



**SELBY ENGINEERING & LIFTING SAFETY LTD.**

Lifting Equipment and Height Safety Specialists

www.liftingsafety.co.uk sales@liftingsafety.co.uk

Tel: +44 (0) 1977 684 600 Fax: +44 (0) 1977 685 300

# Miller High Vis Vest harness

## Technical specifications

**Product:** High Visibility Vest Harness Miller™ *Duraflex*™ 2 points, rear & front anchorage with Teflon finish. (front anchorage soft webbing loops)

**Reference:** 1010040 M / L 1010326 XL

### Main features :

**Miller™ *Duraflex*™ 2 point, harness, treated Teflon**

Shoulder & legs straps  
*Duraflex*™ stretchable 45 mm webbing  
Polyamide & elastomer  
Breaking strength: > 2200 daN

### D-rings (rear & belt)

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

### Quick buckles:

Raw material : Stainless steel & aluminium  
Breaking strength: > 900 daN

### Adjustment buckles:

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

### High visibility Vest multiple pockets :

Several adjustments, loops for tools  
Raw material: 80% polyester, 20% cotton  
Reflective material

### Weight :

1010040 : 1.400 kg  
1010326 : 1.900 kg

Static test : >15KN  
Temperature : -30°C to +50°C

**Standards :** EN 361: Full body harness  
EN 471 class 2 : High visibility garments (for signalling purposes)



**MILLER™**



### Technical specifications and standard

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

**Norms :**  
EN 471

**EC type attestation :**  
0072/490/162/01/04/008  
0082/490/160/09/03/0287

**Quality Assurance**  
AFAQ: ISO 9001 : Version 2000

**Certification number :**  
N°0333 AFAQ/CTH

**Marking :**



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

# DURAFLEX HIGH VISIBILITY VEST HARNESS - SIZE M/L

## Product use

### High Visibility Vest Harness

Incorporating Miller DuraFlex 2 points harness with rear & front anchorage with Teflon finish.  
(front anchorage soft webbing loops)

## Technical description

### Main Features

Miller Duraflex 2 point, harness, treated Teflon

### Shoulder & legs straps

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

### D-rings (rear & Sternal) :

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

### Quick buckles:

Raw material : Stainless steel & aluminium  
Breaking strength: > 900 daN

### Adjustment buckles:

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

### High visibility Vest multiple pockets :

Several adjustments, loops for tools  
Raw material: 80% polyester, 20% cotton  
Reflective material

### Weight :

1010040 : 1.400 kg

Static test : >15KN

Temperature : -30°C to +50°C

## Additional information

High visibility vest is subject to the EC certificate delivered by :  
ITF - BP 60 Avenue Guy Collongu - 69132 Ecully Cedex

# DURAFLEX HIGH VISIBILITY HARNESS - SIZE M/L

## VEST

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

**MILLER**

declares that the new Individual Protection Equipment described hereafter :

Designation :

**Miller DuraFlex High Visibility Vest Harness - Size M/L**

Article code :

**10 100 40**

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

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

**0072/490/162/01/04/008    0082/490/160/09/03/0287**

delivered by :

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

Identified by the number :

**0082**

Made on the : **29/09/2004**

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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



### Technical specifications and standard

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

**Norms :**  
EN361-471

**EC type attestation :**  
0082/490/160/09/03/0287  
0072/490/162/01/04/0008

**Quality Assurance**  
AFAQ: ISO 9001 : Version 2000

**Certification number :**  
N°0333 AFAQ/CTH

**Marking :**



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

# DURAFLEX HIGH VISIBILITY VEST HARNESS - SIZE XL

## Product use

**High Visibility Vest Harness**

Incorporating Miller DuraFlex 2 points harness with rear & front anchorage with Teflon finish.  
(front anchorage soft webbing loops)

## Technical description

**Miller Duraflex 2 point, harness, treated Teflon**

### Shoulder & legs straps

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

### D-rings (rear & Sternal) :

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

### Quick buckles:

Raw material : Stainless steel & aluminium  
Breaking strength: > 900 daN

### Adjustment buckles:

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

### High visibility Vest multiple pockets :

Several adjustments, loops for tools  
Raw material: 80% polyester, 20% cotton  
Reflective material

**Weight :** 1.900 kg

Static test : >15KN  
Temperature : -30°C to +50°C

## Additional information

High visibility vest is subject to the EC certificate delivered by :  
ITF - BP 60 Avenue Guy Collongue - 69132 Ecully Cedex

# DURAFLEX HIGH VISIBILITY HARNESS - SIZE XL

## VEST

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

**MILLER**

declares that the new Individual Protection Equipment described hereafter :

Designation :

**Miller DuraFlex High Visibility Vest Harness - Size XL**

Article code :

**10 103 26**

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

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

**0082/490/160/09/03/0287    0072/490/162/01/04/0008**

delivered by :

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

Identified by the number :

**0082**

Made on the : **29/09/2004**

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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