

SL2

VX28BII

Yanmar Marine International Asia Co., Ltd.
Sales Management Department/Sales Department
asia sales group



YANMAR

Specification and Concept



VX28BII : A More Enjoyable Ride



<Boat Concept>

A wide space on board to accommodate a variety of fishing styles. Hull is designed with an emphasis on ease of fishing and safety and is equipped with numerous features. The deck space where you can move freely, and the full range of fishing functions will brighten up your passionate and enjoyable moments.

Main specifications	
full length	9.20m
full width	2.50m
full depth	1.20m
Maximum number of people on board	9 people

Main Engine	
engine	4LH-UT
Maximum output	132kW/3200min-1 (180PS/3200rpm)
Rated output	110kW/3000min-1 (150PS/3000rpm)
fuel tank	200L





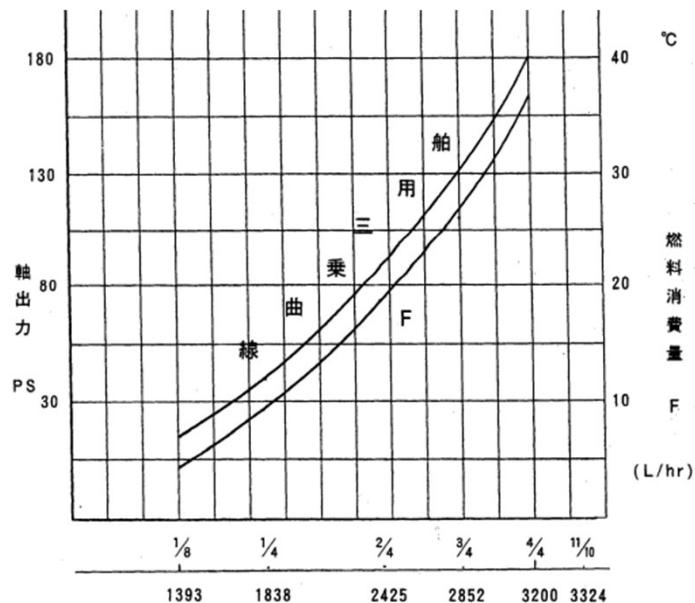
Engine and Style



Engine and Style

direct injection diesel engine

Economical with excellent combustion efficiency from low speed range to high speed range. Equipped with anti-vibration support to reduces vibration and noise. In addition, it is equipped with a 200L fuel tank, allowing long-distance cruising.



Using Cruising Speed of 2852RPM,
The boat only use 27.5 Liter/Hour!

Cruising Speed: 24 knots*
Top Speed : 29 knots*

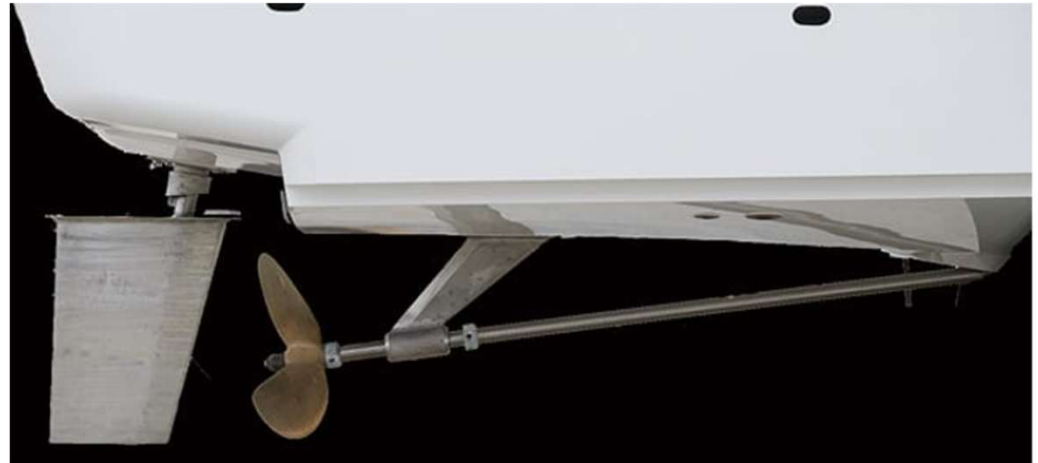
**Speed will be dependent on the boat loads,
please use it only as reference*



Engine and Style

Single-axis inboard direct drive system

Highly balanced design with the center of gravity in the middle provides comfortable sailing with small humps. Newly shaped rudder provides high-speed cruising with excellent course keeping.



