

PRODUCT NUMBER: 1014241 R2 Comfort Revolution 2 DualTech - Size XXL

2-point, quick-connect buckles, size XXL



Overview

Reference Number

1014241

Product Type

Fall Protection

Range

Harness

Brand

Miller by Honeywell

Industry

Industry
 Building and Construction

Maintenance

Product Use

2-point full body harness for use with a fall arrest device and suitable anchorage point. The robust Miller Revolution harness is ideal for scaffolding, steel erection, tower building and maintenance thanks to the unique Revolution technology and a multitude of key features. The PivotLinkTM connections are located at waist level for a better ergonomic fit when bending or squatting.

Features & Benefits

Feature

Made from patented DualTech webbing with shape retention memory, the R2 Comfort Revolution harness is ideal for scaffolding, steel erection, tower building and maintenance thanks to the unique Revolution technology and a multitude of key features. The PivotLinkTM connections are located at waist level for a better ergonomic fit when bending or squatting. Fitted with quick-fixing buckles.

Benefit

PivotLink Connection (patented): This unique rotary design provides greater comfort in bending / mobility. Positioned at waist level to mirror the bending and squatting movements of the worker in construction and maintenance. Provides attachment point for tools and accessories. Made of stainless steel for corrosion resistance.

ErgoArmor Back Shield: this semi-flexible back shield minimizes impact from sharp / heavy snap hooks and self retracting lifelines. The self-adjusting channels conform to a variety of body shapes. The padding conforms to unlimited back contours while allowing superior air flow. A knitted mesh membrane minimizes moisture absorption and maintains an optimal air

R2 Comfort Revolution 2 - DualTech - Size XXL - 1014241

circulation whilst also helping to position the back D-ring correctly.

Self Contained Label Pack (patented): encapsulates labels minimizing damage and loss. Durable, polymer construction for extended service life. Integrated and oversized pull-free lanyard rings.

Cam Buckle (patented): Easy, one-hand adjustment / release allows simultaneous adjustment of shoulder straps. Promotes proper snug fit; will not slip or misadjust. Constructed of high-tech polymer, lightweight aluminum and stainless steel materials that resist rust/corrosion.

Web Finials (patented): Clip-on design safely organises webbing after proper adjustment. Constructed of durable, high-impact resistant polymer. Provides positive gripping surface for easy web adjustment.

Integrated Accessory System: Modular attachment design provides connection points for tools & accessories which can be easily attached/removed for greater comfort and convenience. Designed to distribute the weight of accessories across the hips and shoulders for comfort and mobility.

DualTech Webbing (patented): Donning made easy with two-sided, contrasting colour webbing and textures: soft grey polyamide webbing on the inside and durable, abrasion resistant polyester webbing on the outside. Webbing engineered with shape retention memory for a more comfortable fit. Unique circular tack provides greater strength, and contrasting colours make inspection easier.

Custom Identification: Four brightly coloured permanent labels allow customisation for date of service, specific trade, sub-contractor etc. A write in window allows space for individual names or other information.

Technical Description

Performance

Complementary Information

DualTechTM webbing.

PivotLinkTM connections at waist level.

ErgoArmorTM back shield.

Integrated accessory system.

Cam buckles and web finials.

Self-contained label pack.

Quick-fixing buckles.

Adjustable leg and shoulder straps.

Breaking strength: 1000daN.

Norm EN361.

Certifications

E.C. Declaration of Conformity

EC Category PPE

3

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

0333 AFAQ/CTH

EC Attestation

EC Attestation

EC Attestation Number

0082/490/160/05/06/0261 EXT N°01/08/10

Additional Information

User Manual NT90014448 IND F

User Information Sheet

User manual

Packaging

EAN Code

3660681034847

© Honeywell International Inc.



Centre d'Essais de Fontaine 17. Boulevard Paul Langevin 38600 FONTAINE - France Tél. +33.(0)4.76.53.52.22 Fax +33.(0)4.76.53.32.40 lab38chute@apave.com

En exécution de la directive 89/686/CEE du 21 décembre 1989 modifiée concernant le rapprochement des législations des états membres relatives aux équipements de protection individuelle et des dispositions pertinentes du code du travail, portant transposition de cette directive en droit français, In enforcement of amended directive 89/686/EEC of 21st of December 1989 on the approximation of the laws of the Members States relating to personal protective equipment and in enforcement of relevant requirements of the French labour code,

APAVE SUDEUROPE SAS, organisme notifié, identifié sous le numéro 0082, attribue l' APAVE SUDEUROPE SAS, notified body, identified under number 0082, awards the

EXTENSION DE L'ATTESTATION D'EXAMEN (E DE TYPE

providing for the transcription of this directive into French regulations,

(EC Type - Examination certificate extension)

N°0082/490/160/05/06/0261 EXT N°01/08/10

A l'équipement suivant :

