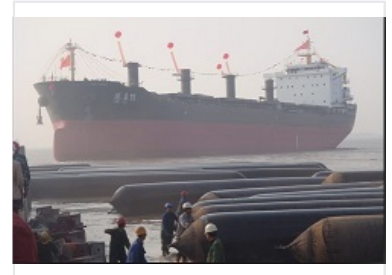


Marine Ship Launching Airbag

Marine ship launching airbags are used for ship upgrading and launching, and for hoisting and transporting heavy goods. They can also be used for erecting floating bridges and skirt shields, and as rubber bags for ship ballast.



Overview

Versatile Marine Launching Solutions

These marine airbags are engineered for a wide range of heavy-duty maritime and industrial applications, including ship upgrading, launching, and transportation. Designed for durability and performance, they provide essential buoyancy and support for heavy loads in challenging environments. Whether utilized for shipwreck salvage, floating bridge construction, or heavy goods transport, these airbags offer a reliable and flexible solution for professional maritime operations.

Technical Specifications

Diameter Range	0.8m to 2.0m
Effective Length	6m to 18m
Total Length	7m to 19.5m
Loading Capacity	7T - 40T

Applications

Primary Applications

- Ship launching and upgrading
- Shipwreck salvage
- Floating bridge and dock construction
- Rescue of wrecked ships
- Pontoons for floating structures
- Hoisting and transporting heavy goods

Customization

Custom specifications available upon request