



ELASTOKUIK COMFORT HARNESS - SIZE M/L

Product use

The Elastokuik Comfort full body harness is perfect for electricity distribution applications. It has several anchorage points : back and sternal for fall arrest and lateral for work positioning.

One of the key features of this harness, besides the use of stretchable webbing, and automatic buckles, is the connexion between the belt and the thigh pads, preventing the belt to move up when using a work positioning lanyard.

Technical description

Shoulder straps

Elastic Polyamide webbing, 45mm,
Breaking strength > 2200 daN

Belt + seat straps

Elastic Polyamide webbing, 44mm,
Breaking strength > 2200 daN

Back pad

Cordura tm

D-rings

7mm, stainless steel, breaking strength > 5000 daN

Adjustments buckles

aluminum,
Breaking strength > 750 daN

Automatic buckles

stainless steel & aluminum,
Breaking strength > 900 daN

Weight

1.77 kg

Temperature of use

-30°C to +50°C

Static test

> 15 kN

Norms

EN-358, EN-361

Technical specifications and norms

European directive :
89/686/CEE

Norms :
EN361

EC type attestation :
0082/042/160/09/98/0267 EXT
N°02/09/98

Quality Assurance
AFAQ: ISO 9001 : Version 2000

Certification number :
0333 AFAQ/CTH

Marking :
MILLER



Additional informations

PATENTED

click address to go to...



ELASTOKUIK COMFORT HARNESS - SIZE M/L

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

click address to go to...



www.liftingsafety.co.uk

ELASTOKUIK COMFORT HARNESS - 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 :

Elastokuik Comfort Harness - Size M/L

Article code :

1003022

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

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

0082/042/160/09/98/0267 EXT N°02/09/98

delivered by :

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

Identified by the number :

0082

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

at : **Vierzon**

Division : **Fall Protection**

By : **Frederic GUICHARD**

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

