nformation shown is current please email technical@jspsafety.com.

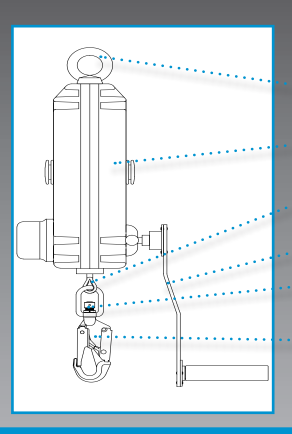
Self Retractable Lifeline

TECHNICAL SPECIFICATION

HEIGHT SAFETY

This range of retractable fall limiters are encased in nearly indestructible plastic to give them an edge on sites where they are used. The fall limiters have been tested rigorously in all types of situations.

FARO708



Anchorage eye Casing **Galvanised steel wire** rope Handle Fall indicator

Connector

Locking pin

CABLE

Material: Galvanised steel wire rope

Diameter: 4.5 mm

Minimum Breaking strength: 15 kN

DIMENSIONS

Length: 30 meters

Weight: 14535 g

CLEANING & MAINTENANCE

In case of minor soiling, wipe the equipment with a cotton cloth or soft brush. Do not use any abrasive material. For intensive cleaning wash in water at a temperature between 25°C to 50°C using a neutral detergent. It should be allowed to dry by itself and be kept away from open fires/ flames or any other source of heat. Avoid direct sunlight.

The user should carry out a pre-use check of the Self Retractable Lifeline, to ensure that it is in a serviceable condition and operates correctly before it is used.

The pre-use check shall involve checking of any wear or abrasion on wire ropes/webbing and sign of corrosion if any on metal parts or any breakage of the casing.

CHARACTERISTICS

Retrieval fall arrester block in polymer casing which is coupled with hoisting winch to enable easy retrieval of victim.

The Self Retractable Lifeline allows the fall to arrest and also allows easy hoist of the victim with the help of its hoist handle.

The locking pin on the side of the casing at the base of the handle allows this dual system to work in independent fall arrest & winch modes.

Robust & durable plastic casing.

Has swivel anchorage eye at anchorage end.

1 screw gate aluminium connector at the anchorage point. Gate opening: 22 mm. Conforms to EN362:2004 Class B

Steel swivel snap hook with load indicator, gate opening 20 mm, conforms to EN362:2004 Class T.

Galvanised steel wire diameter 4.5 mm.

CONFORMITY

EN 360: 2002 & EN 1496: 2006 Rated to 140 kg

The lifespan of the product is 10 years from the date of manufacture subject to passing necessary checks and inspection by a competent

Minimum Breaking strength: 12 KN.















