

**Norms :** EN355:2002    **References numbers :** FA3000035 - FA3000045 - FA3010015 - FA3010020 - FA3010115 - FA3010120 - FA3010215 - FA3010220 - FA3010315 - FA3010320 - FA3030015 - FA3030020 - FA3030115 - FA3030120 - FA3030215 - FA3030220 - FA3030315 - FA3030320 - FA3030418 - FA3030510 - FA3030515 - FA3030520 - FA3030620 - FA3030720 - FA3030820 - FA3030920 - FA3040018 - FA3040118 - FA3040210 - FA3040215 - FA3040315 - FA3040415 - FA3040515 - FA3040620 - FA3050015 - FA3050020 - FA3050115 - FA3050120 - FA3050215 - FA3050220 - FA3050315 - FA3050320 - FA3051120 - FA3051212 - FA3051220 - FA3051320 - FA3051420 - FA3060010 - FA3060015 - FA3061015 - FA3061420 - FA3062115 - FA3070020 - FA3070120 - FA3070220 - FA3070320 - FA3071120 - FA3071220 - FA3071320 - FA3072220 - FA3080015 - FA3081015 - FA3082015 - FA3082115 - FA3090020 - FA30100020

Following the user instruction manual of the product and the inspection sheet, and without any specific tool or a particular measuring device. Observe and touch each component of the product in order to detect possible anomalies. If one or more checkpoints are defective, the product must be withdrawn from service and replaced by a compliant device.



# Checkpoints

**Inspect the visual aspect of the product; the device must be checkable.**

**1 Fall indicator (according to the model):** Before each use, inspect your energy absorber.

If the « NOT OK » sign is visible on the label, it means that your equipment has arrested a fall and the product has not to be reused.

**2 Stretching indicator (according to the model):** *Specific Models:* FA30 90020 – FA3010020: Check that the stretching of the lanyard does not exceed the maximum value indicated by the tag.

**3 Energy Absorber (according to the model) :** Check the condition of the absorber's transparent protective sleeve, the sleeve must not be deformed. Check visually that the webbing of the absorber is not torn because of a fall.

*Specific Models : FA3072220 – FA3072320 – FA3082015 (To check the energy absorber, open its protective bag).*

*Specific Models : FA3090020 – FA30100020 (Energy absorbing system is part of the webbing ).*

**4 Absorber's tips (according to the model) :** Check the condition of the absorber's tips. no defects such as wear, cuts, burns, deformations must be present.

**5 I.D label:** Check that the marking label is present and readable.

**6 Lanyard's tips:** Check the conditions of lanyard's tips, no defects such as wear, cuts, burns or deformations must be present.

**7 Lanyard's stitchings / Splices :** Check the condition of the stitchings and the splices at each end of the webbing, kernmantle or twisted rope, no defects such as wear, cuts, burns, deformations must be present. Check that the protective sleeves are present on the splices or on the stitchings (only the kernmantle and the twisted ropes are protected at each end by heatshrink protection sleeves).

**8 Webbing / Kernmantle / Twisted lanyard:** Check the condition of the webbing / kernmantle rope / twisted rope on its entire length, no defects such as wear, cuts, burns, deformations must be present. For elastic webbing lanyards, check that the elastic is still operating.

**9 Metal rings (according to the model) :** Check the condition of the metal rings, no defects such as wear, cuts or oxidation must be present.

**10 Connectors (according to the model) :** Please refer to connectors's inspection guide

**Overall Condition :** Evaluate the overall condition of the product according of the above checkpoints, and the visual aspect of the product .