

Harness

Technical Specifications

Product: MA08

Reference: 1002853 – Size Medium / Large

1002854 - Size Small

Main Features Webbing

Shoulder straps:

DuraFlex[™] black webbing with green and

orange straps Width: 45 mm

Raw material: 100% Polyamide Breaking strength: > 2200 daN

Back strap:

Black webbing printed "MILLER"

Width: 45 mm

Raw material: 100% Polyester

Buttock straps:Green elastic webbing Width: 45 mm

Raw material: 100% Polyamide Breaking strength: > 2200 daN

Front strap: Black webbing Width: 44 mm

Raw material: 100% Polyester Breaking strength: > 2500 daN

Fittings

Rear & Front D-ring:

Raw material: 7 mm Stainless steel Breaking strength: > 5000 daN

Adjustment buckles:

Raw material: 45 mm Aluminium alloy

Breaking strength: > 850 daN

Weight

MA08: 1.270 kg MA09: 1.219 kg

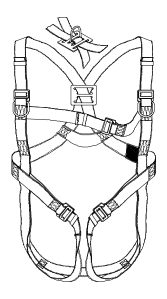
Tests

Breaking strength: > 15 KN

Temperature: -30°C to +50°C

Standards

EN 361: FULL BODY HARNESSES





Technical specifications and standard

European directive:

89/686/CEE

Norms:

EN361

EC type attestation:

0082/490/160/08/00/0257

Quality Assurance

ÁFAQ: ISO 9001: Version 2000

Certification number:

0333 AFAQ/CTH

Marking:

MILLER



click address to go to...

DURAFLEX HARNESS 3PT MA08 - SIZE M/L

Product use

3-point - Fall arrest full body harness, rear & front anchorage(2 sternal D-Rings) for use with lanyard or fall arrester. With Teflon

Technical description

10 028 53 - M/L size 10 028 54 - S size 10 028 59 - XL size

Duraflex Shoulder & legs straps Sternal & Rear anchorage point Adjustable shoulder and legs straps Light weight quick fastening buckles Sub-pelvic strap

Webbing

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

D-rings:

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

Adjustment buckles:

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

Weight: approx.: 1.3 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



DURAFLEX HARNESS 3PT MA08 - SIZE M/L

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

MILLER

declares that the new Individual Protection Equipment described hereafter:

Designation:

DuraFlex Harness 3pt MA08 - Size M/L

Article code:

10 028 53

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

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

0082/490/160/08/00/0257

delivered by:

APAVE Lyonnaise

177 route de Saint-Bel

69811

TASSIN CEDEX

France

Identified by the number:

0082

Made on the: 05/08/2004

Vierzon at:

Division: Fall Protection

Frederic GUICHARD By:

click address to go to...





Technical specifications and standard

European directive:

89/686/CEE

Norms:

EN361

EC type attestation:

0082/490/160/08/00/0257

Quality Assurance

ÁFAQ: ISO 9001: Version 2000

Certification number:

0333 AFAQ/CTH

Marking:

MILLER



click address to go to...

DURAFLEX HARNESS 3PT MA08 - SIZE XL

Product use

3-point - Fall arrest full body harness, rear & front anchorage(2 sternal D-Rings) for use with lanyard or fall arrester. With Teflon

Technical description

10 028 53 - M/L size 10 028 54 - S size 10 028 59 - XL size

Duraflex Shoulder & legs straps Sternal & Rear anchorage point Adjustable shoulder and legs straps Light weight quick fastening buckles Sub-pelvic strap

Webbing

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

D-rings:

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

Adjustment buckles:

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

Weight: approx.: 1.3 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



DURAFLEX HARNESS 3PT MA08 - SIZE XL

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

MILLER

declares that the new Individual Protection Equipment described hereafter:

Designation:

DuraFlex Harness 3pt MA08 - Size XL

Article code:

10 028 59

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

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

0082/490/160/08/00/0257

delivered by:

APAVE Lyonnaise

177 route de Saint-Bel

69811

TASSIN CEDEX

France

Identified by the number:

0082

Made on the: 05/08/2004

Vierzon at:

Division: Fall Protection

Frederic GUICHARD By:

click address to go to...



Technical specifications and standard

European directive :

89/686/CEE

Norms:

EN361

EC type attestation:

0082/490/160/08/00/0257

Quality Assurance

AFAQ: ISO 9001: Version 2000

Certification number:

0333 AFAQ/CTH

Marking: MILLER

DURAFLEX HARNESS 3PT MA08 - SIZE XL

Product use

3-point - Fall arrest full body harness, rear & front anchorage(2 sternal D-Rings) for use with lanyard or fall arrester. With Teflon

Technical description

Duraflex Shoulder & legs straps Sternal & Rear anchorage point Adjustable shoulder and legs straps Light weight quick fastening buckles Sub-pelvic strap

Webbing

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

D-rings:

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

Adjustment buckles:

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

Weight: approx.: 1.3 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

