



Power. Precision. Performance.

Thrustmaster of Texas is now represented
in the UAE by Mubarak

Thank You For Choosing
THRUSTMASTER

Thank You For Choosing
THRUSTMASTER

Global propulsion excellence powered locally

Mubarak is the authorised UAE agent for Thrustmaster of Texas, delivering world-class marine propulsion and positioning systems to shipyards, operators, and offshore clients across the UAE.

From consultation to commissioning, Mubarak provides direct regional access to Thrustmaster's expertise, ensuring faster response, local support, and the same global standards trusted by navies and offshore fleets worldwide.



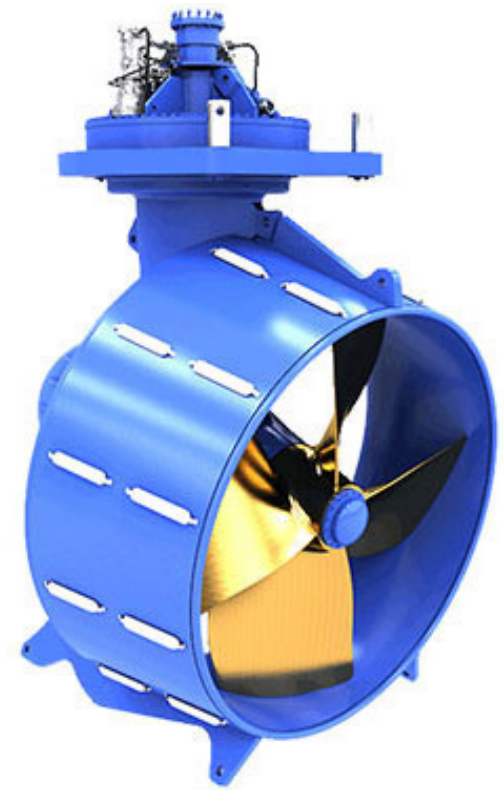


Four decades of engineering trust

Founded in 1984 in Houston, Thrustmaster designs and manufactures advanced Z-drives, L-drives, retractable thrusters, and dynamic-positioning systems used in the world's most demanding environments.

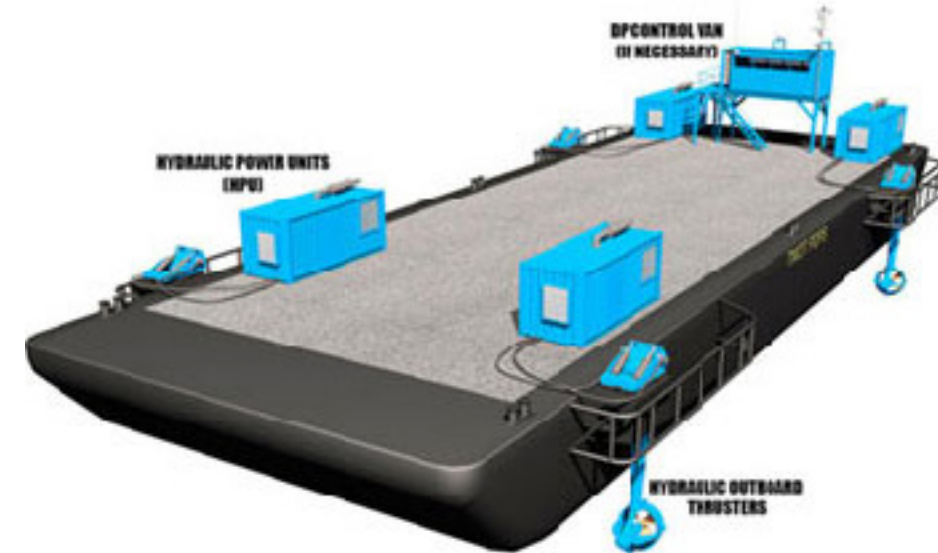
Built on precision, quality, and reliability, Thrustmaster products power naval, commercial, and energy vessels on every ocean.

Proven performance below the waterline



Azimuth Thrusters

360° rotating Azimuth thrusters engineered for enhanced manoeuvrability in dynamic positioning, escort, and docking operations, delivering precision control and reliable thrust under all conditions.



Portable Dynamic Positioning System

Dockside-convertible systems enabling any vessel to achieve DP-0 through DP-3 compliance with major classification societies, rapid installation, full integration, and proven reliability.



Outboard Propulsion Units

Self-contained propulsion units providing efficient main thrust and manoeuvring for barges, platforms, and river craft, designed for durability, simplicity, and superior handling.

