ELEMENT ELECTWORX SHOCK ABSORBING FORKED

AFL401865

WEBBING LANYARD WITH DIELECTRIC SNAP & DIELECTRIC 14KV SCAFFOLD HOOK

KStrong ElectWorX Shock Absorbing Lanyards have been designed to be used in conditions where there are possible electrical hazards. Ideally used in Utilities, overhead Line teams on live wires protecting the user from Electrical discharge.

FEATURES

- High Tensile Polyester Webbing
- Dielectric Snap Hook 14V (Non Conductive)
- Dielectric Scaffold Hook 14V (Non Conductive)
- Label / Instruction Pouch
- Compass Asset Technology

HOW TO USE

Refer to User Instruction Manual





MATERIAL COMPONENTS

Webbing: 44mm wide High Tenacity Polyester, MBS 25kN

Metal Components: Specially Compounded Polymer Insulated Steel fittings

Dielectric Resistance 14kV Snap Hooks, MBS 23kN Dielectric Resistance 14kV Scaffold Hooks, MBS 23kN

Stitching Thread: High Tenacity Polyester (Colour Contrasted)

Energy Absorber: 44mm Polyester Back Up Webbing

44mm Polyamide Tear Webbing

Protective Covering

WEIGHT

2.075kg

LENGTH

1.8m

CAPACITY

140kg

RELEVANT STANDARDS

EN 355:2002 VG11/RfU Sheet 63

