

Helideck/Octagonal Helipon Railing Network

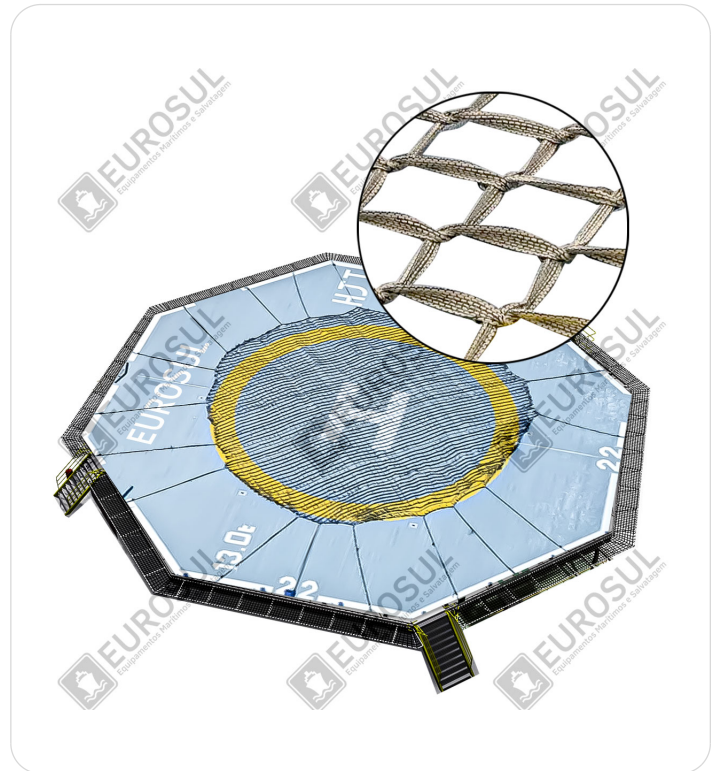
The Euronet Helideck Aterrersing Networks are designed to ensure safety and stability in landing and takeoff operations on offshore and helipad platforms. Manufactured with 200 x 200 mm non-slip meshes, they combine high quality natural jute with high tenacity polyester, resulting in robust and efficient material.

COD EUROSUL: 090529

IMPA: ---

Part Number: ---

Approvals: ---



Specifications

Features

Material: Natural jute (surface layer, Class A) + high tenacity polyester (internal layer)

Fasteners: Stainless steel turnbuckles, galvanized shackles, and 3 TON polyester straps (35 mm x 7 m)

Design: Non-slip mesh 200 x 200 mm, standard height of 50 mm above deck

Certifications: SGS, LABMOR, ABNT NBR15883-1/2, CAP 437 UK, NORMAM 27 and 223/DPC

Applications

Offshore platforms

Helidecks on fixed or floating vessels

Rescue operations and emergency cargo transport

Benefits

Quick installation and uniform tensioning

Resistance to weather, abrasion, and UV rays

High safety with recognized international certifications

Technical Specifications

Material: Natural jute + high tenacity polyester

Fasteners: Stainless steel turnbuckles, galvanized shackles, and 3 TON polyester straps

Mesh size: 200 x 200 mm

Height: 50 mm above deck

Formats and Dimensions:

Eurosul Code	Product	Dimension	Ratchet Sets
090529	Octagonal Helideck Net Euronet	12 × 12 m	36 sets
094655	Octagonal Helideck Net Euronet	13 × 13 m	36 sets
090773	Octagonal Helideck Net Euronet	14 × 14 m	40 sets
094045	Octagonal Helideck Net Euronet	15 × 15 m	44 sets