

NESTLE wooden tripod, heavy duty version, 90-170cm, self-locking

For highest accuracy requirements

Product number:13704000



Topfeatures

- High-precision measurements with theodolites, total stations and robotics stations.
- Special wood treatment prevents water from penetrating.
- Very good damping properties

All special features at a glance

- Our heavy wooden tripods are made of the highest quality wood.
- A special oil treatment prevents the penetration of water and the resulting swelling of the wood.
- Wooden tripods have better damping properties than aluminium tripods, so vibrations can be absorbed very well.
- In addition, the material expands less in direct sunlight.
- The handling of the wooden tripods is just as convenient as with the aluminium tripods.

Description

Wooden tripods have high damping properties and behave almost neutrally in sunlight. This makes wooden tripods suitable for stationing surveying instruments (theodolites, total stations, motorised robotic stations) and for measurements with high and highest accuracy requirements. A special oil treatment prevents the penetration of water, so the resulting swelling of the wood is significantly reduced. This tripod is equipped with a triangular-shaped head plate. The self-locking mechanism secures the tripod legs during carrying and transport and prevents accidental unfolding, thus efficiently preventing transport damage and injuries.

Technical Details

Connection	5/8 "
Working range at 1m tip distance	90 to 170 cm
Weight	6200 g
Clamping	Clamping screws
Head	Flat, metal
Transport length	108 cm

Scope of supply

Wooden tripod