

ROPAX Harness REF. 1014432





### GENERAL DATA

**Division**: Fall Protection **Family**: Fall Protection **Range**: Harness

Brand formerly known as: MILLER

**Business Countries** 

**EMEA** 

United Kingdom Middle East Activity Domains:

Homeland defense • Army - Defence

#### Product Use:

Rope Access and Rescue Harness with automatic fixing buckles - Size S/M. The ROPAX harness is ideal for industrial rope access, rescue and the special forces. It can be used in conjunction with a climber's seat and an ascender (correctly positioned by using the detachable front webbing sling)

### **PRODUCT ADVANTAGES**

### Feature:

3-point full body harness with dorsal D-ring, sternal and ventral anchorage points, 19mm wide comfort waist belt with 2 side D-rings for work positioning and tool loops; front webbing sling for ascender and padded leg straps with clear 'Left' and 'Right' labeling and automatic fixing buckles. A new triangular suspension design spreads the pressure across 4 points rather than 2.

#### Ronofit :

**Enhanced Ergonomics and Increased User Comfort**: New Triangular Suspension position splits the forces between the leg straps and the waist belt (across 4 points of pressure) rather than being concentrated on the legs, thus reducing the risks of suspension trauma. The V form of the shoulder straps positions the straps away from the neck to avoid any irritation due to the webbing rubbing.

**Maximised Productivity**: A detachable webbing sling on the chest straps positions the ascender correctly in a vertical position to facilitate ascension.

Ease of Use and Fit: The leg straps and anchorage points are clearly identified. The automatic fixing buckles allow for the harness to be fitted quickly and easily.

**Optimum Abrasion and Chemical Resistance**: The black polyester webbing and stainless steel components offer optimum durability.

Adaptability: An attachment for a climber's seat makes the harness suitable for multi-application scenarios.

Lightweight: Only 1.6kg



## TECHNICAL DESCRIPTION

**Dorsal D-Ring** 

**D-Ring Information:** 

BENT BUCKLE

Raw Material:

Aluminium alloy

Dimensions: 60x64x7mm

**Breaking Strength:** 

2300 daN

**Front D-Rings** 

Raw Material:

Aluminium alloy

**Breaking Strength:** 

2300 daN

**Ventral Anchorage point** 

Description:

RING

Raw Material:

Stainless Steel

Dimensions:

Øwire 8mm - Øint 49mm

Breaking Strength:

3000 daN

**Adjustement Buckles** 

Raw Material:

aluminium alloy

**Breaking Strength:** 

900 daN

<u>Belt</u>

Side D-Rings:

Aluminium alloy

Dimensions:

60x64x7mm

**Padding** 

Material:

VISITA NUESTRA TIENDA
EN FERAKO.COM
OA 3D comfort padding in polyester, with knitted mesh

**General Information** 

Weight (kg):

1,6 Kg

Size:

S/M

**Complementary Information:** 

Screw gate Karabiner

Opening 24mm

Raw material: Aluminium alloy Breaking strength: 3000 daN

> Sperian Protection: ZI Paris Nord II - 33 rue des vanesses - BP 50288 - 95958 Roissy CDG - France Tel.: +33 (0)1 49 90 79 79 - Fax: +33 (0)1 49 90 79 80 - www.spenanprotection.eu



## ADDITIONAL INFORMATION

User manual number:

EN361-358

## **CERTIFICATION AND CONFORMITY**

**European Directives:** 

89/686/EEC

EC Category PPE\* : Category III

Standards:

EN358 / EN361 / EN813 **Quality Assurance :**ISO 9001 / 2000

**EC Certification Number:** 

333 AFAQ

**EC Attestation Number:** 

0082/490/160/12/05/0421 EXT N°01/08/06

**Laboratory**: APAVE Lyonnaise

\*PPE : Personal Protective Equipment





# EC CONFORMITY DECLARATION

The manufacturer or its legal representative supplier settled in the European Community: Miller by Sperian

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: ROPAX Harness

Reference: 1014432

Standard(s): EN358 EN361 EN813

### This PPE is the object of the above EC attestation type:

0082/490/160/12/05/0421 EXT N°01/08/06

#### Delivered by:

APAVE Lyonnaise 177 route de Saint-Bel BP 3

69811 TASSIN CEDEX

France

Made at Vierzon, on the 10/31/2005

By: Yves Depin

Division: Fall Protection

