



Product Family

Miller Revolution Comfort (EUR)

2-point full body harness for use with a fall arrest device and suitable anchorage point.



Product Numbers & Ordering Information

Product Numbers	Details
1014236	R2 Revolution Comfort with DuraFlex Webbing 2-point, quick-connect buckles, size S/M
1014237	R2 Revolution Comfort with DuraFlex Webbing 2-point, quick-connect buckles, size L/XL
1014238	R2 Revolution Comfort with DuraFlex Webbing 2-point, quick-connect buckles, size XXL
1014239	R2 Revolution Comfort with DualTech Webbing 2-point, quick-connect buckles, size S/M
1014240	R2 Revolution Comfort with DualTech Webbing 2-point, quick-connect buckles, size L/XL
1014241	R2 Revolution Comfort with DualTech Webbing 2-point, quick-connect buckles, size XXL

Key Features

Features:

Made from patented DualTech webbing with shape retention memory or Duraflex®, 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.

Benefits:

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 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.

DuraFlex® Webbing: Patented, elastomer webbing specially formulated to strech with the user's movements so there is no bunching or binding.

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.

Recommended Industries/Use

Construction

Hazards

· Fall from height

Regulations

• EN 361 - Full Body Harness

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.

Specifications

Webbing Breaking Strength

• > 3000daN

Webbing Width (mm)

• 45mm

Webbing Material

• grey polyamide, 50% black polyester

Webbing Stitching

• Polyamide and polyester

Dorsal D-Ring Breaking Strength

• >5000 daN

Dorsal D-Ring Raw Material

Zinc plated

Front Anchorage Loops Breaking Strength

• >15kN

Literature & Documents

Miller Revolution Instruction manual - 90014448 (EUR)

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Full_Body_Harness/40873/1033.aspx

Instruction manual

90004212 harness EN 361, 358 (EUR)

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Full_Body_Harness/41640/1033.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

 ${\bf Email: techniservnorth.hsp@honeywell.com}$

Southern Europe, UK, Ireland

Phone: +33 (0)2 48 52 40 42 Email: techniserv.hsp@honeywell.com



Page 3 of 4 © Honeywell International Inc.

Miller Revolution Comfort (EUR)



© Honeywell International Inc.