

# **Technical Specifications**

# 1010141 - Barracuda scaffolding lanyard 1.75m

**Description** : The MILLER Barracuda scaffolding lanyard combines a scaffolding anchorage clamp with a fall arrest lanyard for both vertical & horizontal scaffolding tubes. Compact & easy to use, it can be fitted to the scaffolding tube with one hand. The 1.75m fall arrest lanyard provides a greater mobility whilst working.



# Main features / Benefits

- Double gripping mechanism
  Allows vertical connection
  - at shoulder height or above
- Stainless steel clamp
  Increased corrosion resistance
- Compact & easy to use
  Increased comfort of use
- 1.75m working capacity
  More working freedom

- Fall arrest lanyard Greater safety
- Polypropylene grip Easy to handle in wet or cold weather
- Suitable for 48.3mm to 50mm scaffolding tubes
- Also available in kit



## Clamp:

- Raw material : Stainless steel
- Length: 215mm, width: 115mm, depth: 30mm

• Breaking strength : >1500 daN

## Red Grip :

• Raw material : Polypropylene

## Rope :

- Raw material : Polyamide 10.5mm
- **Breaking strength :** >2200 daN Connector :
- Raw material : zinc finished steel
- Standards : EN-795 Class B (clamp) & EN 355 (fall arrest lanyard)
- Weight: 1.20 kg
- Temperature of use : -30°C à +50°C



Technical specifications and standard

European directive : 89/686/CEE

Norms : EN355 EN795

EC type attestation : 0082/490/160/07/03/0204

Quality Assurance AFAQ: ISO 9001 : Version 2000

Certification number : 0333 AFAQ/CTH

Marking : MILLER

#### Réf. 10 101 41

# BARRACUDA SCAFFOLDING LANYARD

## Product use

A 1.75m fall arrest rope lanyard with shock absorber, vertical scaffold

clamp and screwgate karabiner.

Double gripping mechanism tightens the grip on the vertical tube as you pull down on it.

### The ultimate fall protection solution for scaffolders

It is the only practical fall arrest system for vertical scaffolding tubes and significantly enhances the safety of workers erecting, dismantling and altering scaffolding.

# **Technical description**

#### Clamp :

Raw material : Stainless steel Length : 215mm, width : 115mm, depth : 30mm Breaking strength : >1500 daN

Red Grip : Raw material : Polypropylene

**Rope :** Raw material : Polyamide 10.5mm Breaking strength : >2200 daN

Connector : Raw material : zing finished steel

Standards : EN-795 Class B (clamp) & EN 355 (fall arrest lanyard)

Weight: 1.20 kg Temperature of use : -30°C à +50°C

# Additional information



click address to go to ....

# www.liftingsafety.co.uk

# BARRACUDA SCAFFOLDING LANYARD

The supplier or its legal representive supplier settled in the European community :

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

## **Barracuda Scaffolding Lanyard**

Article code :

10 101 41

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

## 0082/490/160/07/03/0204

delivered by :

APAVE Lyonnaise 177 route de Saint-Bel 69811 TASSIN CEDEX France Identified by the number : 0082

Made on the : 06/08/2004

at : Vierzon

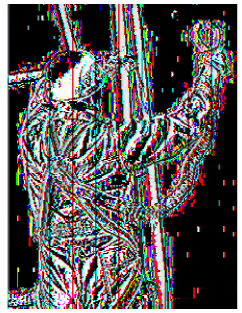
Division : Fall Protection

By : Frederic GUICHARD

click address to go to ....

# www.liftingsafety.co.uk





# Main features / Benefits

## Double gripping mechanism

Allows vertical connection at shoulder height or above Stainless steel clamp Increased corrosion resistance Compact & easy to use Increased comfort of use

Polypropylene grip Easy to handle in wet or cold weather



# Technical Specifications 1010470 – Barracuda scaffolding Manyard 1.75M

# **Description** :

The MILLER Barracuda scaffolding lanyard combines a scaffolding anchorage clamp with a fall arrest lanyard for both vertical & horizontal scaffolding tubes. Compact & easy to use, it can be fitted to the scaffolding tube with one hand. The manyard with its unique absorbing material and its stretchable design increases safety by reducing the risk of tripping over the lanyard.

Stretchable Manyard Increased comfort of use Woven energy dissipating core material Full use of the lanyard from one end to another No shock absorbing pack Lightness 1.75m working capacity More working freedom Suitable for 48.3mm to 50mm scaffolding tubes

## Clamp :

Raw material : Stainless steel Length : 240mm, width : 115mm, depth : 30mm Breaking strength : >1500 daN Red Grip :

Raw material : Polypropylene Manyard :

## Raw material :

Shock-absorbing inner core : polyester fiber Heavy-duty tubular outer jacket : *Polyamide 6.6 webbing 45mm-green colour* 

Breaking strength : >1500 daN Connector :

Raw material : zinc finished steel

Standards : EN-795 Class B (clamp)

& EN 355 (fall arrest lanyard)

Weight: 1.22 kg

Temperature of use : -30°C à +50°C



# BARRACUDA SCAFFOLDING MANYARD 1.75M

## Product use

A 1.75m elasticated Manyard® with integrated shock absorber, vertical scaffold clamp and screwgate karabiner.

Double gripping mechanism tightens the grip on the vertical tube as you pull down on it.

## The ultimate fall protection solution for scaffolders

It is the only practical fall arrest system for vertical scaffolding tubes and significantly enhances the safety of workers erecting, dismantling and altering scaffolding.

# Technical description

#### Clip

Raw material : Stainless steel Length : 240mm, width : 115mm,thickness : 30mm Breaking strength : >1500 daN

### Grip

Raw material : Polypropylene

## Manyard Lanyard

Raw material : Tear-off energy absorbing element: polyester Highly resistant protective outer jacket: polyamide 45mm - green Breaking strength : >1500 daN

#### Connector

Raw material : Galvanised Steel

Weight: 1.22 kg

Temperature of use : -30℃ to +50℃

# Additional information

The elasticated lanyard reduces tripping and snagging hazards. TEFLON® hi-tech protective finish helps to prolong the service life of the unit.

HOwers 1995



click address to go to ....



www.liftingsafety.co.uk

# **BARRACUDA SCAFFOLDING MANYARD** 1.75M

The supplier or its legal representive supplier settled in the European community :

MILLER

declares that the new Individual Protection Equipment described hereafter :

**Designation**:

## **Barracuda Scaffolding Manyard 1.75M**

Article code :

10 104 70

is in conformity with Directive dispositions 89/686/CEE.

This PPE has been the object of the EC attestation type :

## 0082/490/160/06/03/0175

delivered by :

**APAVE Lyonnaise** 177 route de Saint-Bel 69811 **TASSIN CEDEX** 

France

Identified by the number :

0082

Made on the : 06/08/2004

Vierzon at :

Division : Fall Protection

Frederic GUICHARD By :

click address to go to ....

# www.liftingsafety.co.uk Bacou-Dalloz

