

MIT DEN BESTEN MESSEN

FOR VARIABLE USE UP AND DOWN

- · With the NESTLE manhole tripod you can introduce 3D laser scanner (e.g. FARO 3D) any deep into the shaft.
- · With the delivery of five extensions a depth of 4m from the stand base is possible.
- · To move the Instrument up or down the supplied crank or an optional cordless drill can be used.
- · A removable device used to facilitate installation of the scanner: Z + F IMAGER 5006, Z + F IMAGER5010; Leica HDS 7000, Leica HDS 6000, Faro Focus 3D. Adaptations of other scanners available on request.
- · We assume the guarantee to 5m depth from the stand base.

Scope of delivery: Manhole tripod with 1 extension 1m, plate 110mm, incl. rubber feet, 4 extensions à 1m in a bag, crank, adapter for cordless screwdriver, T-spanner, coupling for operation down, coupling for operation up



APPLICATIONS

- Due to the special design and the included fittings is both an operating up and down without rebuilding effort possible
- · Robust construction
- · Stable crank column
- · Dental column elements separately identifiable

With the crank, the scanner can be brought to the desired work area exactly in position.



SPECIFICATIONS

Si Leni le ti lotts	
Weight with 1 extension	8,500g
Weight of 1 extension	1,200g
Transport length	130mm
Weight of attaching device	max. 20kg



ACCESSORIES

- · Tripod carriages, model no. 13900000
- · Extension tube 100cm, model no. 13926000
- · Scanner quick coupling complete, model no. 13930000
- · Manhole cover lifter, model no. 21000000

Reference:

· Cordless screwdriver

