



## Aluminium Tripod Crane with electric cable winch

**Item No. 1621002**



### Technical Data

load capacity ..... 1.000 kg  
(first layer)  
suspension point at ringbolt  
approx. 2,415 mm - approx. 3,195 mm  
weight ..... 160 kg

### Description

- The ringbolt rotates through 360° under load (e.g. if used with a chain hoist).
- Greater adjusting range due to telescopic legs.
- Collapsible.  
Total length (e.g. for transportation) approx. 3,000 mm.
- Feet are fitted with non-slip rubber-metal linings.
- Incl. mounting bracket for electric cable winch.
  - Due to the own weight of the winch (approx. 80 kg) it will be mounted onto one of the 3 telescopic legs. Otherwise stability can't be guaranteed.
- With wheel kit and double handle.
  - Therewith the complete Aluminium Tripod with mounted electric cable winch can be easily moved to the working area and positioned.
- 2 rubber buffers are integrated on the wheel kit.
  - Those are for protection of the flooring.
- With lashing strap.
  - Holds the three legs for transportation.

### Electric Cable Winch

- wire rope hoist ability:  
first layer 1,000 kg  
last layer 780 kg
- rotary current 400 V, 50 Hz
- incl. phase inverter CEE-16A plug and socket device, 5-pin
- maintenance-free ball bearings
- power train group 1 Bm
- protection class IP 54
- with rope  
rope diameter 8mm, rope length 30m
- with lift and lower limiter

- The compact electric cable winch is a robust and sophisticated cable winch for every purpose.
- Due to their special motor arrangement the cable can theoretically run in any direction.

With this version the user has the possibility to use the device as standard product as well as Aluminium Tripod in combination with cable. This is a definite added value for the user.

### Accessories

▣ Chain Hoist ..... page 81