

01224 248821

info@lhrmarine.com

www.lhrmarine.com



## Kevlar Webbing Energy Absorbing Lanyard

### Description

Lanyard with integral energy absorber CE marked and conforming to the standard EN355.

Lanyard base available in 1.75m length which is equipped with a triangular screw link\* for attachment to a harnesses fall arrest point. The lanyard may be equipped with a choice of connectors from the SALA range, see the reverse of this sheet for connector compatibility.

The SALA High temperature Fall arrest lanyard uses webbing constructed from flame and heat resistant Kevlar®. This webbing has a 480°C (900°F) char temperature. So if you are welding or in a potentially explosive environment, you want the protection of the SALA High temperature Kevlar® lanyard.



CE

### Technical specification

- Lanyard webbing – 45mm width, 100% kevlar, Tensile strength >3875 daN
- Lanyard thread - High strength, 100% kevlar
- Yellow absorber webbing – 45mm width, 100% Polyester, Breaking strength >3000 daN
- White absorber webbing – 45mm width, Polyester and polyamide construction, Initial tear out threshold >2kN, Dynamic energy tear out threshold <6kN.
- Absorber thread - High strength, 100% Polyester
- Triangular screw link \* - Breaking strength > 2750 daN, 8mm diameter, Stainless steel
- Individual serially numbered
- Conforms to standard – EN355
- System breaking Strength >15KN
- Net Weight –535g

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