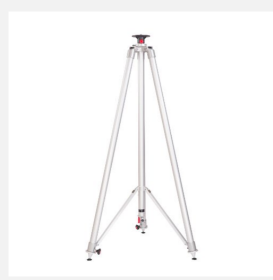


# **NESTLE** heavy duty aluminium telescopic tripod, 162-360cm

#### For the hard cases

Product number:13600000



#### **Topfeatures**

- Absolutely safe standing at great working heights even during storms
- The crank is centrally located under the centre column and can be operated at any extension height no ladder necessary
- Rotary clamp with selectable clamping force, internal, does not break out during transport
- Ideal weight ratio
- Tested stability during storms

### All special features at a glance

- Heavy-duty stands for laser equipment at high working heights
- Sturdy aluminium construction with centre bracing
- Easy-to-operate crank handle even for the heaviest laser devices
- Unit connection 5/8 (other thread forms optionally possible)
- Plate connection plate removable, Ø 140 mm
- Operating elements captive! (The screws cannot be unscrewed completely)
- A set of tips with rubber caps to protect delicate surfaces
- One set of tips for outdoor applications
- The bubble level on the centre strut allows quick positioning of the tripod
- The NESTLE heavy-duty stand is stable up to 90 km/h wind speed according to numerical simulation calculations by INGENIEURBÜRO DR. HEISER in the virtual wind tunnel, the NESTLE heavy tripod is stable up to 90 km/h wind speed. The calculation was carried out using the CFD method (computational fluid dynamic) at full working height with the NESTLE Pulsar rotating laser screwed on.

## **Description**

The NESTLE heavy duty tripod is the ideal solution for great working heights up to 360 cm. The high-quality workmanship of the sturdy aluminium construction with extra centre bracing provides enormous resistance. Even the heaviest laser equipment, total stations and 3D scanners can be comfortably brought to the desired working height via a short stroke with smooth-running crank. This is centrally mounted under the centre column and can be changed at any extension height - without a ladder, of course. The ideal weight ratio guarantees a safe stand - even during storms.

#### **Technical Details**

Set-up circle	220 cm
Weight	17 kg
Maximum height	360 cm
Minimum height	162 cm
Crank stroke	80 cm
Transport dimension	177 cm



# **Scope of supply**

Elevating tripod, incl. transport bag