NESTLE carbon tripod CT-01 Collet clamp, 5/8"



4-fold telescopic

Product number :13802001



Topfeatures

- 4-fold telescopic legs
- With spreading stop, adjustable
- Standard adapter 5/8" included
- Head plate locking collision-free
- Low weight, only 2,180 g

All special features at a glance

- The NESTLE carbon tripod CT-01 is particularly suitable for working with terrestrial 3D laser scanners.
- The adjustable spreading stop prevents unintentional slipping of the legs on slippery floors.
- The 4-way extendable tripod legs allow the tripod to be quickly and flexibly adjusted to the desired height.
- The tripod legs are locked quickly and with high precision by collet clamps.
- Legs made of high-quality, silk-matt carbon fibre.
- Side-mounted head plate lock for collision-free attachment
- Instrument adapter exchangeable without tools

Description

NESTLE carbon tripod CT-01 Collet clamp, 5/8"The NESTLE carbon tripod CT-01 is particularly suitable for working with terrestrial 3D laser scanners. Due to the 4-fold extendable tripod legs, the tripod can be quickly and flexibly adjusted to the desired height. The tripod legs are locked quickly and with high precision by means of collet chuck clamps. The adjustable spreading stop prevents unintentional slipping of the legs on slippery floors. The legs are made of high-quality, silk matt carbon fibre. The side-mounted head plate lock is used for collision-free attachment of the head plate, which can be changed without tools. Including adapter for instruments with 5/8" connection and bag. Further instrument adapters (1/4", 3/8", Pin16mm for Leica or PIN X7 for Timble) are optionally available. The low weight of carbon (only 2.2 kg) reduces transport costs, e.g. on air travel, and a change of viewpoint can be carried out easily.

Technical Details

Working range	12.5 to 153 cm
Weight	2180 g
Clamping	Union nut with collet clamp
Dragonfly	Circular bubble
Load capacity	24 kg
Transport dimension	58 cm

Scope of supply

CT-01 Tripod, Bag, Adapter 5/8" 13946000