

## **Pilot Ladder**







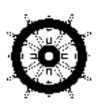
## **Components:**

- Steps made of hardwood (beech wood) for durability, with the lower four steps made of rubber for enhanced safety.
- Four-strand Manila or SISAL rope for increased stiffness.
- Hardwood spreader in compliance with standard ISO 799
- Rubber or plastic triangular inserts
- Seawater-resistant aluminum clamping system
- Thimble type UNAV 4396.1 made of galvanized steel
- Two replacement steps

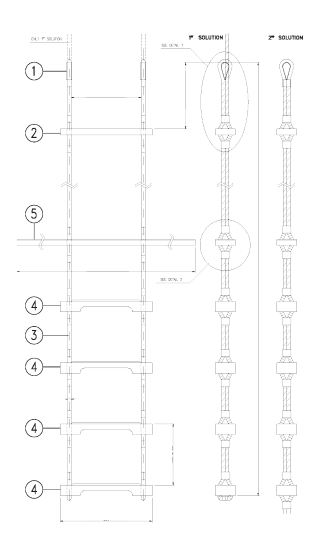
Length: several sizes available

## **Specifications:**

- Steps have a non-skid surface.
- The side ropes consist of two uncovered ropes with no joints and with a breaking strength at 24kn per side.
- Seizing rope by synthetic braid Ø 4 [mm] and triangular chocks or
- Mechanical steps fixture by aluminum clamps and triangular inserts



## **Technical Data Sheet**



Pilot Ladder Mtr 2.1	SC. 400
Pilot Ladder Mtr 2.45	SC. 401
Pilot Ladder Mtr 2.80	SC. 402
Pilot Ladder Mtr 3.15	SC. 403
Pilot Ladder Mtr 3.5	SC. 404
Pilot Ladder Mtr 3.85	SC. 405
Pilot Ladder Mtr 4	SC. 406
Pilot Ladder Mtr 5	SC. 407
Pilot Ladder Mtr 6	SC. 408
Pilot Ladder Mtr 7	SC. 409

Customization Available upon request.

