



DURAFLEX HARNESS 2PT MA60 - SIZE M/L

Product use

2-point - Heavy duty full body harness - with belt, rear and front anchorage, with Teflon finish.

Technical description

Duraflex Shoulder & legs straps
Front & back anchorage points
Adjustable shoulder and legs straps
Light weight quick fastening buckles
Heavy duty work positioning belt
Side positioning D-rings
Central attachment point
Tools bags carrier
Easy front strap clip
Sub-pelvic strap

Material

Webbing :

Shoulder & legs straps

Duraflex stretchable 45 mm webbing
Polyamide & elastomer
Breaking strength: > 2200 daN
Heavy duty belt :
Webbing 44 mm
100% Polyester
Breaking strength: > 2900 daN

Back pad :

Comfort pad :
Raw material: high density polyethylene foam
Outer coating : Cordal high abrasion
resistance fabric
Inner coating soft cotton fabric
Length: 700mm
Width: 180mm

Fittings :

D-rings (rear & belt)
Raw material: Ø7 mm Stainless steel
Breaking strength: > 5000 daN
Adjustment buckles:
Raw material: 45 mm Aluminium alloy
Breaking strength: > 850 daN

Technical specifications and standard

European directive :
89/686/CEE

Norms :
EN361

EC type attestation :
ZB 01/012

Quality Assurance
AFAQ: ISO 9001 : Version 2000

Certification number :
0333 AFAQ/CTH

Marking :
MILLER



click address to go to...

DURAFLEX HARNESS 2PT MA60 - SIZE M/L

Technical

Weight : approx. : 1.744 kg
Breaking strength: > 15 KN
Temperature: -30°C to +50°C

Additional information

DuraFlex® webbing is designed to stretch and conform to the worker's body. Elasticated webbing has been patented in Europe. Patent no: EP-B-0902710 in US : Patent no: 6.006.200. All Miller harnesses are CE certified and comply with EN 361 and, where necessary, with EN 358.

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

DURAFLEX HARNESS 2PT MA60 - SIZE M/L

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

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

DuraFlex Harness 2pt MA60 - Size M/L

Article code :

10 051 36

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

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

ZB 01/012

delivered by :

D.M.T.

Zertifizierungsstelle

45307

ESSEN

Germany

Identified by the number :

Made on the : **05/08/2004**

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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

Full Body Harness

Technical Specifications

Product: MA60 - 2 point, Miller™ Duraflex™ heavy duty harness, c/w belt

Reference: 1005136 – M/L size

Main Features

- Duraflex™ Shoulder & legs straps
- Front & back anchorage points
- Adjustable shoulder and legs straps
- Light weight quick fastening buckles
- Heavy duty work positioning belt
- Side positioning D-rings
- Central attachment point
- Tools bags carrier
- Easy front strap clip
- Sub-pelvic strap

Material

Webbing

Shoulder & legs straps

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

Heavy duty belt

Webbing 44 mm
100% Polyester
Breaking strength: > 2900 daN

Back pad

Comfort pad :

Raw material: high density polyett
Outer coating : Cordal™ high abra
resistance fabric
Inner coating soft cotton fabric
Length: 700mm
Width: 180mm

Fittings

D-rings (rear & belt)

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

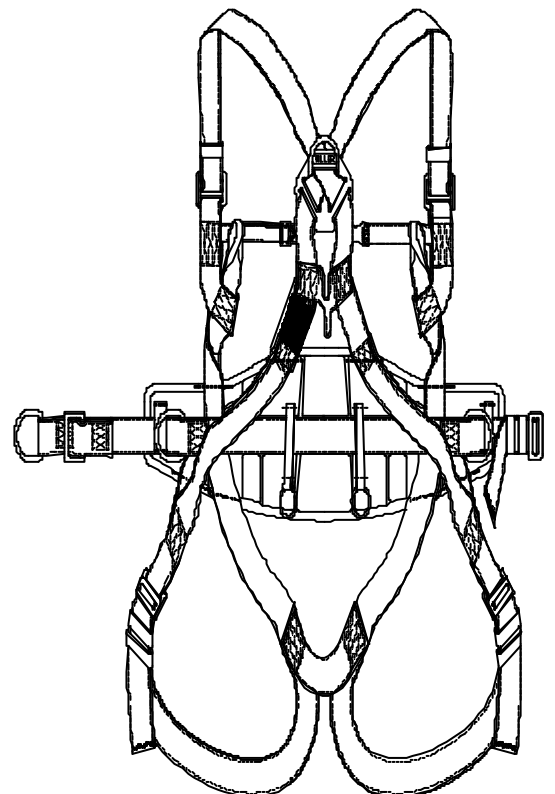
Adjustment buckles:

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

Technical

Weight : approx. : 1.744 kg
Breaking strength: > 15 KN
Temperature: -30°C to +50°C

Standards



Shock-Absorbing Lanyard

Technical Specifications

Product: ME82 - Miller™ Manyard™ Stretchable Shock-Absorbing Lanyard equipped with two carabiners

Reference:

Reference	Maximum Length	stretch	Weight
1005317	1.5 m	29,7 %	0,620 kg
1005318	2.0 m	32,5 %	0,675 kg

Main Features

Up to 32 % stretch
Special woven shock-absorbing inner core
Heavy-duty tubular outer jacket
Warning flag
Screw carabiner
Lanyards safety clip

Material

Shock-absorbing inner core :
Raw material: polyester fiber
Impact force reduction : > 500 daN

Heavy-duty tubular outer jacket :
Raw material: Polyamide 6.6 webbing
45mm – green colour
Breaking strength: > 2500 daN

Carabiner :
Raw material: Galvanised steel
Standard: EN 362
Opening : 18 mm
Breaking strength: > 2200 daN

Technical

Breaking strength: > 15 KN
Temperature: -30°C to +50°C

Standards

EN 355

