NESTLE elevating tripod, heavy aluminium version,

## self-impeding, 200-391cm

## High quality for many years of use

Product number :13502000

## Topfeatures

- Effortless operation of the crank stand even with heavy laser devices
- Millimetre-precise and convenient approach of the working height with the crank handle
- Excellent ease of use
- Best quality in workmanship and material, thus suitable for many years of the hardest use


## All special features at a glance

- Our heavy elevating tripods are ideally suited for heavy laser devices.
- With the help of the 35 cm crank stroke, a specific height can be approached very precisely. Due to the reduction (crank stroke per revolution 0.7 cm ), the crank can be moved comfortably without effort even with heavy laser devices.
- The heavy-duty elevating tripods 13501000 and 1350200 have a patented double side clamp for maximum clamping force. The 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 heavy NESTLE elevating tripod with centre column is ideal for positioning 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 applications of this tripod are metre-long cracks or tasks with high working heights (200-391 cm). The patented double side clamping guarantees maximum clamping force - ideal for high working heights. 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 sturdy 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

MIT DEN BESTEN MESSEN

| Crank stroke / connection all models | $38 \mathrm{~cm} / 5 / 8^{\prime \prime}$ |
| :--- | :--- |
| Material | Aluminium |
| Transport dimension | 209 cm |
| Scope of supply |  |
| Elevating tripod |  |

