



ABSORBICA-I

Energy absorber with integrated single lanyard

- Designed for protection on a horizontal lifeline (rope or cable)
- The energy of the fall is absorbed by the tearing of specific webbing
- Mesh pouch with zipper protects the energy absorber from abrasion or projections and allows regular verification of the absorber's condition
- Energy absorber end equipped with STRING
- Available without connector or with MGO large-opening connector, so in two lengths:
- ABSORBICA-I 80 (L58): 0,8 m
- ABSORBICA-I 80 MGO (**L58 MGO**): 1,05 m
- ABSORBICA-I 150 (**L70150 I**): 1,5 m
- ABSORBICA-I 150 MGO (L70150 IM): 1,75 m

ABSORBICA-Y

Energy absorber with integrated double lanyard

- Designed for passing intermediate anchor points on fixed protection
- The energy of the fall is absorbed by the tearing of specific webbing
- Mesh pouch with zipper protects the energy absorber from abrasion or projections and allows regular verification of the absorber's condition
- Energy absorber end equipped with STRING
- Available without connector or with MGO large-opening connector, so in two lengths:
- ABSORBICA-Y 80 (L59): 0,8 m
- ABSORBICA-Y 80 MGO (**L59 MGO**): 1,05 m
- ABSORBICA-Y 150 (**L70150 Y**): 1,5 m
- ABSORBICA-Y 150 MGO (L70150 YM): 1,75 m



Component lanyards with energy absorber





DELTA nº8



ABSORBICA



DELTA nº 8 P11 8

Triangular steel quick link

• To connect JANE lanyards to an ABSORBICA energy absorber

See CONNECTORS chapter

ABSORBICA L57

Tear webbing energy absorber

- Used in combination with a JANE lanyard to set up an energy-absorbing lanyard with a maximum length of two meters
- Ends equipped with STRING to hold the connector in position and protect the webbing from abrasion
- Compact and lightweight

JANE

Non-adjustable dynamic rope lanyard

- Can be combined with an ABSORBICA energy absorber to set up an energy-absorbing «I» or «Y» lanyard with a maximum length of two meters
- Sewn ends protected by plastic sheath to hold the connector in place and protect the terminations from abrasion
- Available without connector or with largeopening MGO connector for attachment to metal structures, cables and large diameter bars (largeopening, auto-locking connector permanently sewn into the lanyard termination)
- Lanyards without connector:
- JANE 0,6 m (**L50 60**): 110 g
- JANE 1 m (**L50 100**): 130 g
- JANE 1,5 m (L50 150): 185 g
- JANE 2 m (**L50 200**): 225 g
- Lanyards with MGO connector:
- JANE MGO 0,6 m (**L53 60**): 565 g
- JANE MGO 1 m (**L53 100**): 585 g
- JANE MGO 1,5 m (**L53 150**): 640 g
- Certification(s): CE EN 354