



Product Family

Miller Kevlar Harnesses (EUR)

Heat and fire resistant Kevlar® harnesses.



Product Numbers & Ordering Information

Product Numbers	Details
1012333	1-Point Kevlar 751K Harness Adjustable leg straps, lanyard safety clip, size S
1012334	1-Point Kevlar 751K Harness Adjustable leg straps, lanyard safety clip, size M
1012335	1-Point Kevlar 751K Harness Adjustable leg straps, lanyard safety clip, size L

Miller Kevlar Harnesses (EUR)

1012336	1-Point Kevlar 650K Harness Adjustable leg and shoulder straps, lanyard clip, size S
1012337	1-Point Kevlar 650K Harness Adjustable leg and shoulder straps, lanyard clip, size M
1012338	1-Point Kevlar 650K Harness Adjustable leg and shoulder straps, lanyard clip, size L
1012339	1-Point Kevlar 850K Harness Adjustable leg and shoulder straps, lanyard safety clip, loops for integrating a belt, size S
1012340	1-Point Kevlar 850K Harness Adjustable leg and shoulder straps, lanyard safety clip, loops for integrating a belt, size M
1012341	1-Point Kevlar 850K Harness Adjustable leg and shoulder straps, lanyard safety clip, loops for integrating a belt, size L



Key Features

Features:

- Sub-pelvic strap
- Adjustable shoulder straps (model 650K)
- Adjustable leg straps
- Clips on shoulder straps for lanyard when not in use

Benefits:

Miller Kevlar Harnesses (EUR)

- Special flame-retardant Nomex® webbing protects against weld splatter and sparks whilst yellow Kevlar® inner core adds strength and high temperature resistance.
- Increased safety thanks to the bright contrasting colours, which facilitate inspection.

Recommended Industries/Use

Fire Protection

Hazards

• Fall from height

Regulations

 - All Miller harnesses are CE certified and comply with EN 361 and, where necessary, with EN 358

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

Harness EN 361, EN 358

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/
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 Technisery

Northern and Central Europe

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

Email: techniservnorth.hsp@honeywell.com

Southern Europe, UK, Ireland

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

Email: techniserv.hsp@honeywell.com



© Honeywell International Inc.