SPECIFICATION SHEET

1.8M KERNMANTEL TWIN LEG ENERGY ABSORBING LANYARD



The MSA lanyards are available in web and kernmantel rope configurations with a variety of connectors. Energy-absorbing lanyards provide a means of connection between the fall arrest attachment of MSA full body harnesses and a qualified anchorage point. The energy absorber keeps fall arrest forces below 6 kN.

- Twin-leg configuration
- Leading edge approved for use in leading edge application
- Cross stitch and a strong transparent covering sleeve that protects the ends and makes the stitches visible for easy inspection

• Abrasion resistant thimble at the ends of the loops to prevents the rope from being damaged by the metallic contact of the connector

• A coloured tracer strand that loses its colour in due course of time showing that the lanyard is now unfit for further use

- 11mm Nylon Kernmantel rope
- 35mm width Nylon tear webbing shock absorber
- Galvanised alloy steel twist-lock karabiner with a minimum breaking strength of 25 kN and a gate opening of 16mm

 Aluminium Alloy Scaffolding Hook with a minimum breaking strength of 23 kN and a gate opening of 60mm

- Maximum arrest force of 6 KN and Maximum loading capacity of 100kg
- EN355:2002 Personal protective equipment against falls from a height. Energy absorbers



Packaging Waste	Туре	Units	Weight(g)	Length(mm)	Width(mm)	Height(mm)
Cardboard	Outer	1	1.350.00	600.00	400.00	240.00
Carton Weight:	19.40kg		.,			

Product Code:

MSA10185615

Selling UOM:

Each

Pack Size:

1