## NESTLE elevating tripod, heavy aluminium version, self-impeding, 85-270cm

## High quality for many years of use

Product number :13503000

## Topfeatures

- Millimetre-precise and convenient approach of the working height with the crank handle
- Best quality in workmanship and material, thus suitable for many years of the hardest use
- Outstanding ease of use
- The centre brace prevents any tripod leg from slipping away.
- Sturdy tread shoe for the toughest use


## All special features at a glance

- This tripod is suitable for heavy laser equipment.
- The centre brace guarantees a quick and even set-up of the tripod and can be locked with the help of a clamp.
- Thanks to a double tube extension, you can reach a working height of 270 cm .
- The centre brace prevents any tripod leg from slipping away.
- 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 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 NESTLE telescopic stand with centre column is ideal for positioning small to medium-heavy line and rotary lasers. On tripods with self-locking, the telescope is moved very easily and precisely to a desired height by means of a crank drive (crank stroke per revolution 1.2 cm ). The main application of this tripod is metre marking work or tasks with a high working height ( $85-270 \mathrm{~cm}$ ). 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

| Connection | $5 / 8 \mathrm{"}$ |
| :--- | :--- |
| Working height max. | 270 cm |
| Working height min. | 85 cm |
| Weight | 7000 g |
| Crank stroke | 50 cm |

MIT DEN BESTEN MESSEN

## Transport dimension

115 cm

## Scope of supply

Telescopic stand

