PRODUCT DATA SHEET

Product ID RGL9

Description: Twin Leg Elasticated Webbing Lanyard & Shock Absorber

Accredited to: EN 354: 2010

EN 355: 2002

Material: 36mm water repellent polyester

Fittings: RGK1 and any compatible EN362

connectors

Max arrest force: < 6 kN

Features: Fitted with shock absorber pack

Lengths: 0.85 - 1.3m

1.15 - 1.8m

The RGL9 is a twin leg lanyard, the extra leg allows movement between anchorage points by means of double clipping. This system is generally used for tower climbing, steel erecting, scaffolding and maintenance to open structures.

When used in conjunction with two girder slings (RGK26), the RGL9 can be used as a means of progression through suitable structures where no fixed lifeline or eye-bolts are available. The elastic in the lanyard reduces the amount of hanging slack, which can help to reduce trip hazards and entanglement.



