

NESTLE levelling tripod, aluminium, medium heavy version, 90-170cm, round head plate

For the longest and toughest use

Product number:13103000



Topfeatures

• Outstanding ease of use

- Best quality in workmanship and material, thus suitable for many years of the hardest use
- Quick and convenient positioning over a specific ground point
- Also suitable for theodolites

All special features at a glance

- The round head plate makes it easier to position the level or theodolite above a specific ground point.
- Quick locking with ergonomically designed eccentric clamps. Even with gloves on, easy operation of the tripod is guaranteed.
- With the patented circumferential clamping band, the clamping acts on both the outer tubes and the centre profile. This ensures a constant clamping force in every extension position of the stand.
- We only use high-quality aluminium for our tubes and centre profiles. The aluminium parts are anodised and therefore extremely weatherproof.
- The aluminium tubes slide easily and smoothly without jamming, the material is protected and the life of the tripod is extended.
- The central tightening screw in the head can be moved.
- The plastic parts are made of glass-fibre reinforced polyamide and are therefore extremely robust. This clearly sets them apart from the competition in terms of usability.
- Sturdy tread shoe for the toughest use.

Description

The medium-heavy levelling tripod with round head plate is especially suitable for levelling measurements where the location has to be changed often and quickly. The quick-locking mechanism with ergonomically designed eccentric clamps ensures easy operation of the tripod. To avoid errors during measurements, the tripod has an integrated bubble level in the head for quick and safe setting up.

Technical Details

Connection	5/8 "
Working range at 1m tip distance	90 - 170 cm
Weight	3900 g
Clamping	Eccentric, revolving
Head	flat, round, Ø 168 mm
Transport length	106 cm

Scope of supply



Tripod