

FS2002 Fall Arrest Harness







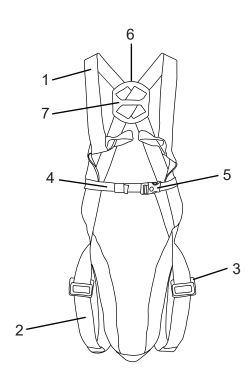


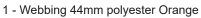




FS2002

Fall Arrest Harness





- 2 Webbing 44mm polyester Black
- 3 Buckle 3-Bars Steel
- 4 Webbing PES 25mm Black
- 5 Plastic Buckle
- 6 Dorsal D-ring Steel
- 7 Plastic Backpad

Máx. Load	120 Kg		
Size/Weight	Universal - 0,73 Kg		
Standard	EN361:2002		
EAN Code	5605423820706		



The FALL SAFE® Fall Arrest Harness (FS2002) is a webbing polyester fall arrest harness, with metal steel parts, 1 plastic buckle, 2 frontal anchor points, built in two colors for easier orientation and 1 dorsal D-ring.







EC DECLARATION OF CONFORMITY

THE MANUFACTURER:

FALLSAFE ONLINE, LDA

ZONA INDUSTRIAL DA VARZIELA

RUA B LOTE 54

4480-620 VILA DO CONDE-PORTUGAL

Declares that the new PPE equipment described hereafter:

FULL BODY HARNESS 2 ARREST POINTS(FS2002-UNIV)

Is in conformity with the provisions of Council Directive 89/686/EEC, 93/68/EEC, 96/58/EEC

and satisfied the requirements of the relevant harmonized standard EN361:2002

Is identical to the PPE which is the subject of EC certificate of conformity No 1019-096/Q/2007

issued by:

VVUÚ, a.s.

PIKARTSKÁ 1337/7

716 07 OSTRAVA - RADVANICE

CZECH REPUBLIC

NOTIFIED BODY Nº 1019

Is subject to the procedure set out in Article 11 B of Directive 89/686/CEE under the supervision of the notified body

SGS UNITED KINGDOM LIMITED

EWESTON-SUPER-MARE

UNITED KINGDOM

NOTIFIED BODY Nº 0120

Done in Vila do Conde, 22/03/2017

Ana Paulo

IDD





ZONA INDUSTRIAL DA VARZIELA, RUA B - LOTE 54 | 4480-620 VILA DO CONDE | PORTUGAL, EU | T. +351 252 480 060 | F. +351 252 480 069 | EMAIL: QUALITY@FALLSAFE-ONLINE.COM

002FSQ1 EN



FS802

ZINC-PLATED STEEL OVAL KARABINER

- Minimum breaking strength: 25kN
- Max. opening 18mm
- Screw locking closure
- Karabiner in Zinc-plated steel

SPECIFICATIONS

■ Width: 59mm Length: 110mm ■ Weight: 0,16 Kg

C€ EN362











FS920 SERIES

Fall Safe™ FS920 Series is the smallest and lightest fall arrest block in its class in the world.

It's extremely light weight chassis made in stainless and carbon steel, impact resistant glass filled nylon housing and anti-cut Dyneema® webbing contribute to its outstanding strength and performance. The FS920 Series can be connected at anchor or worn on the back D-ring of harness.

The FS920 Series provides the maximum freedom of movement and considered the best connecting device due to its possibility to stop a fall in the smallest distance, thus avoiding risk of injury.

Soon available accessory Ref No.: FS919 dual assembly bracket for connecting two fall arrest block to dorsal arrest point at user.



FALL SAFE ALLOY KARABINER

Light alloy karabiner with automatic twist locking gate for quick and safe use.



ROTATABLE SWIVEL

20mm eye and 360 degree rotation and 180 degree piviot swivel ensures the block remains in the correct orientation in any working condition, it will also avoid the lifeline to twist and continue to retract efficiently

SEALED TAMPER PROOF GLASS FILLED NYLON HOUSING

Ensure that the block integrity remains as access to the components of the block is prevented, the integrated load bearing carbon steel chassis gives the block its strength.

LIFELINE IN DYNEEMA®

The lifeline is made of one of the the world's most strongest fiber named Dyneema®, this to increase strength and safety for the user

ENERGY ABSORBER TO REDUCE FORCES

Easy to check fall indicator, make sure your block has not been arresting a fall or

Energy absorber to reduce forces below 6kN to the user and anchor structure in the event of a fall

HOOK WEAR PROTECTION

FALL INDICATOR

overloaded.

Protects the lifeline against the wear from the hook



WEAR COVER TO PROTECT ENERGY ABSORBER

Designed for abrasion resistance and aesthetics, easily open able for inspection



FALL SAFE ALLOY SNAP HOOK

Light alloy snap hook with double action locking gate is the most adequate snap hook for this block, wide opening makes it compatible with most harness designs i.e. double textile loops.

FS920 SERIES3 POSSIBLE COMBINATIONS



SPECIFICATIONS

Connectors in light alloy with automatic twist lock or double gate closing approved to EN362 rated 25kN

Dyneema® webbing 22mm with minimum breaking load 23 kN

Capacity length 2 meters

Maximum Arresting force 6kN

Average Arresting force 4kN

User weight 140kg (310lbs) maximum, one person use

PRINCIPLE MATERIALS

External Housings

Glass filled nylon. High strength and rigidity. UV Stabilized.

CHASSIS

Carbon steel

SHAFT, PAWL, POWER SPRING, RIVET

Stainless steel

STANDARDS

EN360, EN362, CE marked Available as US ANSI Z359.14-2012 Class A

DIMENSIONS

92mm x 90mm x 54mm

Reference No.	Overall Length	Lifeline Material	Housing Material	Lifeline Connector	Anchorage Connector	Weight
FS920-TC	2m (6,56ft)	Dyneema®	Glass/Nylon	Snap Hook	Karabiner	0,77kg (1,69lbs)
FS920-BC	2,10m (6,89ft)			Snap Hook	Large Hook	1,29kg (2,86lbs)
FS920-TB	2,05m (6,73ft)			Large Hook	Karabiner	1,20kg (2,65lbs)

