

Data sheet

BFD Y FLEX



GENERAL

Art. no.: L-AUS-0582-1,5

E-class number: 40-02-01-04

EAN: 4030281162384

Customs no.: 56090000

Data sheet

BFD Y FLEX

The elasticised webbing TWIN leg BFD Personal Energy Absorbing range reduce the overall length of the lanyard by 73cm (2mt version), 40cm (1,5mt version) or 25cm (1.2mt version) and are all designed to effectively arrest a fall whilst minimising the shock loads on the body. The 'Tear Tape' technology shock pack utilises a controlled tearing action that is initiated when the lanyard is 'loaded' during the fall and limits the fall arrest forces to below 6kN. The shock pack features a unique Velcro attach cover that provide 100% inspection as well as the potential to clean & dry the pack contents if necessary. The cover is also designed to protect the label pack, conveniently sewn into the tear tape material.

GENERAL

| | |
|---------------------|--------------------|
| Internat. standard: | AS/NZS 1891.1:2007 |
|---------------------|--------------------|

FEATURES

| | |
|-------------------------|----------------------|
| Hand-washing: | 40 °C |
| Max. service life: | 10 Years |
| Max. number of persons: | 1 |
| Temperature: | from 45 °C to -35 °C |
| Suspension element: | BAND |

DIMENSIONS

| | |
|---------|---------|
| Size: | 1,5m |
| Weight: | 2,13 kg |

HARDWARE

Carabiner on anchoring point side:

FS 90 ST

| | |
|-------------------------|----------------|
| Carabiner on belt side: | SNAP HOOK 23kN |
|-------------------------|----------------|

MATERIAL

Material:

Polyester, Polyamide, Steel

Webbing material: Polyester, Polyamide

Data sheet

BFD Y FLEX



GENERAL

Art. no.: L-AUS-0582-2

E-class number: 40-02-01-04

EAN: 4030281162391

Customs no.: 56090000

Data sheet

BFD Y FLEX

The elasticised webbing TWIN leg BFD Personal Energy Absorbing range reduce the overall length of the lanyard by 73cm (2mt version), 40cm (1,5mt version) or 25cm (1.2mt version) and are all designed to effectively arrest a fall whilst minimising the shock loads on the body. The 'Tear Tape' technology shock pack utilises a controlled tearing action that is initiated when the lanyard is 'loaded' during the fall and limits the fall arrest forces to below 6kN. The shock pack features a unique Velcro attach cover that provide 100% inspection as well as the potential to clean & dry the pack contents if necessary. The cover is also designed to protect the label pack, conveniently sewn into the tear tape material.

GENERAL

| | |
|---------------------|--------------------|
| Internat. standard: | AS/NZS 1891.1:2007 |
|---------------------|--------------------|

FEATURES

| | |
|-------------------------|----------------------|
| Hand-washing: | 40 °C |
| Max. service life: | 10 Years |
| Max. number of persons: | 1 |
| Temperature: | from 45 °C to -35 °C |
| Suspension element: | BAND |

DIMENSIONS

| | |
|---------|---------|
| Size: | 2m |
| Weight: | 2,13 kg |

HARDWARE

Carabiner on anchoring point side:

FS 90 ST

| | |
|-------------------------|----------------|
| Carabiner on belt side: | SNAP HOOK 23kN |
|-------------------------|----------------|

MATERIAL

Material:

Polyester, Polyamide, Steel

Webbing material: Polyester, Polyamide
