



Embarkation Ladder

Product information

Embarkation ladders are built with pure manila A grade rope, on request can be built with Polyprop-("orange") or White PP/PES mix rope as well.

Features:

- Steps have non-skid / anti-slip surface.
- The side ropes of the embarkation ladder consist of two uncovered mildew resistant manila, grade A, ISO1181:2004 ropes not less than 20mm in diameter (63mm circumference) on each side, with no joints and have a breaking strength of at least 24kN per side rope.
- A permanent marking is provided at regular intervals (e.g. 5 meter, with blue splitting distance pieces).
- Steps are secured with PTR's designed for the purpose seawater resistant aluminum clamping system according to ISO209.
- Two hot dip galvanized thimbles are provided at the top of the ladder (on request Stainless Steel or Polymer).

Approval: M.E.D. according DIN/ISO 5489:2024, SOLAS 74

Material: Hardwood, Polypropylene rope

Note: Synthetic rope

Part code	Length m
863112030032	3
863112040032	4
863112050032	5
863112060032	6
863112070032	7
863112080032	8
863112090032	9
863112100032	10
863112120032	12
863112140032	14
863112150032	15
863112160032	16
863112180032	18
863112300032	30