wall and crossbars. It informs the user via a precise LCD bar display, which registers even very slight changes in position and movements of the device. This prevents drilling errors and costly repair work. In drywall construction, stable points for hanging objects and areas without substructures, for example for passageways, can be determined. The permanent voltage warning protects against unshielded, live cables when drilling.

- Optimum preparation for drilling work
- Effective location of metal, wall and cross beams, as well as live cables
- · Avoidance of unnecessary drilling
- Simple one-key operation for switching between the different measuring methods

Measuring Depth	Wood / metal beam location (STUD- SCAN): up to 4 cm depth Targeted location of live supply lines (AC-SCAN): up to 4 cm depth
Detection Range AC	110 - 230V, 50 - 60 Hz
Power Supply	1 x 9V 6LR61 (9V block)
Operating Time	approx. 7 hours
Operating Conditions	0°C 40°C, max. humidity 80% rH, no condensation, max. working altitude 2000 m above sea level
Storage Conditions	-20°C 70°C, max. humidity 80% rH
Dimensions (W x H x D)	85 mm x 180 mm x 38 mm
Weight	163 g (incl. battery)

TECHNICAL DATA



