High performance V-shaped Hull

The flat gliding surface reduces resistance at high speeds, improving start-up and ride comfort.



Engine and Style

Double Chine

Excellent lateral stability and cargo capacity when anchored, reduces resistance when sailing. You can perform ideal high-speed running.



Transom

Stern shape with lowered bottom. Even when you are hit from transverse wave, the resistance is released downward, making turning and reversing smooth even on the wild wave

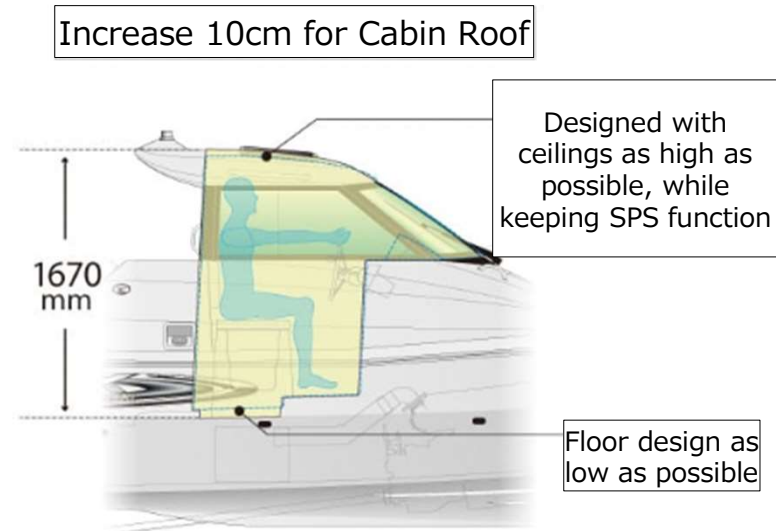




Interior



A spacious living space with increased ceiling height. Front window have special function to block UV rays, and the rear window uses clear glass to allow FF or GPS to be seen from outside, improving visibility and comfort.



Sliding window (Both Side)



Back window



Hand Grip/ Locker



Counter door



Interior

Driver's Seat

Seat cushion is standard equipment, and the area under the seat can be used as a storage space. The backrest can be removed and used as a passenger seat.



Huge Locker Room

Convenient space is provided for long storage items that can be accessed from inside and outside the cabin. The engine can be inspected by removing the bottom plate.



Interior

Helm Station

The handle, meters, and switches are functionally arranged. You can set up a fish finder, GPS etc. in the large counter space.



Stern Locker

Equipped with a large multi-purpose locker at the rear of the cabin. Not only can it be used as a storage space, but it can also be used as a marine toilet.





Exterior



Exterior

The cabin is located at the rear, ensuring a wide and flat space where you can fish with plenty of time. The anchor store, storage area, and fish store are laid out in a functional manner.



Bow Pulpit



Anchor Storage



Locker / Live well



Exterior

Aft Deck

In a flat, spacious space that is easy to move around in. Livewell also located on aft deck



Open Bulwark

Deck is designed as low as possible, close to the sea surface, making it easier to reel in catchef fish



Exterior

Walk Around Deck

Movement around the compact cabin, which is less susceptible to wind resistance, and between the front and rear decks is smooth. The oil filler port has been placed in a strategic location that makes it easy to refuel.



Wiper



Hand Grip



Handrail



Navigation Light



Fuel Tank



Exterior

Rear Door

For comfort and security, it is equipped with a cylinder-type rear door with a lock.



For comfort, 2nd Helm Station is located on Aft Deck.



