

NESTLE GNSS Pole Carbon PG-2

Low weight - comfortable handling!

Product number :14028000



Topfeatures

- The carbide tip does not wear out - thus no falsification of measurements due to blunt tip.
- Long outer tube for ergonomic working.
- Convenient to transport and clean.

All special features at a glance

- For GNSS measurements of all kinds.
- Outer and inner tube made of carbon pleasant handling even at low temperatures.
- Tip with carbide insert.
- The pole is telescopic with locking at 1.60 m, 1.80 m, 2.00 m.
- For ergonomic work, both poles have a 132 cm immersion tube, so field calculators can be attached at a comfortable working height.
- The screwable sand plate prevents the pole from sinking in soft terrain when recording and setting out. Can be screwed onto the top for exact centring.
- PG-2, art. no. 14028000 without screwable sand plate.

Description

The required accuracy in data acquisition presupposes the use of a professional pole. The carbon poles from NESTLE impress with their light weight, durability and convenient handling. Rod with 3-fold grid (160 cm, 180 cm, 200 cm). Without screwable sand plate.

Technical Details

Connection	5/8 "
Working range	Locking 1.60 / 1.80 / 2.00 m
Special feature	Carbon-carbon, telescopic, 3-fold adjustment
Diameter	Outer tube 32 , inner tube 25 mm
Weight	700 g
Clamping	Screw clamp
Transport dimension	134 cm

Scope of supply

NESTLE GNSS Pole (PG-2)