Technical specs

EX018_ - EX018 (AF201 xx)

<u>Name:</u>

ROPE ADJUSTER + LANYARD

Colour:

White





Description:

2 m work positioning lanyard, adjustable, PPE polyester ropes: 15mm in with a lanyard rope adjuster and one thimbled spliced loop.

Materials:

Stainless steel adjuster + polyester lanyard.

Strong points:

Good resistance.

Instructions for use:

The lanyard rope adjuster is a work positioning system ensuring lanyard adjustment. It must not be used as a fall arrester or as any type of anchorage under no circumstances. The anchorage line must be sufficiently strong, without sharp edges which may damage or break the lanyard if the user falls. The adjustment of the anchorage lanyard must prevent a free fall from exceeding 0.50m.

Limits to use:

Do not use this equipment out of its usage specifications defined in the instructions above. Be careful about pendular effect during equipment use.

Textile products or those containing textile elements (harnesses, belts, shock absorbers etc...): maximum life of 10 years in storage (from date of manufacture), 7 years after the first use. The shelf life is given as an indication.

Metal products and mechanical products (self retracting fall arrest device, sliding, work on ropes, anchors etc. ...) : Maximum duration of 20 years from the date of manufacture (including storage and use). The shelf life is given as an indication. The following factors can cause it to vary greatly:

- Non-compliance with the manufacturer's instructions for transport, storage and use
- "Aggressive" work environment: marine atmosphere, chemicals, extreme temperatures, sharp edges...
- Particularly intensive use
- Shock or significant constraint

- Disregard for the product item's history.Warning: these factors can cause damage invisible to the naked eye.

Warning: certain extreme conditions can shorten the shelf life by a few days. If in doubt, always remove the product for it to undergo either:

- a review
- destruction

The shelf life is not a substitute for periodic verification (minimum annually) which will assess the condition of the product.

Instructions for storage:

During transport and storage:

- keep the product in its packaging
- keep the product away from any sharp, abrasive, objects etc#
- Keep the product away from sunlight, heat, flames, hot metal, oil, petroleum products, harsh chemicals, acids, dyes,



FROMENT

La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.froment.com

Technical specs

EX018_ - EX018 (AF201 xx)

solvents, sharp edges and structures of small diameter. These items can affect the performance of the fall arrest device. After use, store the product in its packaging in a cool, dry, ventilated area.

Instructions for cleaning / maintenance:

Clean with soap and water, wipe with a cloth and hang in a ventilated area to dry naturally away from any direct fire or source of heat, even for items that got wet during use.

Do not use bleach, harsh detergents, solvents, gasoline or colouring, these substances can affect the performance of the fall arrest device.

Clean the strap with a soft detergent only.

The metal parts are wiped with a cloth soaked in vaseline oil.

Performances :

Compliance with the essential requirements of Directive 89/686/EEC, in particular in terms of design, ergonomics and safety. Meets with requirements and test standards EN363, EN364, EN365.EN358.Lanyard rope: tensile strength> 22 kN. Other components: Connector :Follow the instructions described in their own technical specifications.



FROMENT La Peyrolière - B.P. 140 - 84405 APT Cedex - France www.froment.com