



TECHNICAL SPECIFICATIONS

Features

Fall arrest padded harness. Features integral padded shoulders. Dorsal "D" ring as fall arrest element. Pass through buckles at chest and tongue buckles for leg adjustment.

Materials

1 ¾" polyester webbing
Stamped steel ironwork
100% polyester thread

Strength

Webbing :
tension: 6,800lbs

D ring :
tension: 5,000lbs

Buckle :
tension: 4,000lbs

Harness freefall :
100kgs (variable height)

Ironwork corrosion :
48 hours of saline exposure



Compliant With

ANSI Z359.11-2014
EN 361:2002
NRF-024-PEMEX 2009

System | Fall Arrest

Sizes | A1AT-S BX
A1AT -M/L BX
A1AT-XL/XXL BX

Appliance | General Industry
Construction

Weight | 2.32 kg S
2.65 kg M/L
2.79 kg XL/XXL



FM687317



icontec
ANILASSE Z359.11(2014)
UNE-EN 361(2002)
CSC-CER624347
CSC-CER624355
A1AT ARNES CONTRA CAIDAS



Tested product
ISO/IEC 17025:2005
Nº MM-0354-040/12
Laboratorio acreditado por EMA

Certified product
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