

PRODUCT NUMBER: 1033464 TurboLite EDGE 2m Web Twistlock+swivel Scafhook Miller TurboLite Edge tested self retracting lifeline with

Twistlock Aluminium karabiner and scaff hook 60 mm with integrated swivel.



Overview

Reference Number 1033464

Product Type Fall Protection

Range Fall Arrest Blocks and Winches

Brand Miller by Honeywell

Industry

Industry
Building and Construction
Iron and steel industry

try • Maintenance • Telecoms

ns • Utilities

Q

Product Use

The Miller TurboLite Edge is 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. It is certified at 140 kgs and approved to be attached at foot level.

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

Features & Benefits

Feature

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 Retracted length : 790 mm Extended length : 2000 mm 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 -50°C to +60°C

Benefit

One product fits all work situations o Product adapted to all fall factors: FF0, FF1 & FF2 o Edge-tested product thanks to reinforced webbing: horizontal use possible without restrictions. o Product tested at 140 kg (even in FF2 "foot level" anchorage) Comfort and freedom of movement o Lightweight SRL: 1 Kg (SRL with 2 twist-lock karabiners) o 2 swivels

Page 1 Of 3 © Honeywell International Inc.

TURBOLITE Edge tested SRL 1033464

(on anchorage connection karabiner & housing) avoids twist effect of the webbing and improves the ability of the webbing to retract Greater safety o Easy visual inspection thanks to the integrated fall indicator

Technical Description

External

Connectors

Karabiners: Twistlock carabiner (opening: 18mm) raw material: aluminium Swivel Scaff Hook (opening: 60mm) raw material: aluminium with integrated swivel

,

Certifications

E.C. Declaration of Conformity

EC Category PPE

Quality Assurance ISO 9001 / 2000

EC Attestation

EC Attestation

EC Attestation Number

0082/490/160/03/15/0074 ext n° 01/10/15

Certifications

- Other VG11.062 (140 kg)
- Other VG11.085 (FF2)
- Other VG11.060 (edge-tested)

Additional Information

User Manual

User Information Sheet User manual

Maintenance

Life Cycle

Life expectancy of our harnesses is 10 years from the date of manufacture.

Storage Information

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

Care Instructions

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.

TURBOLITE Edge tested SRL 1033464

The compulsory annual inspection will be the deciding factor as to whether your PPE should be put back into service or not.

Packaging

EAN Code 3660681058386

Country of Origin France

C Honeywell International Inc.