



Webbing Lanyard with karabiner

Technical Specifications

Product: ME04 – 0.17 meter - To be used with MG00
Reference: 9876ME04

Main Features

Components

Webbing:

Black webbing
Width : 19mm
Raw material: Polyester
Breaking strength: > 1500 daN

Carabiner ML00:

Raw material: Galvanised steel
Standard: EN 362
Breaking strength: > 2200 daN

Weight

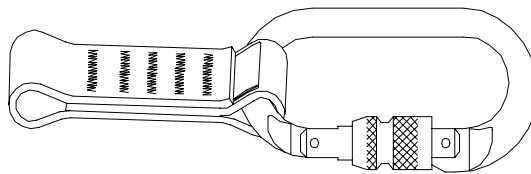
ME04: 0.188 kg

Tests

Breaking strength: > 22 KN
Temperature: -30°C to +50°C

Standards

EN 354: Lanyard





Error inserting Product image

Technical specifications and standard

European directive :
89/686/CEE

Norms :
EN355

EC type attestation :
0082/042/160/06/98/0085 EXT N°
02/03/99

Quality Assurance
AFAQ: ISO 9001 : Version 2000

Certification number :
0333 AFAQ/CTH

Marking :
MILLER



click address to go to...



ME03 - SHOCK ABSORBING LANYARD

Product use

Webbing Lanyard with Shock Absorber
ME03 - 2 meters

Technical description

Components

Webbing:
Yellow webbing
Width : 23mm
Raw material: Polyester
Breaking strength: > 3000 daN

Energy Absorber:
Raw material: Polyester/ Polyamide 30mm
Standard: EN 355
Breaking strength for linked element: > 3200 daN
Breaking strength for unlinked element: > 1500 daN

Carabiner ML06:
Raw material: Aluminium
Standard: EN 362
Breaking strength: > 2500 daN

Weight
ME03: 0.507 kg

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

Additional information

ME03 - SHOCK ABSORBING LANYARD

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

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

ME03 - Shock Absorbing Lanyard

Article code :

10 029 04

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

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

0082/042/160/06/98/0085 EXT N° 02/03/99

delivered by :

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

Identified by the number :

0082

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

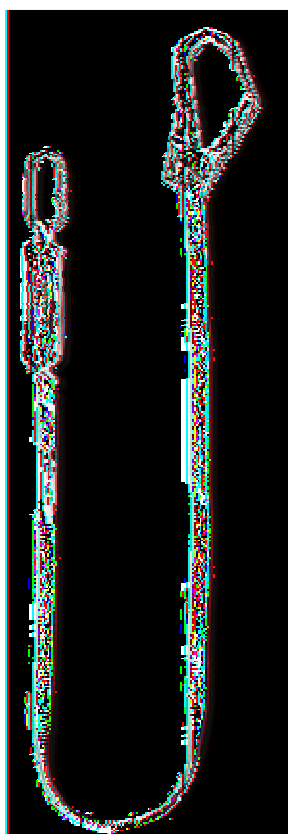
at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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





ME06 - SHOCK ABSORBING LANYARD - 1.5M WEBBING - ML04+ML00

Product use

1.5 m webbing shock absorbing lanyard equipped - with a 63mm opening scaffold hook ML04 and a screwgate karabiner ML00

Technical description

Fall arrest lanyard
High strength webbing
Tear-off energy absorbing element
One scaffolding hook
One screw carabiner

Material

Webbing

Raw material: Polyester webbing 23mm
Breaking strength: > 3000 daN

Energy Absorber

Raw material: Polyester/ Polyamide 30mm
Standard: EN 355
Breaking strength for linked element: > 3200 daN
Breaking strength for unlinked element: > 1500 daN

Screwgate Karabiner ML00

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

Automatic snap hook ML04

Raw material: White chromate steel
Standard: EN 362
Opening : 63 mm
Breaking strength: > 2000 daN

Technical

Weight approx : 0.930 kg
Breaking strength: > 15 KN
Temperature: -30°C to +50°C

Additional information

click address to go to....

ME06 - SHOCK ABSORBING LANYARD - 1.5M WEBBING - ML04+ML00

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

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

ME06 - Shock Absorbing Lanyard - 1.5m webbing - ML04+ML00

Article code :

10 052 79

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

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

0082/490/160/04/00/0144

delivered by :

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

Identified by the number :

0082

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

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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



Technical specifications and standard

European directive :
89/686/CEE

Norms :
EN355

EC type attestation :
0082/490/160/04/00/0144

Quality Assurance
AFAQ: ISO 9001 : Version 2000

Certification number :
0333 AFAQ/CTH

Marking :
MILLER



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

ME06 SHOCK ABSORBING LANYARD - 2M - ML04+ML00

Product use

2 m webbing shock absorbing lanyard equipped with a 63mm opening scaffold hook ML04 and a screwgate karabiner ML00

Technical description

Webbing

Yellow webbing
Width : 23mm
Raw material: Polyester
Breaking strength: > 3000 daN

Energy Absorber

Raw material: Polyester/ Polyamide 30mm
Standard: EN 355
Breaking strength for linked element: > 3200 daN
Breaking strength for unlinked element: > 1500 daN

Screwgate Karabiner ML00

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

Automatic snap hook ML04

Raw material: White chromate steel
Standard: EN 362
Opening : 63 mm
Breaking strength: > 2000 daN

Weight : 0.930 kg

Tests

Breaking strength: > 15 KN

Temperature: -30°C to +50°C

Additional information

ME06 SHOCK ABSORBING LANYARD - 2M - ML04+ML00

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

MILLER

declares that the new Individual Protection Equipment described hereafter :

Designation :

ME06 Shock Absorbing Lanyard - 2m - ML04+ML00

Article code :

10 045 79

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

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

0082/490/160/04/00/0144

delivered by :

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

Identified by the number :

0082

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

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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

Shock Absorber Lanyard

Technical Specifications

Product: *ME06 – shock absorbing webbing lanyard equipped with a 50mm opening scaffolding hook and a carabiner*

Reference: *1005279 - length 1.5 m
1004579 - length 2.0 m*

Main Features

*Fall arrest lanyard
High strength webbing
Tear-off energy absorbing element
one scaffolding hook
one screw carabiner*

Material

Webbing:

Raw material: Polyester webbing 23mm
Breaking strength: > 3000 daN

Energy Absorber

Raw material: Polyester/ Polyamide 30mm
Standard: EN 355
Breaking strength for linked element: > 3200 daN
Breaking strength for unlinked element: > 1500 daN

Carabiner

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

Automatic snap hook :

Raw material: White chromate steel
Standard: EN 362
Opening : 50 mm
Breaking strength: > 2000 daN

Technical

Weight approx : 0.930 kg
Breaking strength: > 15 KN
Temperature: -30°C to +50°C

Standards

EN 355

