

TECHNICAL FILE
FS103-100

**FALL
SAFE**
We do it. You're safe!





FS103-100 KIT

FS2002 | HARNESS

- 1 dorsal D-ring and two front loops for attachment of fall arrest systems
- Size adjustment at chest and legs straps provides a perfect fit to the user
- Easy and fast to put on safety harness with standard buckles in high strength steel
- Harness built in two colors for easier orientation of harness when put on
- Support strap stays low and comfortable, takes up forces during a fall

MATERIAL

- Webbing Polyester
- Metal parts Steel

SPECIFICATIONS

- Size: Universal
- Weight: 0,73 Kg

CE EN361



FS2002



FS670-10M | ANCHOR LINE 10M

- Stainless steel fall arrester with absorber and automatic locking rope grab
- 11mm Kernmantle rope
- Rope grab moves very easy with user, locks immediately at fall
- Rope core and sheath in polyamide with breaking strength 26000N
- Incorporated energy absorber limits arrest force below 6kN.
- Anchor line is supplied without karabiners
- Optional karabiners, choose from FS802 and FS33500-2L
- FS670 anchor lines needs 2pcs karabiners

MATERIAL

- Rope Polyamide
- Webbing Polyester

SPECIFICATIONS

- Length/Weight: 10m - 2,0 Kg

CE EN353-2

FS800-1M | ANCHOR SLING

- Minimum breaking strength: 20kN
- Round Sling 25mm webbing strap

MATERIAL

- Webbing Polyamide

SPECIFICATIONS

- Length: 1M ■ Weight: 0,9 Kg

CE EN795-B

2XFS802 | ZINC-PLATED STEEL KARABINER

- Minimum breaking strength: 23kN
- Max. opening 20mm
- Screw locking closure
- Karabiner in Zinc-plated steel

SPECIFICATIONS

- Width: 55mm
- Length: 108mm
- Weight: 0,16 Kg

CE EN362



FS670-10M



FS800 1M



2XFS802