

PRODUCT INFORMATION SHEET

Red laser level



Product description

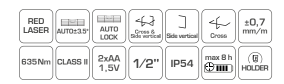
Professional self-leveling cross line and side laser level, for precise defining of the vertical and horizontal cross line, vertical side line, and horizontal and vertical cross line, and vertical side line with a laser beam. Its application ensures the highest precision of measurement and the elimination of errors in renovation and construction, finishing, assembly and installation works. It is also applicable to decorating works, e.g. hanging shelves or paintings. It can be used both indoors and outdoors.

Characteristics

- high self-leveling accuracy +/- 3.5°, manual adjustment is not required;
- working range: beam up to 12 m / diameter up to 24 m;
- red laser beam ensures legibility and clarity of reading;
- self-leveling lock increases the comfort of work;
- 3 measurement options: horizontal and vertical; horizontal and vertical & side vertical line, side vertical line;
- measurement accuracy at the level of 0.7 mm/m;
- laser wavelength 635 Nm;
- class II accuracy;
- 1/4" tripod thread;
- IP54 rating will ensure protection against dust and water;
- working time up to 8 hours;
- additional holder with a magnet that makes it possible to fix the level, for example to a steel profile;
- powered by 2 x AA 1.5V batteries;
- compact size and low weight ensure easy storage and transport of the level, which can be a basic equipment of a tool box;
- packed in a practical case that protects the product against dirt and damage.

Technical data

HÖGERT				
HT4M071	5902801331459	up to 24 m	1	10



Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin, Deutschland

Producent/ Manufacturer/ Hersteller/ Произведено

для: PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Ф-500 РГUSZKOW, РОСКАЯ РОСАПОЯ РОСИГИ ПОЛЬШЬЯ
Приротер! Импортер: МОО «ТТВ РУС» 140073, Московская область, город Люберцы, рабочий поселок Томилино, микрорайон Птицефабрика, литер 7A; info@hoegert.ru.

НВ GTV Croatia d o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska