Document number	Review	Model	Reference	Date
FT760147	00	fifteen	A15	10.11.2015
FALL PROT	MIGUEL MIRANDA			

0. DESCRIPTION

MIRA 15 fall arrest harness.

It has two fall arrest attachment points, one on the back in the form of a metal ring and the other on the chest in the form of textile gauges.

1. REQUIREMENTS OF GENERAL SCOPE

This harness, as a component of a fall arrest system, is designed to stop the user's falls.

The harness guarantees a minimum resistance of 15 kN and a visual inspection of all its components is possible.

2. SPECIFIC DESIGN REQUIREMENTS

Made with 45mm wide polyester ribbons.

The metal rings and the adjustment and closing devices are made of aluminum.

Adjustable shoulder straps and leg loops by means of devices with automatic opening and closing and padding in the contact areas to guarantee user comfort.

A secondary band is sewn at chest height, provided with a closure and adjustment element.

Connectors: Any carabiner or connector conforming to the EN 362 standard compatible with the lanyard may be used.

3. RULES

It complies with the UNE EN 361: 2002 standard.

4. CERTIFICATION

Certifying body: National Center for Means of Protection Carabela La Niña, 2 41007 Seville Notified Control Body 0159



Document number	Review	Model	Reference	Date
FT760147	00	fifteen	A15	10.11.2015
FALL PROT	MIGUEL MIRANDA			

5. PHOTOGRAPH



