

# QINGDAO BESTYEAR HARDWARE & MACHINERY CO.,LTD

ADD:22# YAN ER DAO ROAD,QINGDAO,CHINA

MANAGER: Mr.CHELI

E-mail:cheli@qdvalves.com / cheli@bestyearboats.com Tel:+86 532 85759809 Fax:+86 532 85786310

## 22ft Center Console Fishing Boat

FOB Qingdao USD15500/boat

This new model of 660 boat with low fuel consumption, easy to glide, suitable for a variety of occasions, and the reasonable deck layout:corridors around the middle bridge, make full use of the surrounding space, and equipped with comfortable seats and plenty of storage space

### Main features



#### Good Airworthiness

The new, efficient and low-resistance hull has a long waterline, a beautiful boat stern and valgus-shaped surface lines, and has a very good airworthiness, comfort and stability, easy glider ride experience.

#### Low Fuel Consumption

The excellent high-efficiency, low-impedance hull requires only moderate horsepower to drive, with a 115hp outboard engine capable of reaching speeds in excess of 60km/h while minimizing fuel consumption.

#### Diverse choice

The boat has different choice for you: with or without the hardtop, fixed or adjustable hardtop. The adjustable hardtop with a carbon fiber column which can remove control to lift and down.

#### Enhanced Stability

Large flat rim gives excellent stability to the boat

#### Dynamic stability

Specially designed bottom side longitudinal strips increase buoyancy, reduce surface friction and improve dynamic stability.

#### Unlimited Vision

The middle cockpit of the boat provides comfort, shelter and large storage space, as well as plenty of walking space and unrestricted view, and provides comfortable fixed seats for 6 people.

#### Durability

The hand-laid multi-layer fiberglass structure makes the hull very strong and sturdy.



### Main technical parameters



Length overall	6.60 m
Beam	2.30 m
Recommend engine power	115-150HP
Fuel tank	140 L
Max load	870 kg
Dry hull weight	930 kg
Tow weight	1680 kg
Hight (hard top up)	2.70 m
Hight (hard top down)	2.10 m



one boat fit in a 40h container





