

# **FALCON EDGE** SELF-RETRACTING LIFELINES





It is estimated that 80% of fall protection users have to deal with situations where the webbing or the cable comes into contact with an edge in the event of a fall. Without edge protection, the risk of damage to traditional lifelines and the impact force on the worker increase

The new Miller Falcon Edge is an edge-tested self-retracting lifeline suitable for all work environments, including those that require the possibility for low-angle anchoring when working on the edge, for maximum versatility, reliability and safety.



# **FEATURES:**

- Approved for up to 136kg to the following standards: EN 360 (2002) VG11 test edge CNB/P/11.060 Oct 2014
- Highly shock-resistant nylon housing
- Integrated energy absorber
- Operating temperature: from -30°C to +50°C



### **BENEFITS:**

### The Falcon Edge is suitable for all work environments

- Edge tested with an edge radius of ≥ 0.5mm thanks to its energy absorption system that withstands angles as per the latest test requirements
- Tested for 136kg in all at height situations: horizontal, vertical, anchored at foot level and work near edges

## Comfort and freedom of movement

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

# **Improved safety**

- Visual inspection facilitated by the built-in fall
- Protected energy absorber, resistant to UV and humidity (ingress protection IP67)

# Reliability

- Durable design with corrosion-resistant components
- Extended service lifetime

	7		X		A A / A		///////////////////////////////////////
		Cable	Connectors				
ă.	Cable Lenght (m)		Тор		Bottom	Weight (kg)	Size (mm)
			Karabiner	Swivel	Snap Hook with fall indicator		
	6.2	Galvanised Steel	()	()	Galvanised Steel	4.5	870x213x101
	9	Galvanised Steel	()	()	Galvanised Steel	4.8	870x213x101
	15	Galvanised Steel	()	()	Galvanised Steel	7.5	960x246x101
	18	Galvanised Steel	()	()	Galvanised Steel	7.8	960x246x101
	6.2	Stainless Steel	()	()	Stainless Steel	4.5	870x213x101
	9	Stainless Steel	()	()	Stainless Steel	4.8	870x213x101
	15	Stainless Steel	()	()	Stainless Steel	7.5	960x246x101
	18	Stainless Steel	0	0	Stainless Steel	7.8	960x246x101