



PRODUCT NUMBER: 1033517 Miller H-Design® BodyFix mating 2D Size 2

Miller H-Design® BodyFix harness with 1 D-ring at the front and mating buckles on chest and legs straps. Size 2.



Overview

Reference Number

1033517

Product Type

Fall Protection

Range

Harness

Brand

Miller by Honeywell

Industry

• Maintenance • Utilities

Product Use

The Miller H-Design® BodyFix full body harness dedicated to the utilities sector is a unique solution which offers improved freedom of movement and is less restrictive due to its exclusive and innovative harness in the H design/shape, with a comfortable and breathable waist belt.

Features & Benefits

Feature

Shoulder Straps :44mm Standard webbing PES with PTFE treatment (water repellent / anti stain) Colour : green Breaking strength : > 2700 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 : steel zinc plated silver D-ring Breaking strength : > 2800 DaN

Feature

Miller H-Design® BodyFix mating 2D - 1033517

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

Feature

Work positioning belt: Standard green 44 mm webbing: Polyester with PTFE treatment (water repellent / anti stain) Breaking strength: > 2700 daN Side D rings in Zinc plated & Breaking strength: > 15 KN

Feature

Tool holders: 4 metallic buckles resist at 500 daN 1 textile loop resists at 1200 daN

Feature

Weight: 1,69 Kgs. Breaking strength:> 15 KN Temperature: -30°C to +50°C EN 361 & EN 358

Feature

Certified for a maximum load of 140 kgs.

Benefit

COMFORT AND FREEDOM OF MOVEMENTS o Exclusive H architecture of the harness, thanks to its ergonomically placed webbing, providing a total freedom of movements for the arms. o Horizontal leg straps preventing uncomfortable friction on the legs and on the groin (vs traditional leg straps) increasing comfort for the user during work. o Belt with ergonomic and breathable padding for greater comfort at work

Benefit

EASY AND QUICK ADJUSTABILITY & CONNECTION o Easy to access and adjust buckles: intuitive movement up to down. o Very accessible anchor points: bended position back D-ring o Adjustable chest strap for a perfect fit in height and width. o Adjustable leg straps. o Easy Front strap clip. o Unique patented sternal D ring, with automatic centering in case of a fall, for easy connection. o Belt provided with large lateral D rings, for easy connection for work positioning.

Benefit

GREATER SAFETY AND EASIER TRACEABILITY: o Fluo green textile, high visible stitching, front and back fall indicators to facilitate visual inspection before working. o Labels improving yearly checking follow-up for a better traceability o Water-repellent and stain free webbing for greater product durability.

Certifications

E.C. Declaration of Conformity

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Attestation

△ 1033516 to 1033518 CE certificate

EC Attestation Number

0082/490/160/01/15/0019

Certifications

- EN 361
- EN 358

Additional Information

User Manual

NT90024118 IND D

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:

Miller H-Design® BodyFix mating 2D - 1033517

- · 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

3660681058973

Country of Origin

Europe

© Honeywell International Inc.