







Product Family  
Miller Ropax Harnesses (EUR)

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.

Miller Logo

Product Numbers & Ordering Information

	Product Numbers	Details
	1014434	<b>1-Ropax harness</b> Manual buckles, black polyester, size S/M
	1014435	<b>1-Ropax harness</b> Manual buckles, black polyester, size L/XL
	1014432	<b>2-Ropax harness</b> Automatic buckles, black polyester webbing, size S/M
	1014433	<b>2-Ropax harness</b> Automatic buckles, black polyester webbing, size L/XL
	1015110	<b>3-Ropax harness</b> Automatic buckles with Dualtech webbing, size S/M
	1015111	<b>3-Ropax harness</b> Automatic buckles with Dualtech webbing, size L/XL



1015205

**ErgoSoft Dorsal pad**

Protects the back and facilitate harness donning



1015206

**Transversal pad**

Used in conjunction with dorsal pad

## Overview

### Key Features

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. 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.

### Recommended Industries/Use

- Utilities
- Wind Energy

### Hazards

- Fall from height

### Regulations

- Conforms to EN358, EN813 and EN361

### Warranty Information

Our state of the art equipment provides the critical tool for worker protection, combining mobility with unsurpassed comfort.

At our ISO 9001 certified manufacturing facilities in Europe, we ensure that every Miller product is made in accordance with the standards and meets your exacting requirements.

## Literature & Documents

90004212 harness EN 361, 358 (EUR)

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Fall\\_Protection/Full\\_Body\\_Harness/41640/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Full_Body_Harness/41640/1033.aspx)

Instruction manual

90014856 - Ropax

[http://www.honeywellsafety.com/Supplementary/Documents\\_and\\_Downloads/Fall\\_Protection/Full\\_Body\\_Harness/42025/1033.aspx](http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Full_Body_Harness/42025/1033.aspx)

Instruction manual

## Training & Proper Use

Training is an essential part of any safety program. The employer is responsible for ensuring that any person working at height is fully informed regarding the correct use of PPE and systems.

More information about the training...

## Technical Support

### Miller Techniserv

#### Northern and Central Europe

Phone: +49 (0) 9281/8302-205

Email: [techniservnorth.hsp@honeywell.com](mailto:techniservnorth.hsp@honeywell.com)

#### Southern Europe, UK, Ireland

Phone: +33 (0)2 48 52 40 42

Email: [techniserv.hsp@honeywell.com](mailto:techniserv.hsp@honeywell.com)

