

NESTLE prism pole PA-1-S with screw clamp, 130-215 cm

Simple operation - perfect results!

Product number :14004000



Topfeatures

- The carbide tip does not wear out, thus no falsification of the measurement result due to blunt tips.
- High flexibility due to optional adapters for any common prism.

All special features at a glance

- Universal prismatic rod for surveying of all kinds in the building sector and cadastre.
- Simplest operation: set the right height with one hand, clamp the wing screw with the other.
- Outer and inner pipe are anodised and insensitive to weathering.
- Shock-absorbing inner tube protects prism and rod.
- The graduation is indestructibly applied by a special laser printing process.
- Tip made of aluminium with carbide insert. The carbide is pressed into the rod and does not wear out even after years of use.
- The scope of delivery includes an adapter that is adapted to the corresponding prism (Leica, Zeiss, Sokkia) and adjusts the tilting axis height of the prism to the scale of the prism pole. Please specify the prism type when ordering.

Description

The NESTLE prism pole PA-1-S is characterised by its specially hardened tip, which wears out 95 % less, and the extremely durable aluminium and stainless steel combination. Its robust clamping screw for the extension tube, shock absorption and patented laser-engraved graduation make it universally applicable. A prism adapter is included, please specify your prism type when ordering.

Technical Details

| | |
|----------|----------------------|
| Adapter | one adapter included |
| Weight | 800 g |
| Clamping | Screw clamp |
| Length | 130 - 215 cm |

Scope of supply

NESTLE prism pole PA-1-S