Product Data Sheet



RAD - Work Positioning Lanyard

RAD-2M, RAD-3M, RAD-4M & RAD-5M

An extremely versatile adjustable lanyard, the RAD Work Positioning Lanyard is the ideal companion for many work at height scenarios.

It can be used in double mode (e.g. around a pole or tree) or in single mode (i.e. attached directly to an anchor). When tied off around a structural member, it can be used to form a temporary anchor.

The RAD can also be removed from the RAD Rope Lanyard and used independently as a descender.

Specs:

- Maximum working load: 130kg
- Length without connectors: 1.3m.
- Length with connector: 1.6m
- Standard Colour: White
- Material: 11mm Low Stretch Rope

Conforms to:

- EN358:2018 Max weight 150kg
- EN795:2012-B One person load
- EN12841:2006-C (Device) Rope diameter 10.5mm-11.0mm Max weight 130kg
- EN15151-1:2012-6 (Device) Rope diameter 9.9mm-11.3mm
- EN341:2011/2D (when used with approved pre-threaded rope) 1x 200m Max weight 104kg- Min weight 40kg

