

# PRODUCT NUMBER: 1032873 Miller H-Design® Duraflex<sup>™</sup>2 pts harness Auto 2 loops- Size 3

Miller H-Design® Duraflex<sup>™</sup> 2 points harness with 2 webbing loops at the front and automatic buckles on chest and legs straps. Size 3



Q

-			
	VC	121	W
$\mathbf{U}$	νe		- VV

Reference Number 1032873

Product Type Fall Protection

Range Harness

Brand Miller by Honeywell

#### Industry

Building and Construction
General Industry
Telecoms
Utilities

#### **Product Use**

The Miller H-Design® harnesses are the new generation of harnesses dedicated to construction and general industry sectors providing more comfort, freedom of movements and safety to workers.

## **Features & Benefits**

#### Feature

Shoulder Straps : Duraflex Stretch 44,5 mm webbing PES with PTFE treatment (water repellent / anti stain) Colour : green with a black drawing Breaking strength : > 2200 daN

#### Feature

Other Straps : Standard black webbing 44 mm PES with PTFE treatment (water repellent / anti stain) Breaking strength :> 2700 daN

#### Feature

Back Anchorage D-ring : Material : steel Finish : Zinc plated Silver Breaking strength : > 2300 daN

#### Feature

Sternal anchorage point : long webbing loops.

#### Feature

Aluminium automatic buckles : Breaking strength : > 900 daN

#### Miller H-Design Duraflex 2 pts auto 2 loops 1032873

#### Feature

Steel mating buckles : Finish : Zinc plated Silver Breaking strength :> 900 daN

#### Feature

Weight : 1,12 Kgs. Breaking strength:> 15 KN Temperature: -30°C to +50°C EN 361 Full Body Harnesses

#### Feature

Certified for a maximum load of 140 kgs.

# Certifications

E.C. Declaration of Conformity

#### **EC Category PPE**

3

Quality Assurance ISO 9001 / 2000

#### EC Attestation

EC Type examination certificate 1032870-1032871-1032872-1032873

# **EC Attestation Number** 0082/490/160/05/14/0150

## Certifications

• EN 361

# Literature & Documents

1032870-1032871-1032872-1032872 Data Sheet EN http://www.honeywellsafety.com/supplementary/documents\_and\_downloads/fall\_protection /full\_body\_harness/4294983958/1033.aspx

# **Additional Information**

User Manual NT90023600 IND B

## Maintenance

#### Life Cycle

Life expectancy of our harnesses is 10 years from the date of manufacture.

#### **Storage Information**

Some factors can contribute to reduce the performance or life expectancy of the product:

Incorrect stocking

Incorrect use

- Stopping a fall
- Mechanical deformation or cut
- Contact with chemical products (an acid or a base)
- Exposure to extreme heat sources > 60°C
- Exposure to UV rays

# Care Instructions

### Please remember that:

- the product must be checked at least once a year by a qualified person. This inspection must be registered.
- before each use, the product must be visually inspected by the user.

The compulsory annual inspection will be the deciding factor as to whether your PPE should be put back into service or not.

# Packaging

EAN Code 63079098

Country of Origin France

© Honeywell International Inc.