

EASY ROTO HVR + STAFF + TRIPOD PACK



Product description:

PACK comprises:

- EASY ROTO HVR ROTARY LASER
- TS5 500 CM STAFF
- GEO 167 CM TRIPOD

EASY ROTO HVR ROTARY LASER features

- Red beam and upper and lower plumb points.
- Automatic horizontal and vertical levelling.
- Manual mode option for creating inclined planes at any angle.
- Manual dual slope mode for creating inclined planes in planes X and Y up to ± 10%.
- Easy to adjust scan zone (0°, 10°, 45°, 90°, 180°) and rotation speed (0, 120, 300, 600 rpm).
- Reverse scan direction.
- Tilt mode: signals that the laser has been knocked or has moved from its starting position. Safety mode is then activated and rotation stops.
- Option to use laser keypad directly or remotely via you smartphone in Bluetooth ("ROTO Remote" application free to download from the App Store or Google Play).
- 5/8" thread for use with a tripod.









- Digital receiver with dual front/rear display.

Comes with

Laser mount, receiver, receiver mount, magnetic mount, glasses, storage case, Li-ion battery, battery charger, battery, user manual.

TS5 500 CM STAFF features

- Robust aluminium telescopic levelling staff.
- Minimum height 125 cm.
- Maximum height 500 cm.
- Continuous cm-E graduation on the front.
- Millimetre scale graduation on the rear.

GEO 167 CM TRIPOD features

- Aluminium tripod with head, compatible with industrial safety goggles, theodolites and rotary lasers. Minimum height 101 cm.
- Maximum height 167 cm.
- 5/8" thread
- Quick-release clamp on each foot.
- Feet equipped with spikes for outdoor work.
- Integrated transport strap.

Product features:	
Laser Colour Feature :	Red
Range with Receiver Feature :	400 m
Accuracy Feature :	± 0,15 mm/m
Automatic leveling range :	± 5°
Tilt range X and Y :	± 10 %
Laser Feature :	630-685 nm, inf.1 mW, class II
Autonomy Feature :	35 h
Ingress Protection Feature :	IP55
Bluetooth Feature :	Yes
Power Supply Feature :	7,4 V 4000 mAh Li-ion battery and 1 x 9 V 6LR61/6F22 battery for receiver
Operating Temperature Feature :	-20 °C +50 °C
Storage Temperature Feature :	-20 °C +50 °C
Dimensions Feature :	150 x 128 x 161 mm
Weight Feature :	1500 g
Ref. Feature :	C72113
EAN Code Feature :	4620752698377







