# HARBOUR TUG TSHT 3611

With a length of 16 meters and a bollard pull power of 11 tons, the **TSHT 3611 Harbour Tug** offers the capacity and control necessary to assist deep-draft vessels safely and efficiently.

The deck equipment is optimized for assistance operations essential to towing and vessel positioning tasks. Its compact design makes it ideal for safe and efficient operations.













MAIN PARTICULARS	MAIN PARTICULARS		
LOA	16m		
BEAM	6m		
DEPTH	2,75m		

PROPULSION		
TOTAL POWER	2X480HP	
PROPELLER	2X1200mm FPP con TOBERA	
STEERING SYSTEM	RUDDER WITH HIGH PERFORMANCE FLAP	

CAPACITIES	
BOLLARD PULL	11tn
SPEED	10kn
FUEL CAPACITY	14m³







## **SYM NAVAL TUGBOATS**



**TECHNOLOGY** 



**CUSTOMIZATION** 



**MANEUVERABILITY** 



**RELIABILITY** 











### **ENGINE ROOM**:

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

#### CREW ACCOMODATION:

Includes a 4-person cabin, a galley and a mess hall, ensuring crew comfort and rest periods.

### 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 www.sym-naval.com

Muelle Comercial s/n, Puerto de Vilanova i La Geltrú 08800 Barcelona, Spain COMMERCIAL comercial@sym-naval.com

