DATA SHEET





TRIP1

The tripods are anchorage devices designed to enable anchor points during work at confined spaces. This type of work requires the use of one anchor point (at least) which enables to work with efficiency and total safety. Tripods are made of aluminium, which enables to transport them easily.

CHARACTERISTICS:

- Aluminium alloy head: to add robustness and durability to the system.
- Embedded pulley: for a more rigid functioning of the winch (Trip 1).
- 2 aluminium anchorage rings: to connect up to two systems (at least one fall arrest system).
- Aluminium legs: a higher lightness.
- Adjustable to 9 different heights.
- Robust: capacity up to 500kg loads.
- Non-slip rubbers: for an optimal stability.
- Safety strap: Prevents unintentional leg movement.
- Certified for work at explosive environments ATEX II 2G Ex h II c T6.
- Equipped with transport bag.

Norm	EN795 B ATEX II 2G Ex h II c T6
Weight	12,1 Kg
Access max. Diameter	1,2-1,8m
Height	1,40-2,15m
Max. Load	500 Kg
Anchorage rings	2
Pulleys on head	1
Height positions	7
Lifetime	Unlimited

Material		
Head	Aluminium	
Legs	Aluminium	
Rings	Aluminium	
Anti-slip foot	Rubber PVC	
Security tape	Polyester	