

## Technical Specifications

### 1010373 - Barracuda scaffolding kit

#### Description :

The Barracuda scaffolding Kit provides a complete fall protection solution. It includes a Barracuda scaffolding lanyard - combining a scaffolding anchorage clamp with a fall arrest lanyard for both vertical & horizontal scaffolding tubes - & a Duraflex harness. Compact & easy to use, the Barracuda can be fitted to the scaffolding tube with one hand. The 1.75m fall arrest lanyard provides a greater mobility whilst working. The Duraflex harness, coated Teflon provides greater comfort & durability.



#### 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
- Duraflex harness  
Light & comfortable
- Teflon coating  
Increase durability

#### Barracuda scaffolding lanyard / 1010141

##### 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



#### Duraflex harness / 1002847

##### Webbing :

##### Shoulder & legs straps :

Duraflex™ stretchable 45 mm webbing  
 Polyamide & elastomer  
 Breaking strength: > 2200 daN

##### Fittings :

##### D-ring :

Raw material: Ø7 mm Stainless steel  
 Breaking strength: > 5000 daN

##### Adjustment buckles:

Raw material: 45 mm Aluminium alloy  
 Breaking strength: > 850 daN

##### Technical

Weight : approx. : 0.7 kg  
 Breaking strength: > 15 KN  
 Temperature: -30°C to +50°C

##### Standards

EN 361: Full body harness



### Technical specifications and norms

**European directive :**  
89/686/CEE

**Norms :**

**EC type attestation :**

**Quality Assurance**

**Certification number :**

**Marking :**

# BARRACUDA SCAFFOLDERS BACKPACK KIT - MA02

## Product use

This kit is ideal for low level work.

Ce kit harnais + enrouleur est idéal pour les travaux à faible hauteur.

## Technical description

**MA02 - 1-point fall arrest full body harness for use with lanyard or fall arrester.**

### Shoulder & legs straps

Duraflex™ stretchable 45 mm webbing

Polyamide & elastomer

Breaking strength: > 2200 daN

### D-ring (rear)

Raw material: Ø7 mm Stainless steel

Breaking strength: > 5000 daN

### Adjustment buckles

Raw material: 45 mm Aluminium alloy

Breaking strength: > 850 daN

Weight : approx. : 0.7 kg

Breaking strength: > 15 KN

Temperature: -30°C to +50°C 1-point harness, rear anchorage

Norms: EN360

### 1008671 - Barracuda Scaffolders Backpack kit - MA02 Clamp

Raw material: Stainless steel

Dimension: Length : 240mm, 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

1.22 kg

### Temperature of use

-30°C à +50°C

## Additional informations

[click address to go to....](#)

# BARRACUDA SCAFFOLDERS BACKPACK KIT - MA02

[click address to go to....](#)

# BARRACUDA SCAFFOLDERS BACKPACK KIT - MA02

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

**MILLER**

declares that the new Individual Protection Equipment described hereafter :

Designation :

**Barracuda Scaffolders Backpack kit - MA02**

Article code :

**1011272**

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

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

delivered by :

**DGA**

**2 rue Requemaurel**

**31024**

**Toulouse Cedex**

**France**

Identified by the number :

Made on the : **06/19/2006**

at :

Division : **Fall Protection**

By :

[click address to go to....](#)