



# FIBRELIGHT EMERGENCY LADDER

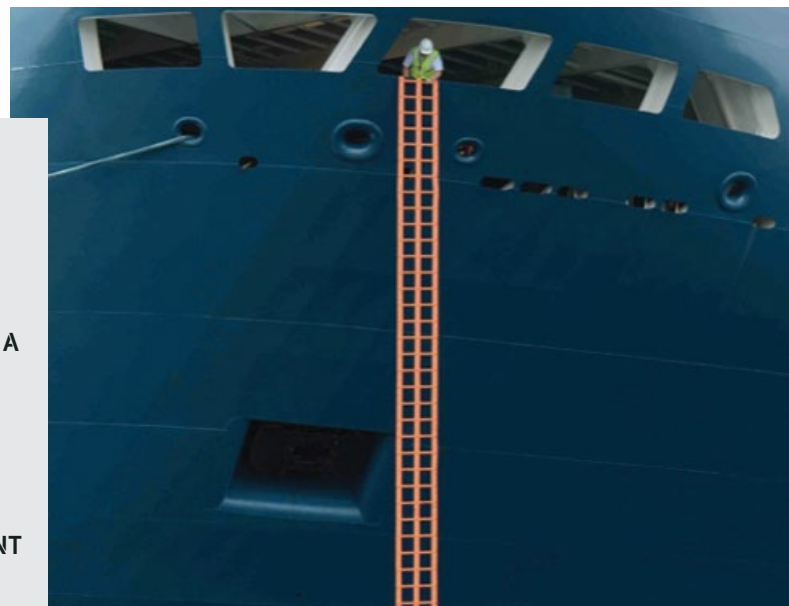
MAN OVERBOARD RECOVERY DEVICE ↓

The Fibrelight Emergency Ladder is constructed using carbon fibre rods enclosed in flanged tubular webbing. When the webbing tubes are fitted and sewn at right angles between the double thickness pockets of a second webbing, an incredibly strong structure is created. In this way the rod is fully supported within the vertical members of the ladder.

The ladder has undergone the ISO 799 strength test meaning successive rungs were loaded to over 900 kg and sustained for one minute without failure. The ladder construction has also been tested and approved for thermal ageing, weathering, UV light, oil resistance and practical performance.

## FEATURES

- STRONG & DURABLE
- LIGHTWEIGHT & COMPACT
- CAN BE OPERATED BY A SINGLE PERSON - THE LADDER CAN BE ROLLED OUT AND READY FOR USE IN LESS THAN A MINUTE
- CAN BE LOADED IN BOTH DIRECTIONS
- STANDARD WIDTH OF 600MM
- PRODUCED IN LENGTHS OF 2 TO 30 M
- CONTAINS NO METAL PARTS - SUITABLE FOR DEPLOYMENT ON VESSELS AND PLATFORMS WITH FIRE RISKS
- DOUBLE RUNG



rungs were loaded to over 900kgs and sustained for one minute without failure.

# FIBRELIGHT EMERGENCY LADDER

MAN OVERBOARD RECOVERY DEVICE ↓

## TECHNICAL DATA

Width	0.6 m
Length	2 - 60 m
Weight	0.9 kg per metre
Safe working load	600 kg

## Ordering Information

Product Number	Product Name
LAFLEL10M	Fibreight Emergency Ladder 10 m
LAFLEL30M	Fibreight Emergency Ladder 30 m

## Accessories

Product Number	Product Name
LAPB10FELC	Emergency Ladder Chest

## APPROVALS

UK Patent - GB2451127

EU Patent - 2178743

US Patent - 8905803

Certificate of Design Registration (IPO) - 4028065

Tested and certified by Lloyds Register: SAS S170055/M1

