



PRODUCT NUMBER: 1032341

## Miller kernmantel restraint lanyard 2 meters with a twist lock karabiner and a GO55 scaffold hook

Miller kernmantel single restraint lanyard 2 meters with a steel twist lock karabiner and a GO55 steel scaffold hook.



### Overview

#### Reference Number

1032341

#### Product Type

Fall Protection

#### Range

Restraint Lanyards

#### Brand

Miller by Honeywell

#### Industry

- Building and Construction
- Utilities

#### Product Use

Restraint lanyards are used to restrict the worker's movement to prevent him reaching a location where a fall hazard exists.

### Features & Benefits

#### Feature

New Design : \* The new Kernmantel rope is manufactured with light green rope with black stripes , which are highly visible from a distance increasing the safety at work. \* The stitches are highly visible which facilitates the safety check before use.

#### Benefit

The kernmantel lanyard is 2 times more resistant to the abrasion than a standard rope.

### Technical Description

#### Length

2 M.

#### Weight

0,860 KG.

**Breaking Strength**

> 22 KN

**Operating Temperature**

-30°C to +50°C

**Rope**

**Rope Raw Material**

Kernmantel Ø 11 mm. Polyester sheath and polyamide core

**Connector**

**Connector Type**

Twist lock karabiners

**Connector Raw Material**

steel

**Connector Opening**

17 mm

**Connector Breaking Strength**

> 22 KN

**Connector Standard**

EN 362 : 2004

**Connector**

**Connector Type**

GO55 scaffold hook

**Connector Raw Material**

steel

**Connector Opening**

55 mm

**Connector Breaking Strength**

> 25 KN

**Connector Standard**

EN 362 : 2004

**Certifications**

**EU Category PPE**

3

**Quality Assurance**

ISO 9001 / 2000

**EU Certification**

EU Attestation

**Certifications**

- EN 354
- EN 358 : 1999

**REACH**

<b>EU Regulation 1907/2006 (REACH) Compliance</b>	
The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.	
<b>Product Reference Sold in Europe</b>	<b>Substance &gt; 0.1%</b>
<b>Substance Name</b>	<b>CAS Number</b>
No Substance Content	

## Additional Information

### User Manual

NT90004208 IND L

### User Information Sheet

User manual

## Maintenance

### Life Cycle

Life expectancy of our harnesses is 10 years from the date of manufacture.

### Care Instructions

Some factors can contribute to reduce the performance or life expectancy of the product:

- 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

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.