

Aluminum Gangway Wharf Ladder SOLAS CCS – Various Sizes Made to Order

The Gangway Aluminum Ladder is an essential equipment for shipping and disembarking in ships and ports. Made of high resistance aluminum, it has a finish with antioxidant painting, ensuring durability in aggressive maritime environments. Certified according to the solas and CCS standards, this ladder meets the highest maritime safety standards.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals:



Specifications

Available in various sizes, the gangway is designed to provide safe and stable access, featuring a non-slip surface and reinforced handrails. Its lightweight construction ensures easy transport and installation, making it a reliable solution for port and offshore operations.

Benefits

High strength: Constructed from lightweight and durable aluminum with anti-corrosion coating

Enhanced safety: Non-slip flooring and reinforced structure ensure maximum stability

International certification: Complies with SOLAS and CCS standards for maritime use

Easy installation: Optimized design for fast assembly and convenient transport

Applications

Ships and vessels: Ideal for safe boarding and disembarkation operations

Ports and terminals: Ensures operational safety in port environments

Offshore industry: Suitable for platforms and maritime structures requiring secure access

Technical Specifications

Material: Aluminum with anti-corrosion coating

Surface: Non-slip flooring

Certifications: SOLAS, CCS

Accessories: Reinforced handrails

Available Sizes:

Eurosul Code	Length	Dimensions (W x L)	IMPA Code
003717	3 meters	0.60 x 3.00 m	2320763
003718	4 meters	0.60 x 4.00 m	2320764
002509	5 meters	0.60 x 5.00 m	2320765
003719	6 meters	0.60 x 6.00 m	232076
003720	7.5 meters	0.60 x 7.50 m	23207675
005492	10 metros	0,60 x 10 m	232076