

# NESTLE wooden tripod, medium duty version, 93-173cm, circular head plate, incl. rubber feet mounted

### With PVC cover and eccentric quick clamp

Product number :13701000



#### **Topfeatures**

- A robust PVC sheath protects the wooden poles permanently from dirt and moisture.
- Ideal for use with theodolites or total stations.
- Medium heavy with eccentric quick clamp
- Available with round and triangular head plate
- Includes rubber feet on each toe.

#### All special features at a glance

- Due to the better damping properties of wood, vibrations can be absorbed very well.
- Water penetration is not possible. The wood can no longer swell and impair the function of the tripod.
- We only use high-quality wood for our round bars.
- The clamping levers are made of glass-fibre reinforced polyamide and are therefore extremely robust. The metal parts are made of resistant die-cast aluminium.
- Robust PVC jacket protects the tripod from dirt

#### Description

Wooden tripods have high damping properties and behave almost neutrally in sunlight. Medium-weight wooden tripods are suitable for stationing levelling instruments, theodolites and total stations for measurements with high accuracy requirements. A robust PVC jacket permanently protects the wooden rods from dirt and moisture, thus significantly reducing the resulting swelling of the wood. This tripod is equipped with a round head plate. The pre-mounted rubber feet protect sensitive floors and minimise slipping on smooth surfaces.

## **Technical Details**

| Connection                       | 5/8 "              |
|----------------------------------|--------------------|
| Working range at 1m tip distance | 90 - 170 cm        |
| Weight                           | 5500 g             |
| Clamping                         | Eccentric          |
| Head                             | Flat, Metal, Round |
| Transport length                 | 108 cm             |

## Scope of supply

Wooden tripod