

NESTLE Heavy duty tripods

Article number: 13600000, 13601000
Heavy elevating tripods

DESCRIPTION

Heavy elevating tripods

- The tripods guarantee stability for lasers at large heights.
- Rugged aluminium construction with central strut section.
- The crank is easy to operate, even with heaviest laser devices.
- Mounting screw 5/8" (other threads available on request).
- Detachable top plate Ø 140mm.
- Crank handle undetachable (the screws can't be removed completely so no parts can get lost on the jobsite).
- Tips made of solid steel, replaceable.
- Including one set of tips with rubber caps to protect damageable surfaces and one set for exterior applications.
- The circular vial placed besides the central column allows for quick setting up.
- The NESTLE heavy tripod is in accordance with numerical simulation calculation by **Ingenieurbüro Dr. Heiser** in the virtual-wind-tunnel stable over 90km/h wind speed. The calculation was performed by CFD method (computational fluid dynamic) in full working height and rotary laser on top.



APPLICATIONS



Applications

- The tripods guarantees stability for lasers at large heights – even under stormy weather conditions. Ideal for machine control applications.
- The crank handle is located directly below the central column and can be operated any time and at any tripod extension height.
- The clamping buttons are placed in the side of the leg and therefore protected from transport damages.
- Ideal balance of weight: The tripod – while being light enough to be operated by one single person - is also solid and heavy enough to withstand wind and stormy weather conditions on the jobsite.

SPECIFICATIONS

Model no.	13600000 / 13601000
Height min.	162cm / 212cm
Height max.	360cm / 452cm
Transport size	177cm / 230cm
Base circle	220cm / 300cm
Weight	17kg / 20kg
Crank elevation both models	80cm



ACCESSORIES



Accessories

Delivery includes transport bag and 2 sets of tips (with/without rubber caps).