



Product Family
Miller Edge Shock-Absorbing Lanyards (EUR)

Edge tested shock absorbing lanyards guarantee safety in the event of a fall on an edge.

Miller Logo

Product Numbers & Ordering Information

	Product Numbers	Details
	1016847	Shock-Absorbing Webbing 12mm kernmantel rope. 2m. Scaffold hook & MS51.
	1016848	Shock-Absorbing Webbing 12mm kernmantel rope. 2m. ML00/ML00
	1016849	Shock-Absorbing Webbing 12mm kernmantel rope. 2m. Scaffold hook/ML00
	1016850	Shock-Absorbing Webbing 12mm kernmantel rope. 2m. 2 Scaffold hook/ML00
	1017918	Shock-Absorbing Webbing 2m Edge Tested + 2 carabiners
	1017916	Shock-Absorbing Webbing 2m Edge Tested + 1 Scaf Hook + 1 carabiner

Overview

Key Features

Kernmantel Rope Features:

- 12mm Ø rope lanyard tested over edges
- The addition of a shock absorber reduced the fall arrest forces to under 6kN
- Meets the requirements of all situations at height
- A range of connectors offers the perfect solution for every situation
- Twin lanyards are specially designed for climbing open vertical structures, enabling the user to remain constantly connected (100% tie-off)

Manyard Features:

- Edge resistance: Edge tested Manyard, identifiable by its tubular green webbing with a black stripe
- Patented core-yarn technology: thanks to the nature of its webbing (wrapped filament) which combines two types of thread: one which is shock absorbent to reduce fall arrest forces, the other which is more robust to resist abrasion on the edges
- Integrated shock absorber to reduce fall arrest forces
- Reduced product length to avoid risk of tripping or snagging
- Built-in warning flag for increased security

Recommended Industries/Use

- Construction
- Wind Energy

Hazards

- Fall from height

Regulations

- Conforms to EN355 / EN 354

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

90004210-work positioning belt EN 358 (EUR)

http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Fall_Protection/Belts/41600/1033.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

Email: techniservnorth.hsp@honeywell.com

Southern Europe, UK, Ireland

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

Email: techniserv.hsp@honeywell.com

