



Technical specifications

FALCON EDGE SELF RETRACTABLE LIFELINE

Description:

The new Miller Falcon Edge is an edge-tested automatic SRL that is suitable for all work situations, including those requiring low-angle anchoring when working on edges for versatility, reliability and maximum safety.

Advantages:

A product that suits all work situations

- o Product tested on edges with an angle radius ≥ 0.5mm thanks to its angle-resistant energy absorption system according to the latest normative requirements.
- o Tested at 136 kg in all situations in height: horizontally, vertically, with fixation at the feet and near edges

Comfort and freedom of movement

2 swivels (on the carabiner at the end of the cable and on the housing) prevent the cable from twisting and improve the retraction of the cable.

Better security

- o Easy visual inspection thanks to integrated fall arrest indicator.
- Energy absorption system protection, UV and moisture resistant (IP67 sealing)

Reliability

- o Durable design with components resistant to corrosion.
- o Extended life duration.



Version 6.2m and 9m



Characteristics:

References	Description	Carabiners	Weight	Dimensions
1034052	Falcon 6.20 m galvanized	steel twistlock on	4.5 kg	213 x 870 x 101 mm
	steel cable Ø5mm	swivel		
1034053	Falcon 9 m galvanized	steel twistlock on	4.8 kg	213 x 870 x 101 mm
	steel cable Ø5mm	swivel		
1034054	Falcon 15 m galvanized	steel twistlock on	7.5 kg	246 x 960 x 101 mm
	steel cable Ø5mm	swivel		
1034055	Falcon 18 m galvanized	steel twistlock on	7.8 kg	246 x 960 x 101 mm
	steel cable Ø5mm	swivel		
1034056	Falcon 6.2 m cable	stainless steel	4.5 kg	213 x 870 x 101 mm
	stainless steel Ø5mm	twistlock on swivel		
1034057	Falcon 9 m cable stainless	stainless steel	4.8 kg	213 x 870 x 101 mm
	steel Ø5mm	twistlock on swivel		
1034058	Falcon 15m cable	stainless steel	7.5 kg	246 x 960 x 101 mm
	stainless steel Ø5mm	twistlock on swivel		
1034059	Falcon 18 m cable	stainless steel	7.8 kg	246 x 960 x 101 mm
	stainless steel Ø5mm	twistlock on swivel		

Certified up to 136 kg to standards:

EN 360 (2002) - VG11 test edge -CNB/P/11.060 Oct 2014

High-impact shock resistant nylon housing

Temperature of use: $-30 \,^{\circ}$ C to $+50 \,^{\circ}$ C



Version 15m and 18m

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 support at 00 800 33 44 28 03 or by e-mail IS.PPE.TECHSUPPORT.EUROPE@honeywell.com