

Technical data sheet

FS905

SAVEMAN ADVANCE - RESCUE EQUIPMENT

EN341-2-D

FALL SAFE® FS905 - Saveman Advance is a small and compact self-rescue or remote rescue descender equipment with anti-panic function. Designed for 1 person, this device has a maximum user weight capacity of 125 kg. Easy to use, the product comes with a Technora® Ø5mm rope, 2 attached aluminium karabiners, a polyester webbing (25 mm) anchor sling, a vacuum compact bag and an abrasion resistant cover bag. It is extremely easy to carry and install on the harness. For extra safety it incorporates an energy absorber in the device so overload of rope is not possible and also an anti-panic break function. The Technora® rope is the strongest aramid fibre existing and has a very high heat resistance of 500° C. Therefore can be used in environment where heat and fire may appear.

With vacuum bag, moisture cannot be present in the package and also diminish the rope and other components to be rubbed and damaged against each other. When the vacuum pack remains intact the lifespan is 10











15M - 5605423430226 25M - 5605423430615 50M - 5605423430622 Other sizes on request

N/A

EN341-2-D

SPECIFICATIONS

- -Light and compact Vaccum packing + PES storage bag
- -Technora rope 5mm Heat and chemical resistance
- -Manual descent with anti-panic function
- -Self rescue or remote rescue of victim
- -Controllable speed up to 2m/s
- -Inbuilt energy absorber
- -Easy and fast connection
- -Single use / one user only

PROPERTIES

MAX. RATED LOAD

125 Ka

MAX. SERVICE LIFE

10 years

MAX. LENGTH

100 M

COMPONENTS

- 02 Alu karabiner 01 PES anchor sling 01 Rescue knife
- 01 PES storage bag





































ARBORISM

RESCUE

ROPE ACCESS

TELECOM

TOWER

CONFINED

RIGGERS

WIND **TURBINES**

CONSTR

SCAFF

WOOD

PLATFORMS TACTICAL OFFSHORE

ROOF