NESTLE GNSS Pole PS-9



Low weight - comfortable handling!

Product number: 14023000



Topfeatures

• Quick-out with 5/8".

- Light and narrow.
- Excellent for GIS (geographic information system) applications.

All special features at a glance

- Due to its low weight, the PS-9 is particularly suitable for measurements in the GIS area, but also for all other surveys with light antennas.
- Outer tube, 25 mm, and inner tube 20 mm, are made of carbon.
- A quick-release fastener allows the pole to be extended easily and quickly.
- The upper 5/8 connection can be quickly removed from the rod with a push-button (quick-out), allowing particularly flexible and fast working.

Description

The required accuracy in data acquisition presupposes the use of a professional antenna pole. The carbon poles from NESTLE impress with their low weight, durability and comfortable handling. The PS-9 is particularly suitable for surveys in the GIS area and for light antennas. The upper connection can be quickly removed from the rod with a push-button (quick-out), so antennas can be quickly and safely mounted and dismounted.

Technical Details

-	Inner tube 20 mm
Connection	5/8" with quick-out
Working range	115 - 200 cm
Special feature	Light, slim, quick-out
Diameter	Outer pipe 25 mm
Weight	480 g
Clamping	Quick eccentric
Division	160, 180, 200 cm
Transport dimension	117 cm

Scope of supply

NESTLE GNSS Pole 25/20 (PS-9)