

Product Data Sheet

RAD - Rope Adjustment Device

X0147

An extremely versatile, compact and lightweight device, the RAD is the ideal descender for those wanting to minimise equipment weight, or as a spare for emergency use.

The ability of the RAD to be used in many different situations is what makes it the ideal addition to any work at height kit:

- Personal descender in a rope access type system
- Progress capture device for hauling or tensioned lines
- Belay device when used with dynamic rope
- Adjustable work positioning lanyard when paired with a RAD Rope Lanyard
- Temporary moveable anchor around a structural member (when paired with a RAD Rope Lanyard)
- Emergency escape descender when used with approved pre-threaded rope

Specs:

- EN12841:2006-C Rope diameter 10.5mm-11.0mm Max weight 130kg
- EN15151-1:2012-6 Rope diameter 9.9mm-11.3mm
- EN358:2018 (when used with SAR RAD Rope Lanyard) Max weight 150kg
- EN795:2012-B (when used with SAR RAD Rope Lanyard) One person load
- EN341:2011/2D (with approved pre-threaded rope) 1x 200m Max weight 104kg -
Min weight 40kg
- Weight: 310g

Conforms to:

- EN12841:2006-C, EN15151-1:2012-6, EN358:2018 (when used with SAR RAD Rope Lanyard), EN795:2012-B (when used with SAR RAD Rope Lanyard) & EN341:2011/2D (when used with approved pre-threaded rope)

