



PRODUCT NUMBER: 1032352
Miller kernmantel forked
restraint lanyard 1,5 meters
with 1 twist lock karabiner and
2 GO55 scaff, hooks.

Miller kernmantel forked restraint lanyard 1,5 meters with 1 steel twist lock karabiner and 2 GO55 steel scaffold hooks.



## **Overview**

#### **Reference Number**

1032352

## **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 lanyard are manufactured with a light green rope with black stripes, which are highly visible from a distance increasing safety at work. \* The stitches are highly visible which facilitates the safety check before use.

## Benefit

The kernmantel rope is 2 times more resistant to the abrasion than the other standard ropes.

## **Technical Description**

#### Length

1,5 M.

#### Weight

1,520 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 Karabiner

#### **Connector Raw Material**

stee

## **Connector Opening**

17 mm

## **Connector Breaking Strength**

> 22 KN

## **Connector Standard**

EN 362: 2004

## Connector

## Connector Type

GO 55 scaff hooks

#### **Connector Raw Material**

steel

#### **Connector Opening**

55 mm

## **Connector Breaking Strength**

> 25 KN

#### **Connector Standard**

EN 362: 2004

## **Certifications**

**△** E.C. Declaration of Conformity

## **EC Category PPE**

1

## **EC Attestation**

EC Attestation

#### **EC Attestation Number**

0082-490-160-06-13-0168

#### Certifications

• EN 354: 2010

• EN 358: 1999

#### **REACH**

## EU Regulation 1907/2006 (REACH) Compliance

The substance(s) listed below may be contained in this product above the threshold level of 0.1% by weight of the listed article.

Product Reference Sold in Europe	Substance > 0.1%
Substance Name	CAS Number
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.

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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, providing for the transcription of this directive into French regulations,

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

## ATTESTATION D'EXAMEN ( EDE TYPE

(EC Type examination certificate)

N° 0082/490/160/06/13/0168

A l'équipement suivant :

To the following equipment:

> Type d'équipement : EPI de catégorie III - Longe et Longe de retenue et de maintien au travail Category of equipment: PPE category III - Lanyard and Restraint and work positioning lanyard

> Marque commerciale : MILLER®

Trademark

> Equivalence : la présente attestation est attribuée aux deux modèles suivantes :

Equivalence: this certificate is awarded to the two following models:

Modèle : LONGE DE RETENUE Y DRISSE NUE : Longe fourche
 Model
 Fork lanyard

Modèle : LONGE DE RETENUE Y DRISSE+CONNECTEURS : Longe fourche intégrant des connecteurs

Fork lanyard integrated connectors

Fabricant: HONEYWELL FALL PROTECTION France SAS – 35-37 Rue de la Bidauderie – 18100 VIERZON

Manufacturer Cedex France

Description : Longe fourche symétrique, en cordage avec gaine en polyester et âme en polyamide, de diamètre 11 mm. A chaque extrémité une boucle cousue cossée, soit de référence 90001626, soit

90022716, protégée par une gaine thermoretractable de référence 90002874 ou 90022718. Longe fourche équipée des connecteurs suivants : 1006452 ou 1018973 ou 1018972 ou 1018977 ou 1009249 ou 1018976 ou 1029701 ou 1004300. Longueur disponible de 0.3 m à 2m (description

détaillée dans le rapport d'examen CE de type 13.6.0233).

Description: Asymmetrical fork lanyard rope, with sheath in polyester and core in polyamide, diameter 11mm. On each end of fork

lanyard, a sewn thimbled buckle, either of reference 90001626 or 90022716 protected by a thermo retractable sheath of reference 90002874 or 90022718. The fork lanyard can be equipped with integrated connector of reference: 1006452 or 1018973 or 1018972 or 1018977 or 1009249 or 1018976 or 1029701 or 1004300. Available lengths from 0.3m to 2m

(detailed description in EC type examination report 13.6.0233).

Référentiels techniques utilisés : EN 354 : 2010 et EN 358 : 1999 Technical referentials used

> Date: 6 juin 2013 Date: the 6<sup>th</sup> June 2013

Document authentifié par tampon sec Document certified by dry stamp Le Responsable du Centre d'Essais de Fontaine – Certification EPI Head of Fontaine Testing Centre – PPE Certification

Vincent MAILLOCHEAU

NOTA : Toute modification apportée au matériel neuf objet de la présente attestation d'examen CE de type doit être portée à la connaissance de l'organisme habilité en application de l'article R4313-38 du code du travail.

Any modification brought about a new equipment covered by this CE type examination certificate must be notified to the body henforcement of article R4313-38 of French labour code.

Cette attestation 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.



## **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: Miller kernmantel forked restraint lanyard 1,5 meters with 1 twist lock karabiner and 2

GO55 scaff. hooks. Reference: 1032352

Standard(s): EN 354, EN358

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

And is subject to the procedure set out in Article 11 point B of Directive 89/686/EEC under the supervision of the below notified body.

## **Delivered by:**

APAVE SUDEUROPE SAS BP 3 33370 ARTIGUES près BORDEAUX France

Drawn up in , on the 26/02/2017

**By**: Frederic Wagner **Division**: Fall Protection

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