





## Description

Delta Brokerage is the Official Ice Yachts Dealer for Liguria, for more information and quotes do not hesitate to contact us!!

The boat, in its first version, will have a carbon glass sandwich construction with a Full carbon deck that allows you to combine the stiffness of carbon with the natural qualities of vibration absorption (and therefore of the

noise). A full carbon model for speed enthusiasts is already in the works. The mast, strictly in carbon, will carry a generous sail plan.

The drift blade, made with a double Weldox structure and the numerically controlled milled lead bulb will guarantee the solidity and robustness necessary to withstand the loads given by the large sail plan.

The carbon rudder with 7-bar autoclave-forged axle studied and designed with cutting-edge technologies allows impressive control even when the boat heels or subjected to large aerodynamic loads,

always keeping clear the attention paid to the issue of safety, central both at the design and construction level.

The water lines have been designed with the intention of bringing the qualities of speed and seaworthiness, to which the shipyard's customers are accustomed, to a new level. The hull is of race derivation with a slightly reverse bow, as on the OR65 and has always been a stylistic feature of the shipyard. The maximum beam shifted towards the stern, the powerful hull and the important righting moment allow this boat to aspire to compete with pure racers. The draft of

# **Specifications**

Yanmar 4LV

YEAR	LENGTH
2025	18.80
WIDTH	DRAFT
5.73	3.35
CABINS	BATHROOMS
4	1
ENGINE MANUFACTURER	HORSE POWER

1 X 195 CV



General

TYPE BRAND MODEL
Sailboat ice yachts 66 rs

### **Dimensions / Performance**

WEIGHT (T) 9999.99

# **Building / facilities**

AMOUNT OF CABINS BERTHS BATHROOM(S)

4 8

#### **Engine room**

ENGINE NUMBER OF ENGINES HORSE POWER (CV)

Yanmar 4LV 1 x 195

### Electricity / air conditioning

**GENERATOR** 

### **Deck equipment**

**DECK SHOWER** 



#### Sails

MAIN SAIL





























