

NESTLE Wooden tripod, PVC-coated

Article number: 13700000, 13701000 Wooden tripod with excentric quick-clamping system

DESCRIPTION

Wooden tripod with excentric quick-clamping system

• Wooden tripods show excellent damping qualities. In comparison to aluminium-made tripods shocks and vibrations on the jobsite get much better absorbed. This enhances measurement accuracy.

• Exposed to bright sunlight wood proves to have much less expansion than metalmade items. This also adds to the quality and reliability of any survey work-no matter what weather conditions you have to cope with.

• Especially when working with high-precision instruments – like total stations or theodolites-using a quality wooden tripod is absolutely recommended.

The clamping unit of the PVC-coated tripods is positioned directly over the middle

segment, and all connections of wood and plastics became additionally sealed with silicone. Thus, the clamping system does not affect the PVC-coating and the tripod stays ready for use over a long period of time.

• Only high-quality wood is used in the manufacturing process.

• The rugged clamping levers are made of polymer-fibreglass composite. All metal parts are made of solid aluminium diecast.

APPLICATIONS



13700000

13701000

Applications

• The PVC coating and silicone sealing protect the tripod from humidity for years of toughest use.

 Ideal for precision theodolites, levels and total stations – even in permanenet humid areas.

SPECIFICATIONS

Head	Flat, metal
Working range, 1m distance of tips	90-170cm
Transport length	108cm
Clamping	Eccentric
Weight	5,500g
Thread connection	5/8"









Accessories

- The PVC-coated wooden tripod is available in two versions:
- Basic version with standard head plate, model no. 13700000.
- With circular head, 168mm, model no. 13701000.
- On request NESTLE tripods could be equipped with carrying strap.