



by Honeywell

Technical Specifications

Miller® Kernmantel restraint lanyards

Description:

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

Features and Benefits:

Material :

Kernmantel Ø11mm

Sheath: Polyester

Core: Polyamide

Lanyard :

Breaking strength of the rope : > 22 kN

EN 354

EN 358 : 1999

Temperature of use : -30°C à +50°C

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

New design :

- The new kernmantel lanyards 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.

A wide range of products for every worker's situation:

This new range of Miller kernmantel restraint lanyards offers a large choice ensuring there is an option for each work situation.



LAW of 19 MARCH 93

PPE are products classified in category III, mortal risks, and as such they have to be the object of a periodic inspection for less than twelve months at the time of its use by the qualified person.

For more information, please contact our technical team at 02 48 52 40 42 or by e-mail techniserv.hsp@honeywell.com

HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France

Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com

References	Designation	User connector	Anchorage connector	Weight
1032330	Restraint lanyard kern. 0,8m	Thimbles		0,085Kg
1032331	Restraint lanyard kern. 1,3m			0,126Kg
1032332	Restraint lanyard kern. 1,8m			0,170Kg
1032333	Restraint lanyard kern. 1m + 2CS20 steel 17mm			0,420Kg
1032334	Restraint lanyard kern. 1.5m + 2CS20 steel 17mm			0,460Kg
1032335	Restraint lanyard kern. 2m + 2CS20 steel 17mm			0,500Kg
1032336	Restraint lanyard kern. 1m + 2 Q.T steel 17mm			0,430Kg
1032337	Restraint lanyard kern. 1.5m + 2 Q.T steel 17 mm			0,480Kg
1032338	Restraint lanyard kern. 2m + 2 Q.T steel 17mm			0,520Kg
1032339	Restraint lanyard kern. 1m +1QT steel 17mm + 1G055 steel 55mm			0,780Kg
1032340	Restraint lanyard kern. 1.5m +1QT steel 17mm+ 1G055 steel 55mm			0,820Kg
1032341	Restraint lanyard kern. 2m +1QT steel 17mm + 1G055 steel 55mm			0,860Kg
1032342	Restraint lanyard kern. 1m +1QT alu. 17mm + 1G065 aluminium 63mm			0,650Kg
1032343	Restraint lanyard kern. 1.5m +1QT alu. 17mm + 1G065 aluminium 63mm			0,700Kg
1032344	Restraint lanyard kern. 2m +1QT alu. 17mm + 1G065 aluminium 63mm			0,740Kg
1032345	Restraint lanyard kern. 1m +1 QT alu. 17mm +1snap aluminium 26mm			0,275Kg
1032346	Restraint lanyard kern. 1.5m +1 QT alu. +1snap aluminium 26mm			0,315Kg
1032347	Restraint lanyard kern. 2m +1 QT alu. +1snap aluminium 26mm			0,360Kg
1032402	Restraint lanyard kern. 1m +trilock karabiner+ 1G065 aluminium 63mm			0,595 Kg
1032403	Restraint lanyard kern. 1,5 m +trilock karabiner+ 1G065 aluminium 63mm			0,676 Kg
1032404	Restraint lanyard kern. 1m +2 trilock			0,245 Kg
1032405	Restraint lanyard kern. 1,5 m +2 trilock			0,360 Kg

HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France

Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com



by Honeywell

	karabiner			
--	-----------	--	--	--

HONEYWELL FALL PROTECTION FRANCE SAS

35-37 rue de la Bidauderie

F - 18100 Vierzon - France

Tel : +33 2 48 52 40 40

Fax : +33 2 48 71 04 97

Web site : www.honeywellsafety.com