

# PRODUCT NUMBER: 1018013 TURBOLITE webbing 2m

webbing 2m - Twistlock + Scafhook



# **Overview**

## **Reference Number**

1018013

# **Product Type**

Fall Protection

## Range

Fall Arrest Blocks and Winches

#### **Brand**

Miller by Honeywell

#### Industry

• Industry • Building and Construction

## **Product Use**

The TurboLite is the first affordable alternative to shock-absorbing lanyards. It provides a safe alternative requiring less fall clearance.

# **Features & Benefits**

## **Feature**

- \* Built-in web load indicator identifies when the unit needs removed from services
- \* Quick activating Patent Pending Braking System.
- \* Compact and lightweight provides 2m working capacity lifeline
- \* Engineered webbing for greater abrasion resistance and long service life (vectran / polyester webbing).
- \* Lightweight, high-strength, impact-resistant nylon housing for maximum durability
- \* Built-in swivel prevents lifeline from twisting
- \* No annual factory recertification required

\* Rated for up to a 136 kg user Rated for up to a 100kg user (use in down level)

#### Benefit

Adapted to all situation when working with low space clearance.

Can be used in Fall Factor 2 (below the back D ring and not lower than foot level).

Can be used on both side.

# **Technical Description**

# External

## Housing

high impact nylon

#### Hub

shock-absorbing engineered co-polymer

# Webbing

Vectran core (25.4mm x 1.5mm)

#### Connectors

Carabiners: Twistlock carabiner (opening: 18mm) raw material: stainless steel Scaff Hook (opening: 65mm) raw material:

# Performance

# Weight (kg)

1.252 kg

#### **Complementary Information**

EN 360

,

# **Certifications**

E.C. Declaration of Conformity

# **EC Category PPE**

3

## **Quality Assurance**

ISO 9001 / 2000

# **EC** Attestation

EC Attestation

## **EC Attestation Number**

0082/544/160/12/08/0430

# **Additional Information**

#### **User Manual**

NT90022859 IND F

## **User Information Sheet**

User manual

# **Packaging**

#### **EAN Code**

3660681042675

© Honeywell International Inc.