

## NESTLE HB-S basic holder (for rods)

### Continuous rotation and tilting

Product number :14807000

#### Topfeatures

- Particularly short ball & socket version
- Double-C clamping for perfect clamping pressure distribution on the rod



#### All special features at a glance

- Double-C clamping for perfect clamping pressure distribution on the rod

#### Description

The NESTLE HB-S system is a mounting system for field computers on prism and GNSS poles. The mounting system consists of two parts: Basic holder: which is attached to the pole, the basic holder can accommodate all computer carriers of the HB-S series. Computer carrier: for a specific type of computer. The connection between the base holder and the computer carrier is created by a particularly short ball and claw clamp. This clamp makes it very easy to rotate and tilt the field calculator. The base holder, with double C-clamp, enables perfect clamping pressure distribution for all carbon rods.

#### Technical Details

Function	Base holder for NESTLE HB-S carrier system (for poles)
Pole clamping	Double-C screw clamp
Clampable pole diameters	22 - 32 mm
Weight	240 g

#### Scope of supply

Basic holder HB-S system