

# NESTLE manhole tripod stand incl. 4 extensions à 100cm

#### The specialist for manhole applications

Product number:13610000



### **Topfeatures**

- Due to the special design and the connection pieces supplied, operation both upwards and downwards is possible without any conversion effort
- Robust construction

- Stable crank column
- Tooth column elements individually lockable

## All special features at a glance

- Stepless use upwards and downwards
- With the NESTLE manhole tripod you can insert 3D laser scanners (e.g. FARO 3D) as deep as you like into the manhole.
- With the scope of delivery of 5 columns, a depth of approx. 4 m from the tripod base is possible.
- To turn the laser scanner down, a special cordless screwdriver or the crank provided can be used.
- A removable fixture is used for easier mounting of the scanners: Z+F IMAGER 5006; Z+F IMAGER 5010; Leica HDS 7000; Leica HDS 6000; Faro Focus 3D. Adaptations of other scanners possible on request.
- NESTLE guarantee up to max. 5 m depth from tripod base

#### **Description**

With the NESTLE manhole tripod, 3D laser scanners can be positioned both downwards (e.g. manhole, tank) and upwards. By means of easily lockable extensions on the toothed column, a depth of up to 4 m from the tripod base is possible as standard. The instrument can be moved by means of a crank handle or, via a special adapter, with standard cordless screwdrivers. Without any conversion effort, operation upwards or downwards is possible without any problems using the supplied connectors. This makes the NESTLE duct shaft stand comfortable to use and universally applicable.

#### **Technical Details**

Weight with 1 extension	8500 g
Weight extension	1200 g
Weight of trailed implement	max. 20 kg
Material	Aluminium
Transport length	130 cm

# **Scope of supply**

Canal construction tripod, 4 extensions à 100 cm, Hand crank, Adapter for cordless screwdriver, Bag