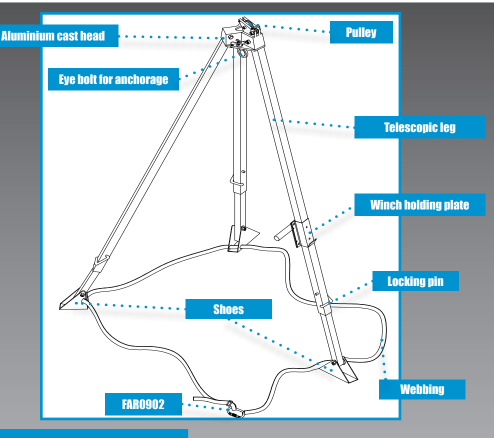
TECHNICAL SPECIFICATION

HEIGHT SAFETY

The Work At Height Regulations 2005 state that if exposed to a risk of a fall then a rescue plan needs to be implemented. JSP® have a range of devices to aid you in this. Whether you need raising, lowering or both in a rescue, we have a device that suits, including products for confined space entry and rescue.

FAR1003



METAL COMPONENTS

Legs: Prime quality aluminum alloy anodized

Cast head: Prime quality aluminum alloy powder coated

Eye bolts & locking pin: Prime quality aluminum alloy Eye Bolt & Stainless steel locking pins

DIMENSIONS

Size: Unique

Weight: 12150 g (+- 10 g)

CLEANING & MAINTENANCE

Maintenance of this product must only be carried out by a trained and competent person who will:

In case of minor soiling, wipe the Tripod with cotton cloth or a soft brush. Do not use any abrasive material. For intensive cleaning wash in water at a temperature between 30°C to 60°C by using a neutral detergent pH7. The washing temperature should not exceed 60°C. Do not use acidic or basic detergents.

Visually inspect the system before each use to ensure that it is in a serviceable condition and is operating correctly. If during inspection, doubts are raised about the safety of the system or a component, these should be replaced either by the manufacturer or a competent person.

CHARACTERISTICS

Adjustable height from 1.15 m to 2.15 m from ground level.

At minimum height, distance between legs (foot point): 0.8 m.

At maximum height, distance between legs (foot point): 1.5 m.

Adjustment achieved by sliding telescopic legs (Inner & Outer).

Locking pins attached by cables.

Securely connected two eyebolts to be used for connection to personal protective equipment.

A pulley system provided for steel cable guiding in case a winch is used in the system.

Load capacity: 500 kg.

CONFORMITY

EN 795:2012 (Type B)

Static strength: Both eye bolts tested at 12 kN for 3 Minutes.

When tested dynamically with a rigid mass of 100 Kg, the test mass shall arrested and anchor hold an increased mass of 300 Kg for 3 minutes.















