

ARTICLE

Fibreight Emergency Ladder 16 meter with bag

Number: 3.41.5533

SPECIFICATIONS

Weight: 10,08 kg

Made in: United Kingdom

HS Code: 56081911

DESCRIPTION

SOLAS compliant and accepted by the UK Maritime Authority (MCA); the Fibreight Emergency Ladder is a tested and approved life-saving device. Designed for use on all vessels such as cruise liners, merchant ships, offshore support vessels, naval ships and super yachts.

The Fibreight Emergency ladder is made of carbon fibre rods, which are enclosed in flanged, tubular webbing. These webbed tubes are sewn into the material at 90 degrees weaved between a double thick pocket of secondary webbing — increasing the ladder's structural integrity, whilst also fully supporting the rod with the vertical members of the ladder.

This emergency ladder has been tested under the ISO 799 strength test, where rungs have been loaded to over 900kgs and having sustaining the load for one minute without failure. The ladder's construction has also been tested and approved for thermal ageing, weathering, UV light, oil resistance and practical performance.

Key Features & Equipment Benefits:

- The CQC Fibreight ladder can be rolled out in under a minute — ideal in time-critical situations
- Can be handled and operated by one-person, suitable for vessels on their own, or with limited crews
- Strong and durable emergency equipment
- Lightweight portable design for compact stowage on-board a vessel
- In line with SOLAS regulations
- MCA accepted
- User friendly operation through Fibreight's classic lightweight design
- No requirement for annual servicing!
- Contains no metal parts - suitable for deployment on vessels and platforms with fire risks
- Double rung feature
- Can be loaded in both directions
- Can be accessorised with Fibreight Ladder Stand-Offs to bring ladder away from flat side.
- Can be modified with Fibreight Attachment Slings, providing a versatile solution for securing equipment onboard.

Technical Information:

3-year manufacturer's warranty

Width: 0.6m

Length: 2m - 65m

Weight: 0.9 kg per metre

Safe Working Load: 600 kgs

Standard width: 600mm

Produced in lengths of 2 to 30m