To the following equipment

> Type d'équipement : Harnais d'antichute Category of equipment: Full body Harness

> Marque commerciale : MILLER R2 Revo Const 2pts Confort DualTech Trademark

> Equivalences : la présente extension est attribuée aux tailles suivantes :

Equivalences: this certificate is awarded to the following sizes:

XS très petite taille extra small size

L/XL - taille large/très large large/extra large size

· S/M - taille petite/moyenne small/medium size

XXL - taille extra large very extra large size

> Fabricant : SPERIAN FALL PROTECTION FRANCE - 35-37 Rue de la Bidauderie - 18100 VIERZON - France Manufacturer

Description:

Harnais d'antichute à deux points d'accrochage antichute (dorsal et sternal). Accrochage dorsal par dé métallique. Accrochage sternal par deux boucles en sangle à relier. Fermeture des tours de cuisses par boucles automatiques (description détaillée dans le dossier d'extension 10.6.0240 et dans le rapport d'examen CE de type 06.6.0092)

Description:

Full body harness including two fall arrest attachment points (Back and front). Back attachment point by metallic buckle. Front attachment point by two webbing buckles to link. Leg loops attachment by automatic buckles (detailed description in extension file 10.6.0240 and in EC type examination report 06.6.0092)

➤ Référentiel technique utilisé : EN 361 ÷ 2002

Technical referential in use

Le modèle objet de cette extension diffère du modèle de base sur les points suivants :

The type covered by this extension is different from the basic model as regards the following points:

➤ Mise sur le marché (modèle de base : BACOU-DALLOZ – Roissy - France)

> Boucle rapide, réglage bretelles en ALU PA de couleur noir avec 2 ressorts référence 90020358 (modèle de base : boucle rapide, réglage bretelles en ALU PA de couleur noir référence 90015155)

> SE/Revol - plaque pivotante en INOX F17 référence 50006206 (modèle de base : DE/Revol - plaque pivotante en ALU référence 90014409)

> Changement de la fermeture par boucles mâle/femelle en alliage léger références 90007823/90007822 et de la sangle bavaroise en Polyester référence 90014586 (modèle de base : boucle rapide SR 30/40mm en plastique référence 90008327 et sangle bavaroise en polypropylène 90003470)

> Fil Venus (modèle de base : fil Neox)

Afin de valider ces modifications, l'équipement objet de l'extension a subi avec succès les essais pertinents de la norme EN 361 de mai 2002. En conséquence ces modifications ne remettent pas en cause la conformité aux exigences essentielles qui ont été prises en compte pour l'attestation d'examen CE de type délivrée au modèle de base.

To certify these changes, the equipment covered by the extension passed relevant tests required by the standard EN 361 of May 2002. Consequently, these changes do not question the conformity with the essential requirements taken into account to award the EC type examination certificate.

Date : le 9 août 2010 Date : the 9th August 2010

Le Responsable du Centre d'Essais de Fontaine - Certification EPI Document authentifié par tampon sec Head of Fontaine Teeting Centre - PPE Certification

Vincent MAILLOCHEAU

Document certified by dry stamp

NOTA: Toute modification apportée au matériel neuf objet de la présente extension de l'attestation d'examen CE de type doit être portée à la connaissance de l'organisme habilité en application de l'article R233-62 du code du travail, ainsi que toute modification des informations contenues dans le dossier technique sur la base duquel l'extension d'attestation d'examen CE

Ge type à été délivrée.

odification brought about a new equipment covered by this EC type - examination extension must be notified to the body in enforcement of article R233-62 of French labour code, as well as any modification of the technical
file on the basis of which the extension of the EC type certificate was awarded.

Cette extension comporte une page. Elle est établie en deux exemplaires originaux transmis au demandeur. Aucun duplicata ne sera délivré. This certificate includes one page. This certificate is edited in two original copies. No duplicate will be issued

APAVE SUDEUROPE SAS

Société par Actions Simplifiée au Capital de 237 448 € - N° SIREN : 518 720 925 - Site Internet : www.apave.com

SIEGE SOCIAL BORDEAUX Z.I. avenue Gay Lussac BP 3 33370 ARTIGUES près BORDEAUX

Tél.: 05 56 77 27 27 - Fax: 05 56 77 27 00



E.C. Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community:

Honeywell Safety Products Europe

<u>Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE:</u>

Designation: R2 Comfort Revolution 2 - DualTech - Size XXL

Reference: 1014241 Standard(s): EN361

This PPE is the object of the below EC examination certificate n°:

0333 AFAQ/CTH

Delivered by:

APAVE SUDEUROPE SAS BP 3 33370 ARTIGUES près BORDEAUX France

Drawn up in Vierzon, on the 17/09/2015

By: Valérie Cambourieu **Division**: Fall Protection

ZI Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80

www.honeywellsafety.com