

DATASHEET



ARTICLE

Embarkation Ladder Thetis wood/rubber - 20 mtr - 61 steps - MED/SOLAS

Number: 3.01.0551

IMPA number: 232026



SPECIFICATIONS

Measurements: 23000 (l) x 525 (w) x 28 (h) mm

Weight: 122,00 kg

Made in: Netherlands

HS Code: 56090000

DESCRIPTION

Embarkation Ladder Thetis wood/rubber - 20 mtr - 61 steps - MED/SOLAS

Embarkation Ladder – ISO 5489 / MED Approved

. The Embarkation Ladder is designed for the safe transfer of personnel between ship and shore, lifeboats or rescue craft. Manufactured from high-quality FSC®-certified hardwood with heat-treated steps, the ladder offers excellent durability and grip under harsh marine conditions. The rope construction ensures flexibility and ease of handling, while the robust hardwood steps provide stable footing during embarkation and disembarkation.

The ladder is produced in accordance with ISO 5489 and is MED approved, complying with applicable SOLAS and IMO requirements. Available in various lengths to suit vessel-specific freeboard and operational needs, the Embarkation Ladder is suitable for use on merchant vessels, offshore units and passenger ships where a certified embarkation solution is required.

Ladder type: Embarkation ladder

Construction type: Rope ladder

Step material: Hardwood

Step treatment: Heat treated

Step surface: Anti-slip

Step length: 525 mm

Step width: 120 mm

Step thickness: 28 mm

Step spacing (pitch)approx: 330 mm

Side rope material: Manila

Side rope construction: Continuous, no joints

Side rope diameter: = 20 mm

Breaking strength side rope: = 24 kN

Step fixing method: Aluminium clamping system

Bottom steps material: Hardwood

Rubber bottom steps: Yes

CERTIFICATIONS

MED

SOLAS

SPARE PARTS / COMPLEMENTARY GOODS

3.01.0311 MER / Red Ensign approval