

BELOV SHIPYARD

EXCELLENCE IN SHIP CONSTRUCTION



 **BELOV**

EXCELLENCE IN NAVAL CONSTRUCTION

The history of **Belov Group** began in 1981. Since then, we have been transforming the market with products and businesses that are synonymous with innovation and experience in various segments of Port, Offshore, Naval, and Underwater Engineering.

Belov Shipyard is located in the sheltered waters of Aratu Bay, 27 km from Salvador Airport, 31 km from the Port of Aratu, and 9.5 km from BR-324. In our portfolio, we develop offshore marine support vessels, port and coastal support vessels, river navigation and dredging vessels, as well as offshore vessel conversion. We also offer the ideal structure for docking and carrying out repairs and decommissioning, and the production of heavy metal structures.

Our vessels feature high-quality details that comply with international standards and the requirements of classification societies. We excel in custom furniture design and manufacturing, utilizing high-strength materials and imported lining panels to ensure sophistication and excellence in every aspect.



THE ROYAL INSTITUTE OF NAVAL ARCHITECTS

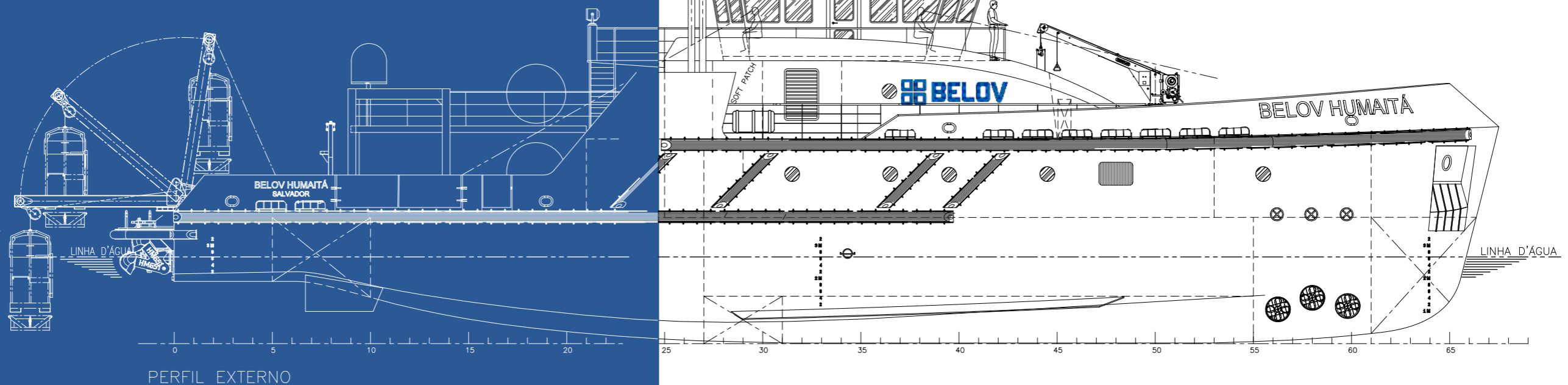
Awarded a 2020 Significant Small Ship by RINA



International Awards



Scan to watch the **Belov Shipyard** video



INFRASTRUCTURE


Licensed Area

110 mil m²
Area

16 mil m²
Industrial Shed Area

80 m
Finishing Pier

11000 ton
Annual Production Capacity

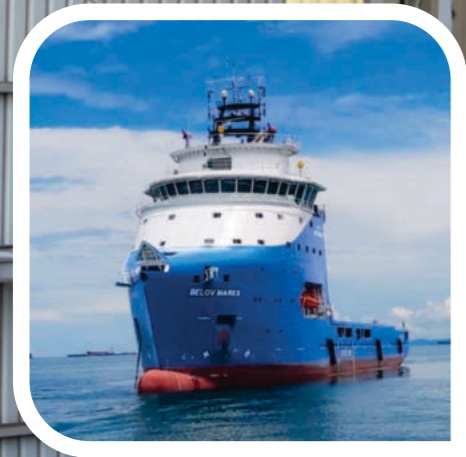
2000 ton
Loadout Quay

Floating Dock
Dry Docking up to 2200 ton

Office Center
Engineering Department, Client and Meeting Rooms



OFFSHORE SUPPORT VESSELS



- Certified, classed, and non-certified vessels ✓
- Vessels with DP-1 and DP-2 ✓
- Detailed Design ✓
- High Standard Quality Control ✓
- Hybrid or Conventional Propulsion ✓
- Vessel Launching with Floating Dry Dock ✓
- Construction in Steel, Aluminum and Special Alloy ✓

