solar



Product Technical Specifications

Mod. SO-71 Fall arrest harness with belt

Functionality

The SO-71 fall arrest harness is an individual protection equipment suitable for work at height. Its function is to avoid risks of falls when the operator works at height.

The support belt allows the user to tie himself to the structure in which he is working, leaving this subject firmly and securely.

Product Features

The harness has two anchoring points (ascent and descent): one in the dorsal area and another in the abdominal area, both with double buckle D steel 8mm. It consists of adjustable shoulder pads and leg loops.

It includes a fastening belt with two side hooks on each end to be able to attach a mooring element. The nominal load of the set is 100 Kg. Approximate weight of the Set: 2,037 Kg.



Mod. SO-71 Fall arrest harness with belt

Raw Material Features

Harness: **47mm polyester tape**. Buckles: **Steel**. Belt: **45mm polyester tape**. Rope: **Polyamide**. Carabiner: **Steel**.

Certified

According to the Standards: Royal Decree 1407/1992 CE Certified EN 361 EN 358

Expiration

The theoretical useful life of the equipment is 10 years from the date of manufacture and 5 years from the first use.



Datos sujetos a cambios 2017, Mayo 2

© 2017 Sofamel SLU Todos los derechos reservados.

Versión: R2-7.2 COM01 Las especificaciones están sujetas a cambios sin previo aviso.



Thomas Alva Edison, 16-17 - Pol. Industrial Plans d'Arau - 08787 La Pobla de Claramunt (Barcelona) - Spain Tel. +34 93 808 79 80 - Info@sofamel.es www.sofamel.com