

Pneumatic Marine Rubber Fender for Ship Berthing

Floating pneumatic rubber fenders provide guaranteed energy absorption. They also offer reaction force at guaranteed energy absorption deflection and hull pressure at guaranteed energy absorption deflection.



Product Overview

High-Performance Marine Protection

This high-pressure pneumatic rubber marine fender is engineered for critical ship berthing and mooring applications. Constructed from durable, high-grade rubber materials, it provides superior impact absorption, ensuring the safety of both vessels and port infrastructure during operations. Its robust design is specifically built to withstand the harsh conditions of demanding marine environments, including resistance to abrasion and seawater corrosion.

Technical Specifications

Design Features

- High-pressure pneumatic construction
- Superior impact absorption
- Abrasion-resistant material
- Seawater corrosion resistant
- Customizable dimensions available

Performance Highlights

100 %

Corrosion Resistance Rating

1 Ship Berthing

Primary Application

Suitable Applications

Ship-to-Ship Transfers, Port Facilities, Offshore Platforms, Mooring Operations