

Jacobs – Sisal Ladder With Wooden Steps – Multiple sizes

The Jacobs 20 meters Ladder is a robust solution for vertical access on vessels, docks and offshore structures. Made with 20 mm diameter -treated sisal strings and solid wood (35 x 25 mm) steps, it offers resistance, flexibility and safety in departure, landing or operational maneuvers. This non-certified model is ideal for auxiliary applications, where there is no approval by maritime classes. Used widely on ships, platforms, shipyards and port environments.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals:



Specifications

Benefits:

High mechanical resistance: Withstands heavy use in marine environments

Operational flexibility: Easy handling, coiling, and transport

Traditional construction: Solid wood and sisal with excellent grip

Cost-effective: Affordable model for applications that do not require certification

Applications:

Lateral access on ships

Oil and gas platforms

Support for port and shipyard operations

Non-certified boarding and disembarkation

Technical Specifications:

Length: 20 meters

Rope material: Treated sisal

Rope diameter: 20 mm

Steps: Solid wood

Step dimensions: 35 x 25 mm

Model: Non-certified

Measurements:

Eurosul Code	Size	IMPA
097062	10mt	232028
000688	12mt	232028
000689	20mt	232028
000690	30mt	232028
004165	35mt	232028