

SAVIOUR TRIPOD WITH WINCH

Model No.: FG-FP-FA-OT-0014



Saviour Tripod With Winch

The tripod is a versatile product designed for facilitating easy access for workers into confined spaces like manholes and tanks. It offers a controlled means of ascent and descent while also providing fall protection if the depth of the space necessitates it. Winches are ideal for safely raising or lowering personnel or materials into confined spaces.

KEY HIGHLIGHTS

- Tripod Head: The robust aluminum alloy cast head features two integral pulleys, ensuring smooth operation of the winch.
- Stainless Steel Eye Bolts: Tested to withstand a static force of over 12 kN according to EN 795 Class B standards.
- **Telescopic Legs:** Fully adjustable aluminum telescopic legs suitable for use on level surfaces.
- Sturdy Rubber Shoes: Equipped with sturdy rubber shoes featuring a highly abrasion-resistant sole to enhance friction and provide greater stability to the tripod.
- Designed for confined space access.
- Two mounted pulleys located at the head of the tripod in line with the main leg for cable passage.
- Allows configuration with one winch and one selfretractable block with hoisting capability using 20M – 50M length.
- Includes two auxiliary eye bolts for attachment points.
- Anchorage point strength exceeds 12 kN.
- Each tripod comes with a built-in fixture for attaching our winch (10M) (can be supplied without this fixture upon special request).
- Provided with a tripod bag for convenient storage and transport.



TECHNICAL SPECIFICATIONS

Tripod	 7 feet length Telescopic legs height range: 1.15 meters to 2.15 meters Weight: 13 kgs Max. load capacity: 500kgs
Winch 4.5 mm	 Cable Length: 20 meters Connector: Steel screw locking carabiner, model FG-FP-OT-LT-0005 Compatibility: Can be mounted on tripods using fastener mechanism.

APPLICATION

Accessing confined spaces, such as: man-holes, tanks, wells, and sewage systems while providing extra safety when lifting or pulling a load.

CERTIFICATION

Tripod: EN 795:2012 TYPE B Winch: EN 1496:2017 (Class A)