

Inflatable Marine Rubber Fender

The pneumatic rubber fender is an anti-collision device commonly used in marine applications. It prevents collisions between ships or damage when ships are berthing.



Overview

High-Performance Marine Protection

The Inflatable Marine Rubber Fender is a premier anti-collision solution designed for safe ship-to-ship and ship-to-dock mooring operations. Engineered for heavy-duty use in demanding marine environments, these pneumatic fenders effectively absorb impact energy to prevent structural damage. They are constructed with multiple layers of sturdy tire cord and an outer rubber layer, ensuring reliable, long-lasting performance.

Specifications

Diameter Range	0.5m to 3.3m
Length Range	1m to 6.5m
Construction Features	Pneumatic, Multi-layer tire cord, Outer rubber layer, Chain and tire net

Compliance & Quality

Certifications
CCS Certified

Performance

Key Operational Benefits

- Adjustable internal pressure for optimized performance
- High energy absorption capacity
- Designed for heavy-duty marine environments
- Protection against abrasion via chain and tire net