

Naval Steps for Boarding

Ladder and Pilot Ladder –

Wood, Aluminum and Rubber

(Traditional, Dutch and Japanese)

Spare steps for boarding stairs and pilot Ladder, essential to ensure safety and durability in maritime operations. Made of treated wood, aluminum and reinforced rubber, they serve different settings and stairs, such as traditional, Dutch and Japanese type models. The selected materials ensure resistance to traction, impact and environments with high salinity. Non -slip surfaces offer greater grip, reducing accident risk. Standardization of holes facilitates installation on existing naval stairs.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features:

Material: treated wood, aluminum, reinforced rubber

Fixers: 4 standard holes for installation

Design: non -slip surfaces and high mechanical resistance

Applications:

Embarkation Ladder stairs

Break Ladder Break Stairs

Ships, offshore platforms and support vessels

Benefits:

Readiness: Custom pieces for immediate replacement

Durability: Materials selected for long service life in marine environment

Safety: non -slip surface and reliable fixation

Technical Specifications:

Materials: Treated wood, aluminum, reinforced rubber

FIXING: 4 standard holes

Available models:

Eurosul Code	Model	Material	Dimensions (mm)	IMPA
000096	Small Wooden Step	Treated wood	28 x 113 x 522	232014
002083	Large wooden step	Treated wood	28 x 115 x 1800	232012
002834	Small Aluminum Step	Aluminum	25 x 110 x 520	-
000121	Dutch-Type Rubber Step	Reinforced rubber	50 x 115 x 540	232016
000101	Japanese-Type Rubber Step	Reinforced rubber	60 x 115 x 525	232016