CONSTRUCTION BACK-PACK KIT (KIT 11) - MA02

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Product use

Construction Back-Pack Kit (Kit 11)

Miller 1 point Duraflex elasticated harness, rear anchorage with Teflon finish &

2m elasticated Miller Manyard shock absorbing lanyard with 63mm opening scaffold hook.



Technical description

MA02 -1 point Miller Duraflex Harness, rear anchorage with Teflon finish

Shoulder & legs strap:

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

D-ring:

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

Leg Straps Adjustment buckles:

Raw material: Aluminium Breaking strength: > 800 daN

Weight: approx.: 0.7 kg Static Resistance: > 15 KN

ME86 - Miller Manyard Shock absorbing Lanyard, Teflon finish, complete with 63mm scaffold hook and galvanised connector

Shock Absorbing Core

Polyester fibres

Reduction of the impact force: > 500 daN

High-tech protective outer jacket:

Polyamide webbing 45mm - green colour

Breaking strength: > 2500 daN

Screwgate karabiner ML00

Galvanised steel Standard: EN 362 Opening: 18 mm

Breaking strength: > 2200 daN



Technical specifications and standard

European directive:

none

Norms:

EC type attestation:

none

Quality Assurance

Certification number:

Marking:

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PPE FALL PROTECTION

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CONSTRUCTION BACK-PACK KIT (KIT 11) - MA02

Automatic snap hook ML04

Raw material: White chromate steel

Standard: EN 362 Opening: 63 mm

Breaking strength: > 2000 daN

Static Resistance: > 15 KN

Weight: 2.34 kg

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

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CONSTRUCTION BACK-PACK KIT (KIT 11) - MA02

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

declares that the new Individual Protection Equipment described hereafter:

Designation:

Construction Back-Pack Kit (Kit 11) - MA02

Article code:

10 068 83

is in conformity with Directive dispositions none.

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

none

delivered by:

N/A

Identified by the number:

Made on the:

at: Vierzon

Division: Fall Protection

By: Frederic GUICHARD

click address to go to....



Technical specifications and standard

European directive:

Norms:

EC type attestation:

Quality Assurance

Certification number:

Marking:

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CONSTRUCTION BACKPACK KIT (KIT 11)

Product use

Construction Backpack Kit (Kit 11)

The Back-Pack kit includes 2 point Duraflex elasticated harness, rear anchorage and 2m elasticated Miller Manyard with 50mm steel scaffold hook with Teflon finish.

Technical description

MA04 - Miller Duraflex 2 point harness Teflon finish

Shoulder & legs straps:

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

D-ring (rear & belt):

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

Adjustment buckles:

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

Weight: approx.: 0.95 kg Breaking strength: > 15 KN Temperature: -30°C to +50°C

ME86 - Miller Manyard Stretchable Shock-Absorbing Lanyard equipped with one karabiner and one scaffolding hook

Shock-absorbing inner core:

Raw material: polyester fibber Impact force reduction: > 500 daN

Heavy-duty tubular outer jacket :

Raw material: Polyamide 6.6 webbing

45mm - green colour

Breaking strength: > 2500 daN

Karabiner:

Raw material: Galvanised steel

Standard: EN 362 Opening: 18 mm

Breaking strength: > 2200 daN

Breaking strength: > 15 KN Temperature: -30°C to +50°C TECHNICAL FORM Réf. 10 078 42

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CONSTRUCTION BACKPACK KIT (KIT 11)

Weight: 1007842: 2.34 kg

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

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CONSTRUCTION BACKPACK KIT (KIT 11)

11)
The supplier or its legal representive supplier settled in the European community:
declares that the new Individual Protection Equipment described hereafter :
Designation:
Construction Backpack Kit (Kit 11)
Article code :
10 078 42
is in conformity with Directive dispositions.
This PPE has been the object of the EC attestation type :
delivered by :
N/A
Identified by the number :
Made on the :
at:
Division: Fall Protection
By:

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