

FULLBODY HARNESS FOR FALL PROTECTION AND RESCUE WITH INTEGRATED SAFETY BELT FOR SELF RESCUE MASK

CERTIFICATION : EN 361 : 2002 / EN 1497 : 2007 / REGULATION : 2016 / 425



Extension strap for back attachment point

Comfort back pad

Large back D ring attachment point

Front attachment point with webbing loops to connect together which can also be used for rescue operations

Holding and positioning strap for rescue mask

Rescue mask (not included)

Padded leg straps with adjustment through automatic buckles

TESTED
140KG



Accessories holder strap



Automatic aluminum buckles with locking indicator



Fall indicator



Water repellent webbing

TECHNICAL SPECIFICATIONS

- Water repellent webbing in polyester 44 mm (R_z25 kN)
- Shoulder straps adjustment with steel black epoxy coated quick buckles male/female
- Chest strap 44 mm with automatic aluminum front buckle
- Drop indicator showing at 300 daN
- Leg straps and belt adjustment with automatic aluminum buckles with locking indicator (black epoxy coating)
- Dorsal D ring fitted with a 300 mm long extension strap
- Front attachment point with webbing loops to connect together which can also be used for rescue operations
- Padded leg straps
- Plastified padded belt for easy cleaning
- Static resistance ≥ 15kN
- Weight : 1.9 kg

Standard models :

- With shoulder back pad Ref. : NUS67EX-PC-TEC
- Without shoulder back pad Ref. : NUS67EX-C-TEC

USE

Full body harness for confined spaces works.

DESCRIPTION

The fall arrest and rescue harness NUS67EX-PC-TEC is fitted with :

- an ergonomic belt for extended wear of a self rescue respiratory system. In case of emergency, it is easy to position the rescue mask from the rear to the front position.
- ergonomic padded leg straps limiting pressure on the legs.
- an extension strap on the back D ring facilitating connection and disconnection

TAILLE / SIZE

