

NESTLE robotic pole 260 PR-1

Low weight - comfortable handling!

Product number :14032000



Topfeatures

- The additional locking option keeps heavy prisms or antennas exactly level - even when the pole is set down hard.
- Clamping acts on the entire circumference of the inner tube, so the inner tube remains exactly in the middle.

All special features at a glance

- Carbon rod for surveying of all kinds in the building sector and cadastre.
- Outer tube made of carbon. The carbon ensures comfortable handling even in cold temperatures.
- Tip with carbide insert.
- The graduation is indestructibly applied with a patented laser engraving.
- Shock-absorbing inner tube protects prism and rod.
- With locking options for securing when using heavy prisms or GNSS antennas. (1.60 m, 1.80 m, 2.00 m, 2.20 m and 2.40 m)
- an adapter is included in the scope of delivery. This allows the scale offset to be adapted to the tilt axis dimension of your prism. (Please specify prism type when ordering).
- For GNSS measurements, you can get the optional adapter 14934000, which brings the scale offset to zero, as is common with GNSS antennas.

Description

The 260 robotic pole made of carbon has special locking options for the use of heavy prisms or GNSS antennas and guarantees their absolutely secure fixation. This protects the material or the clamping permanently and makes your work more precise. The graduation is indestructible and applied with a patented laser engraving. Carbon is pleasant to handle even at low temperatures.

Technical Details

Connection	Female M12 with adapter
Working range	150-260 cm
Special feature	5 Locking by means of pin
Diameter	Outer tube 32 ; Inner tube 25 mm
Weight	900 g
Clamping	Screw clamp
Trnsport measure	135 cm

Scope of supply

NESTLE robotic pole 260 (PR-1), Adapter