

SPEED'AIR 4 - FULL BODY HARNESS 2 ATTACHMENT POINTS WITH ROTATIVE BELT (S-M)

REFERENCE : FA1020700

SPEED'AIR 4 - Full body harness 2 attachment points with rotative belt



Description

Product Details

Attachments

Help for choosing FA 10

Video

Video

SPEED'AIR 4 - Full body harness 2 attachment points with rotative belt

Attachment Elements - 2 big size chest attachment textile loops (2 x A/2), 1 dorsal D-Ring for fall arrest, 2 lateral D-Rings for work positioning. With an extension strap attached on the dorsal D-Ring at one end and one loop at the other end.

Adaptability - Adjustable chest strap, shoulders, thigh-straps and waist belt.

Convenience - Shoulder straps have combination buckles. Chest strap, thigh-straps, waist strap are provided with automatic buckles for easy adjustment.

Ergonomics - Special rotative belt for easy mobility and great comfort .

Compliance - Conforms to EN 361:2002 and EN 358:2018.

Can be used by a user with a maximum weight of 140 kg.

To download the User Instructions of the product, see the Attachment tab

Size : S - M

Weight : 2.57 kg

Strap material : Polyester

Buckles material : Steel

HS Code : 63079098



Reference FA1020700**Data sheet**

Belt:	Yes
Max. User Weight	140 Kg
Standard(S):	EN361 + EN358
Material:	Polyester
PPE / NO PPE	PPE
Size:	S - M
Buckle(S):	6 Adjustment Buckles Among Which 4 Automatic
Other Attachement Points:	2 Lateral D-Rings For Work Positioning
Attachement Points:	Dorsal D-Ring, Front Attachement Made Of 2 Textile Loops

Specific References

Help for choosing FA 10

HARNESSES AND BELTS

EN361

EN358

A harness is a body support system intended to stop falls and keep the user in the best conditions while awaiting the rescue.

The attachment points are static strength > 15 kN.

A work positioning belt is a device that allows a user to be held in a position having hands free.

The attachment points are static strength > 15 kN.

A work positioning belt must not be used as a fall arrest device.

Use: Simple harness, harness with work jacket, harness with belt, suspension harness, ... the most important thing is finally to choose the equipment according to the job and taking into account the work environment