NESTLE elevating tripod, medium aluminium version, direct drive, 90-197cm



Constant clamping force due to patented clamping band

Product number :13300000



Topfeatures

- Work quickly with the direct drive.
- Unique ease of use.
- Best quality in workmanship and material, thus suitable for many years of hardest use.

All special features at a glance

- The direct drive on our tripods allows a quick coarse adjustment of the desired height, the fine adjustment is done via the star knob screw.
- Models 13300000 and 13301000 have a patented circumferential clamping band. The clamping acts on the outer tubes as well as on the middle profile. This ensures a constant clamping force in every extension position of the stand.
- Model 13302000 has a double side clamp for maximum clamping force. The patented side clamp works in the direction of force without redirecting the force. The play of the tripod is minimised by the double clamping, ideal for large working heights.
- If necessary, rubber caps can be folded over the tips of the tripod legs, which enables safe set-up on smooth surfaces and at the same time protects sensitive floors such as parquet or tiles when working indoors.
- 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 medium-heavy NESTLE telescopic stand with direct drive is ideal for positioning line and rotary lasers. On tripods with direct drive, the telescope height is roughly preset, the fine height adjustment is made via the star grip screw. The main applications of this tripod is benchmarking work or tasks with working heights of 90-197 cm. The patented circumferential clamping band ensures a constant clamping force in every extension position. The integrated circular level ensures quick and easy set-up. With the 35 cm crank stroke, instruments can be precisely set up to a desired height. The other technical features, such as sturdy tread shoes, spreading stop, eccentric clamping, anodised aluminium, plastic parts made of glass fibre-reinforced polyamide and high quality workmanship, ensure many years of use even under the toughest conditions.

Technical Details

Working range at 1m tip distance



Weight	4100 g
Crank stroke / connection all models	35 / 5/8 cm / "
Material	Aluminium
Transport dimension	109 cm

Scope of supply

Elevating tripod