

NESTLE elevating tripod, light aluminium version, 58-130cm

Move exactly to the desired height

Product number:13200000



Topfeatures

• Easy to use, versatile in application

- Best quality in workmanship and material, thus suitable for many years of the hardest use
- Three models for maximum flexibility from the cutting check range to working at a height of three metres

All special features at a glance

- With the help of the 35 cm crank stroke, a specific height can be approached very precisely. Due to the double reduction (crank stroke per revolution 1.2 cm), the crank can be moved comfortably even with heavy laser devices.
- Patented multifunctional head with spreading stop and integrated bubble level.
- The self-locking feature prevents the crank drive from giving way and thus the tube from collapsing. Once the height has been selected, it is maintained even in the event of vibrations.
- 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 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 lightweight NESTLE telescopic tripod is ideal for positioning small to medium-heavy line and rotary lasers. The main application of this tripod is benchmarking work or tasks with a low working height (58-130 cm). The integrated circular level ensures quick and easy set-up. With a 35 cm crank stroke, instruments can be set up steplessly and precisely to a desired height. The other technical features, such as stable tread shoes, spreader stop, eccentric clamping, anodised aluminium, plastic parts made of fibreglass-reinforced polyamide and high quality workmanship, ensure many years of use under the toughest conditions.

Technical Details

Working range at 1m tip distance	58-130 cm
Weight	3000 g
Crank stroke / connection all models	35cm / 5/8"



Material Aluminium

Transport dimension 72 cm

Scope of supply

Elevating tripod