RIVER NAVIGATION



World's First Hybrid Pusher Tugs
Best-in-Class Vessel Built
2023 Best Work Boat World by BAIRD Maritime



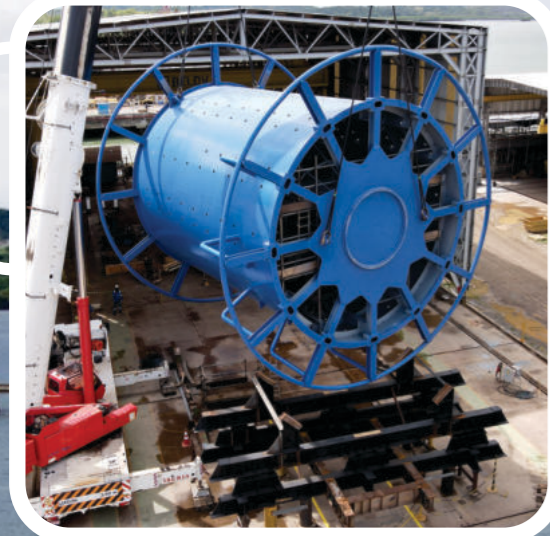
- Long Ranger and Maneuvering Tugs ✓
- Diesel, Diesel-electric, Hybrid or Electric Propulsion ✓
- High-quality Internal Finishing ✓
- Bulk Barges, "Roll-on" and "Roll-off" ✓

DREDGING VESSELS



- Special Dredging Vessels ✓
- Adaptation to Customer's Production Capacity ✓
- A-frame Manufacturing and Installation ✓
- Dredging and Pumping Pumps ✓
- Bilge Drainage Systems ✓

OFFSHORE VESSEL CONVERSION



- ✓ Integration of Mechanical, Hydraulic and Pneumatic Systems
- ✓ Updating and Integration of Electrical, Automation and Control Systems
- ✓ Adequacy to Adhere to Brazilian and Classification Society Standards
- ✓ Heavy Steel Work, Piping, High Pressure Piping
- ✓ Installation of Sensitive Equipment
- ✓ Large Precision Machining

PORT AND COASTAL SUPPORT VESSELS



- ✓ Tugs
- ✓ Service Vessels
- ✓ Various Barges
- ✓ Vessel Launching with Slipways or Floating Dry Dock

HEAVY METAL STRUCTURES

- ✓ Construction of Topside Modules for Offshore Production Units
- ✓ International Certifications
- ✓ Various Heavy Constructions
- ✓ Load-out Pier Rated for 2000 Ton
- ✓ Seat Transportation
- ✓ Jackets



