



# MULTI-PURPOSE VESSEL TM036-110

SYM Naval **multipurpose vessel** has been designed to offer maximum operational versatility in port and coastal environments.

Thanks to its flexible configuration, it can take on a wide range of missions including support, transportation, anchoring, light towing and supply, efficiently adapting to the specific needs of each operation.



**LOA**  
12m



**BOLLARD PULL**  
11tn



**PROPULSION**  
Diesel



**PAX**  
2



MAIN PARTICULARS	
LOA	12m
BEAM	4,5m
DEPTH	2m





PROPULSION	
TOTAL POWER	2X400 HP
PROPELLER	1.100 mm FPP
STEERING SYSTEM	RUDDER WITH HIGH PERFORMANCE FLAP

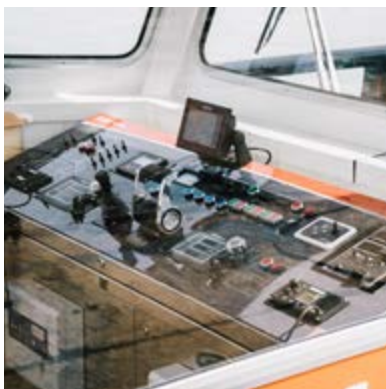
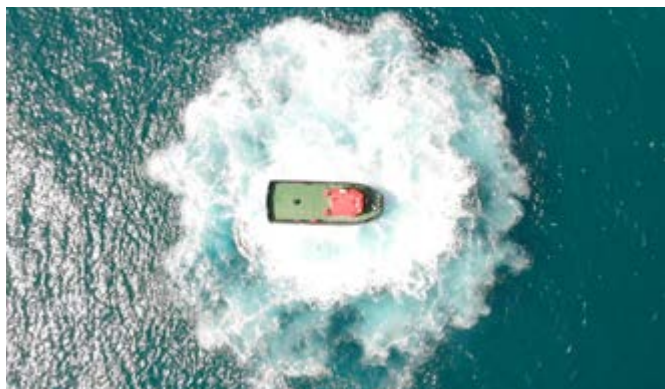
CAPACITIES	
BOLLARD PULL	11tn
SPEED	9kn
FUEL CAPACITY	3,6m³





## SYM NAVAL MULTI-PURPOSE VESSELS

-  TECHNOLOGY
-  CUSTOMIZATION
-  MANEUVERABILITY
-  RELIABILITY



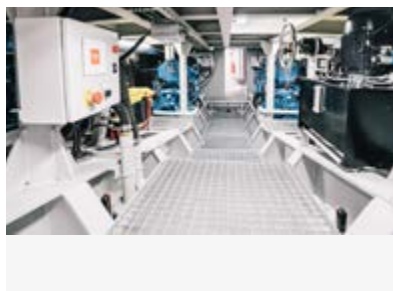
### ENGINE ROOM:

Designed as a spacious work area, providing the crew with efficient access for the maintenance of propulsion equipment.

### NAVIGATION BRIDGE:

Offers 360° visibility, a critical factor for safe and precise maneuvering.

Its compact design is integrated into the vessel's superstructure to prevent potential impacts with assisted ships, thus minimizing risk and damage.



---

Barcelona  
Panama  
Lima  
Santo Domingo

---

+34 934 910 450  
[info@sym-naval.com](mailto:info@sym-naval.com)  
[www.sym-naval.com](http://www.sym-naval.com)

---

Muelle Comercial s/n,  
Puerto de Vilanova i La Geltrú  
08800 Barcelona, Spain

---

COMMERCIAL  
[comercial@sym-naval.com](mailto:comercial@sym-naval.com)

The logo for SYM NAVAL is presented within a white square frame. The word "SYM" is written in a large, bold, white sans-serif font, with the letters closely spaced. Directly beneath "SYM", the word "NAVAL" is written in a smaller, all-caps, white sans-serif font. The entire logo is centered within the white square, which is set against a solid black background.

**SYM**  
NAVAL