

Technical Specifications



Miller TurboLite™ edge

**EDGE
TESTED**

Description:

A lightweight edge-tested self-retracting lifeline for all work situations, including those that require the possibility to connect at foot level when working on the edge.

Ideal for construction (scaffold erecting/dismantling, steel erecting,...), general industries (maintenance) and utilities (wind, power & telecom: work on pylons), oil & gas.

Available in various combinations of karabiners with integrated swivel.

Benefits:

One product fits all work situations

- Product adapted to all fall factors: FF0, FF1 & FF2
- Edge-tested product thanks to reinforced webbing: horizontal use possible without restrictions.
- Product tested at 140 kg (even in FF2 "foot level" anchorage)

Comfort and freedom of movement

- Lightweight SRL: 1 Kg (SRL with 2 twist-lock karabiners)
- 2 swivels (on anchorage connection karabiner & housing) avoids twist effect of the webbing and improves the ability of the webbing to retract








Greater safety

- Easy visual inspection thanks to the integrated fall indicator



Features:

Ref.	Harness connection	Picture	Anchorage connection	Max. length (m)	Weight (kg)
1033464	Aluminium twist-lock karabiner, opening 18mm		Aluminium scaff hook 60mm with integrated swivel	2	1.4
1033465	Aluminium twist-lock karabiner, opening 18mm		Aluminium swivel twist-lock karabiner, opening 21 mm	2	1.06
1033482	Aluminium twist-lock karabiner, opening 18mm		Aluminium swivel twist-lock karabiner, opening 21 mm	1.80	1.02
1033466	Aluminium twist-lock karabiner, opening 18mm		Aluminium scaff hook GO60 with integrated swivel, opening 60 mm	2	1.2
1033467	Ø		Ø	1.80	0.84

Housing: impact resistant nylon

Braking system: stainless steel

Pulley: polypropylene & aluminium

Webbing: polyester envelop & Vectran® core (25.4mm x 1.5mm)

Polyamide shock absorber maxi length when full deployed: 1.75 m

Max. rated Load: 140 kg

Breaking strength: > 1700 DaN.

Certified to the following standards: EN 360: 2002
VG11.062 (140 kg)
VG11.085 (FF2)
VG11.060 (edge-tested)

Temperature of use: from -30°C to +60°C



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