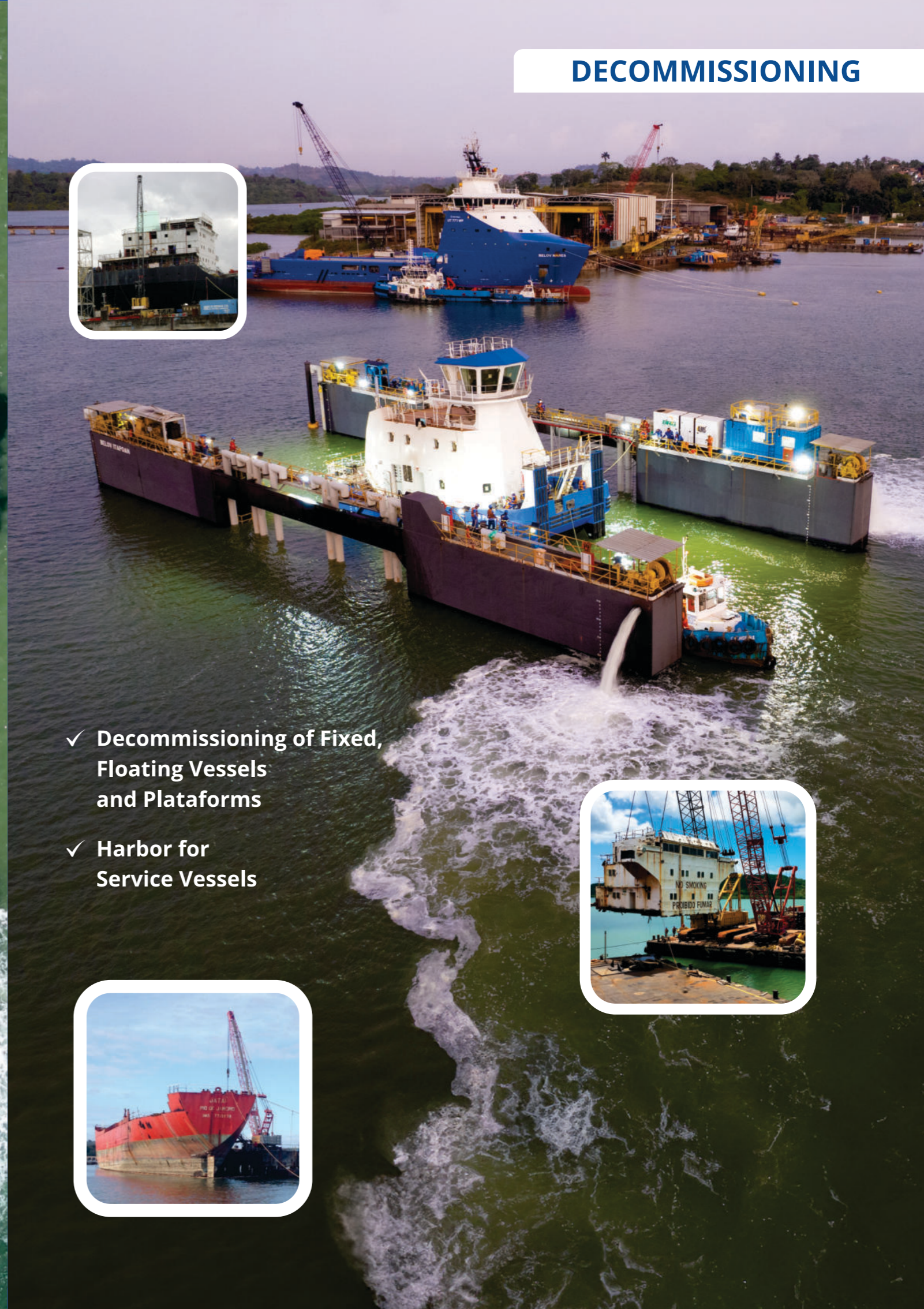
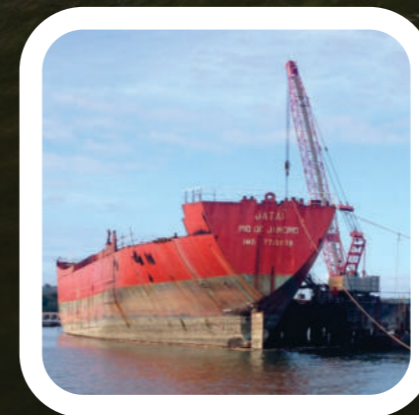
DOCKING FOR REPAIRS

- ✓ Dry Docking
Up to 2200 Ton
- ✓ Proven Experience
- ✓ General Maintenance
- ✓ Painting
- ✓ Repair and Structural
Reinforcement



DECOMMISSIONING

- ✓ Decommissioning of Fixed,
Floating Vessels
and Plataforms
- ✓ Harbor for
Service Vessels



Since 1981, **Belov Group** has been operating with solidity and professionalism, serving its demanding market with excellence.



belov.com.br



BELOV
INDUSTRIAL

Belov Offshore Industrial Ltda.

Rua do Túnel s/n - Mapele

Simões Filho - BA - Brasil • CEP: 43727-050

Telefone: +55 71 3416.1970