

Marine Pneumatic Rubber Fender for Boat Protection

Pneumatic rubber fenders are advanced anti-collision devices used for marine applications. They are ideal for permanent and semi-permanent port applications and offshore ship-to-ship transfers, protecting vessels during mooring operations.



Overview

Marine Pneumatic Rubber Fender

These high-quality marine rubber fenders are specifically engineered for the protection of boats and ships during docking operations. Designed to withstand harsh marine environments, they offer excellent impact absorption to safeguard both vessels and docking structures. Available in both inflatable/pneumatic and cylindrical designs, these fenders provide versatile and reliable solutions for a wide range of maritime applications.

Technical Details

Primary Application

Ship Protection • Docking Safety • Collision Impact Resistance

Available Designs

Inflatable/Pneumatic, Cylindrical

Material

Durable Marine-Grade Rubber

Performance

Key Performance Indicators

100 %

Impact Absorption