

NESTLE Tripod P3-D

Universal tripod for prism or antenna poles

Product number :14800001



Topfeatures

- The double C-clamp optimally distributes the clamping pressure from the pole and thus also protects carbon poles.
- Very stable stand for prism or GNSS poles, therefore also suitable for long-term set-ups.
- The pressure clamp allows the legs to be adjusted in length very quickly and easily.

All special features at a glance

- Double-C clamping protects carbon rods
- Stable stand for prism or GNSS poles
- Lightning-fast rod adjustment through pressure clamping
- Made of lightweight aluminium.

Description

The particularly handy NESTLE P3-D tripod strut is suitable for the stable positioning of prism and GNSS poles. The three legs make your pole particularly stable, even over a longer period of time. The double-C clamping distributes the clamping pressure on the pole optimally, thus protecting carbon poles. The pressure clamping on the legs allows a pole to be positioned in a flash. This is the easiest way to set up the pole: fix the tripod strut to the pole - position the pole tip on the ground point - adjust the pole level first with only two leg struts - finally extend the third leg --> the prism GNSS pole is stable!

Technical Details

Weight	2000 g
Clampable pipe diameters	20 - 32 mm
Clamping tubes	Screw clamp (red rotary knob) with double C-clamp
Clamping legs	Pressure clamping
Adjustment range legs	96 - 168 cm
Material	Aluminium

Scope of supply

Tripod strut P3-D