NESTLE GNSS 2-segment carbon pole with cable routing holes



Low weight - comfortable handling!

Product number :14011000



Topfeatures

- Amazingly light weight less effort is required.
- The carbide tip does not wear out thus no falsification of the measurement result due to blunt tips.

All special features at a glance

- For GNSS measurements of all kinds.
- The two-piece GNSS pole is ideal for surveying tasks where numerous measurements need to be taken.
- For plumb positioning, the lower part of the rod is equipped with a circular bubble.
- The aluminium tip contains a pressed-in pin made of indestructible tungsten carbide, which shows no signs of wear even after prolonged use under the toughest conditions.
- The carbon ensures comfortable handling even in cold temperatures.
- The two segments of the pole can be transported in a space-saving way in the bag included in the delivery. Additional top segments can be used to extend the pole by 1 m each if required.
- The upper segment has two guide holes with rubber sleeves to accommodate the antenna cable.
- PP-2-H, art. no. 14011000, 2-segment carbon rod with cable guide holes

Description

The required accuracy in data acquisition presupposes the use of a professional pole. The carbon rods from NESTLE impress with their light weight, durability and convenient handling.

Technical Details

Connection	5/8 "
Diameter rod	32 mm
Weight	520 g
Length	200 cm (2 x 100 cm)

Scope of supply

NESTLE GNSS Pole (PP-2-H)