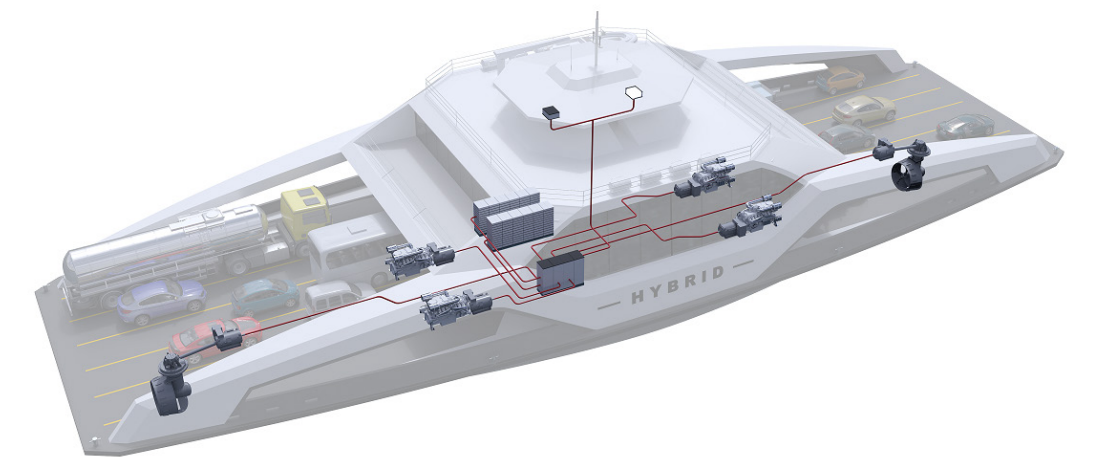
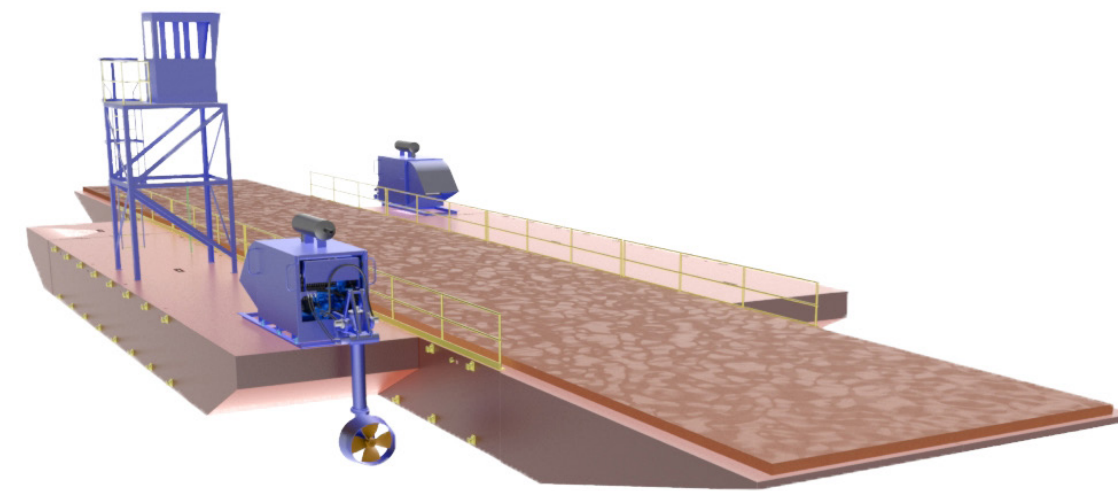


Retractable Thruster

Thru-hull, azimuthing retractable thrusters with fixed-pitch propellers at variable speed, ideal for vessels requiring auxiliary propulsion or enhanced positioning flexibility.



Proven performance below the waterline



Water Jets

Axial-flow water jets from 100 kW to 6,400 kW across 15 model sizes, stainless-steel precision, smooth acceleration, and optimal control from 6 m to 60 m vessels.

Tunnel Thrusters

High-performance tunnel thrusters engineered for docking, low-speed manoeuvring, emergency steering, and station keeping, ensuring maximum control even at zero or low forward speed.

Portable River Ferry

Turnkey modular ferry package with interlocking barge sections, self-contained propulsion, ramps, and raised pilot house, built for rapid deployment and reliable river crossings.

Hybrid Propulsion Systems

Patented hybrid propulsion packages integrating seamlessly with vessel design, delivering efficient power distribution, reduced emissions, and smooth performance across varied operating profiles.



Proven performance below the waterline



T-Pod Electric Podded Thrusters

Permanent magnet motor technology housed in a hydrodynamic pod, offering quiet, efficient propulsion and simplified installation for next-generation electric and hybrid vessels.

Floatmaster

Sister brand to Thrustmaster of Texas Inc., Floatmaster designs and manufactures advanced marine flotation and propulsion systems trusted worldwide for performance and innovation.

Dynamic Positioning Systems

ICON DP and POSCON joystick systems set the benchmark for precision station keeping, delivering reliability, integration, and operator confidence, proven across global fleets.



Local service, global standards

Through DSBE's engineering base at Dubai Maritime City, clients gain direct regional support for:

- Installation and commissioning
- Preventive maintenance and diagnostics
- Genuine spare parts and repairs
- Crew and operator training

Backed by Thrustmaster's remote diagnostics and Houston-based engineering team.

Trusted by the best

- Used by national and international naval, coastguard, and commercial fleets
- DARPA NOMARS programme
- VB 10,000 heavy-lift salvage vessel
- Ultra-deepwater drillships (4.2 MW retractable thrusters)
- Offshore wind and research vessels in Europe and Asia





Innovation meets reliability

- 40 years of propulsion engineering
- ISO 9001:2015 certified manufacturing
- Proven naval and offshore heritage
- GCC-wide service through DSBE
- Fast response from Dubai Maritime City



Your propulsion partner in the Gulf

Mubarak

Plot 15 | Dubai Maritime City

PO Box 7220

Dubai | The Emirates

estimation@dsbe.com

+971 4 586 5260