

Stainless Steel Radar Reflector for Dinghy

The stainless steel radar reflector is essential for enhancing navigation safety. It amplifies radar echoes, ensuring small vessels are detected by other ships or aircraft under adverse conditions such as rain, fog, or darkness. Ideal for boats without their own radar systems, its robust construction and passive operation make it a practical and reliable solution.

COD EUROSUL: 091439

IMPA: ---

Part Number: 2830

Approvals: ---



Specifications

Features

Material: Stainless steel with plastic tips

Design: Orthogonal flat metal surfaces for maximum echo return

Installation: Fixed base with 2 screws (not included), must be mounted in a high and unobstructed location

Operation: Passive, no power supply required

Dimensions:

Large Size: Height 25 cm, width 20 cm, base 5x5 cm, weight 500 g

Small Size: Height 19 cm, width 14 cm, base 4x4 cm, weight 300 g

Applications

Designed for dinghies, motorboats, and sailboats, the reflector enhances radar visibility, helping to avoid collisions and aiding in search and rescue operations

Benefits

Readiness: Simple operation, no onboard radar required

Durability: Stainless steel construction resistant to marine corrosion

Safety: Increases vessel detection, reducing the risk of accidents