

Load network 3.0 x 3.0 mt 3 ton with breaking certificate

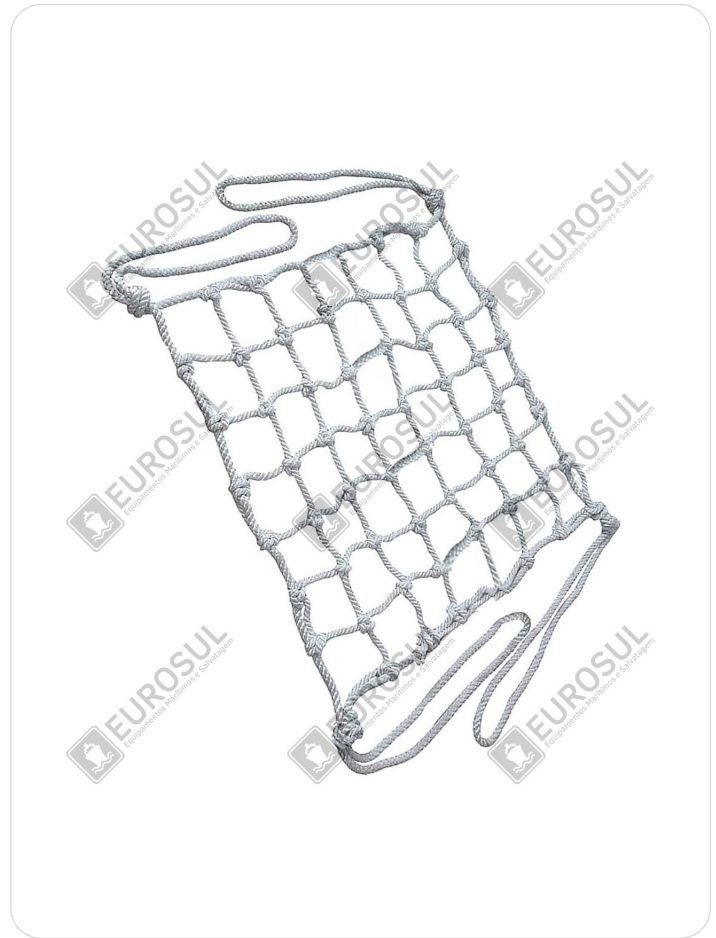
The Eurosafe load network is a robust and reliable solution for raising and moving cargo in general. Made with 3 leg multifilan polypropylene cable, it offers top resistance with rupture above 3 tons. The 2.5 x 2.5 m model supports up to 4,500 kgf, while the 3.0 x 3.0 m version maintains the same maximum load capacity. Both include rupture certifications issued by SGS and the manufacturer, ensuring quality and compliance with international standards.

COD EUROSUL: ---

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features

Material: 3-strand multifilament polypropylene

Fixings: Ropes 16 mm (mesh) and 20 mm (rim)

Design: 200 mm mesh with 24 mm outer rope for greater stability

Dimensions: 2.5 x 2.5 m or 3.0 x 3.0 m

Applications

Cargo lifting and handling in port and industrial operations

Offshore platforms

Safe cargo transport on vessels

Benefits

readiness: tested and certified, ready for critical operations

durability: highly resistant to deformation and damage

safety: breaking load guaranteed above 3 tons, with rigorous inspections and conformity certification

Technical Specifications**Material:** Multifilament polypropylene**Certification:** SGS and manufacturer

Eurosul Code	Dimension	Maximum Load	Material	Mesh Size	Rope (mesh/rim)	IMPA
001124	2.5 × 2.5 m	4,500 kgf	Multifilament PP	200 mm	16 mm / 20 mm	232151
001125	3.0 × 3.0 m	4,500 kgf	Multifilament PP	200 mm	16 mm / 20 mm	232152