

Cross line laser HEDÜ M-I

- Horizontal line
- Vertical line
- Self levelling
- Laser receiver
- Tilt-mode
- Inclination mode
- Rotation adapter
- For inside
- For outside
- 100m working range
- Test certificate

Line laser HEDÜ M-I
with laser receiver, rotation adapter,
bag, batteries and test certificate
Art.-No. L231
Just € **249,-**

Simply turning the
laser line with the
rotation adapter

Crank tripod 0,75 to 2,86 m
Art.-No. 1085
Just € **99,-**

» Advantages of HEDÜ M-I «

- Lining the laser lines fastly by magnetically muffled pendulum
- Horizontal and vertical
- Self levelling range of 6°
- Laser lines separated switchable
- Delivery with test certificate for levelling precision
- Visible laser line to approx 10 m
- Laser receiver for 100 m working range
- Also in the outside usable
- Turning the laser line with the rotation adapter
- Manual inclination mode for the projection of inclined laser lines
- With 5/8" and 1/4" threads compatible to construction and phototripods
-



Laser receiver for
inside and outside

Technical data

Self levelling range :	± 6°
Working radius without receiver :	± 10 m
Working radius with receiver :	± 50 m
Laser class :	2M
Laserdiode :	2 × 635 nm, 1 mW
Accuracy :	3 mm/10 m
Wideness of the laser line at 5 m :	< 1,5 mm
Tilt-Mode :	yes
Working temperature :	-5°C à 50°C
Battery :	3 × AA
Working hours :	30
Tripod threads :	5/8" and 1/4"
Compatible to tripod type :	A, B, C, D, E, F
Levelling system :	magnetic dumper
Manual rotation :	yes, with rotation adapter
Guarantee :	one year

Laser plumb line

The magnet muffled stand stops the plumb line very fast and works substantially faster as every standard plumb line. Laser diode of 650 nm. Precision 1,6 mm/1 m. Delivery with bag and battery.



Laser plumb line
Art.-No. 1391
Just € **98,-**

Test certificate - Calibration certificate

For all HEDÜ line and rotary lasers we create a test certificate before distribution over the levelling accuracy. So that you know, which accuracy is effectively reached by your equipment.

*** HEDÜ Measurement Report
Article No. / Typ R155 / HEDÜ R1 red beam
Serial No. 16913
Date of calibration 27.5.2008, 10:27:42
Accuracy X-Axis -0,30 mm / 10 m
Accuracy Y-Axis -0,60 mm / 10 m
Name of tester Marko Masurowski
end of measurement report***
Laser detector S/N 2508

