R5 PREMIUM REVOLUTION 3-POINT TELECOM&UTILITIES-DUALTECH- SIZE L/XL

Product use

3-point full body harness for use with a fall arrest device and suitable anchorage point. The robust Miller Revolution harness is ideal for scaffolding, steel erection, tower building and maintenance thanks to the unique Revolution technology and a multitude of key features. The PivotLinkTM connections are located at hip level for a smoother movement during ascent and descent. A pivoting work-positioning belt offers greater freedom of movement and reach.

Technical description

3-pt fall arrest harness with dorsal D-ring and front webbing loops. DualTechTM webbing
Pivoting work positioning belt
ErgoArmorTM back shield
PivotLinkTM connections at hip level
Integrated accessory system
Cam buckles and web finials
Self-contained label pack
Quick-fixing buckles
Adjustable leg and shoulder straps.
Sub-pelvic strap

Shoulder and Leg Straps

DualTech webbing: 50 % PA + 50 %

polyester. With shape retention memory, 45 mm

Breaking strength: >3000 daN

D-Ring (rear):

Raw material: 7mm (diam.) stainless steel

Breaking strength: >5000 daN

Adjustment Buckles

Raw material: 45mm Aluminium alloy

Breaking strength: 600daN

Net weight

1.970 kg

Temperature

-40°C to +80°C

Norms

EN361

EN358

Additionnal informations

Also available in S/M and XXL and in a DuraFlex webbing version



Technical specifications and

European directive:

89/686/CEE

Norms:

EN 361 Full Body Harness

EC type attestation:

Quality Assurance

ÁFAQ: ISO 9001 : Version 2000

Certification number:

0333 AFAQ/CTH

Marking:

MĬLLER



click address to go to....

R5 PREMIUM REVOLUTION 3-POINT TELECOM&UTILITIES- DUALTECH- SIZE L/XL

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

MILLER

declares that the new Individual Protection Equipment described hereafter:

Designation:

L/XL

R5 Premium Revolution 3-point TELECOM&UTILITIES- DualTech- Size

Article code:

1014255

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

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

delivered by:

APAVE Lyonnaise

177 route de Saint-Bel

69811

TASSIN CEDEX

France

Identified by the number:

0082

Made on the : 11/10/2005

at: Vierzon

Division: Fall Protection

By:

click address to go to....