

Standards: MED/SOLAS, DIN ISO 5489

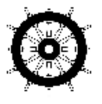
Components:

- Hardwood steps (beech wood) for durability, bottom four steps made of rubber for flexibility and impact resistance.
- Four-strand Manila or SISAL rope for increased stiffness.
- Plastic orange chocks for a better visibility.
- Thimbles type UNAV 4396.1 made of galvanized steel to reinforce rope loops.
- Two replacement steps.

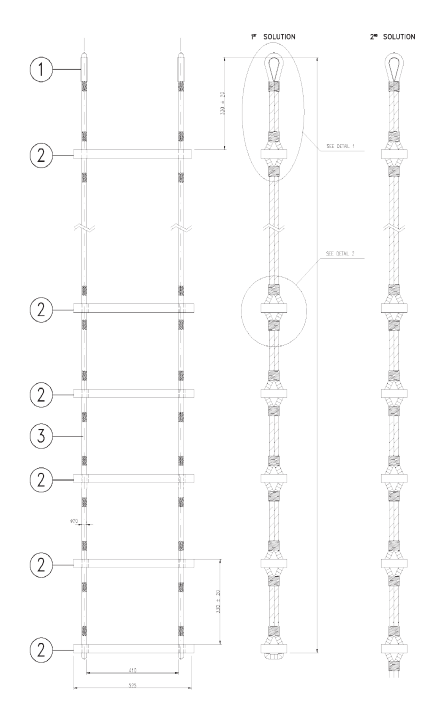
Lenght: several sizes available

Specifications:

- Non-skid surfaces on steps for safety.
- Seawater-resistant construction to withstand harsh marine environments.
- Seizing rope by synthetic braid Ø 3 [mm] and plastic chocks or
- Mechanical steps fixture by aluminum clamps and triangular inserts



Technical Data Sheet



SC.412	Embarkation Ladder Mtr 2
SC.413	Embarkation Ladder Mtr 2.50
SC.414	Embarkation Ladder Mtr 3
SC.415	Embarkation Ladder Mtr 3.50
SC.416	Embarkation Ladder Mtr 4
SC.417	Embarkation Ladder Mtr 4,50
SC.418	Embarkation Ladder Mtr 5
SC.419	Embarkation Ladder Mtr 6

Customization Available upon request.

