



SALE NEW

ice yachts 52 rs

850 000 € + VAT

Description

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

The new ICE 52 RS is born

Standard: carbon/glass construction, Hall Spars carbon rig, carbon rudder axle and super lightened interior.

The ICE YACHTS shipyard presents itself on the market with the sporty evolution of the ICE 52, which has already sold 18 units since the presentation of the Genoa Boat Show in October 2015.

The ICE 52 RS, developed directly by Umberto Felci's studio together with the shipyard's technical staff led by Enrico Malingri, is a fast cruiser dedicated to the most competitive owners who require their boat to perform at the top in regattas and at the same time be used in cruising.

Modern design, we are talking about the reverse bow (scimitar-shaped) with a dolphin made of carbon and 1.3 or 1.8 meters long in the full race version and the stern in Volvo Open 70 style (smile) derives directly from the very recent ICE 33 racer, launched by the shipyard in June 2014 and already built in 5 units, a true star performer in all the regattas in which it participates.

On the hydrodynamic level, the waterlines and appendages, this time characterized by an unprecedented draft of 3 meters, are designed to achieve great performance, with impressive results that highlight the ICE 52's aptitude for going upwind at very tight angles and planing very fast at downwind speeds.....

Specifications

YEAR

2025

WIDTH

4.65

FUEL TANK CAPACITY

300

BATHROOMS

1

HORSE POWER

1 X 75 CV

LENGTH

15.80

DRAFT

2.50

CABINS

3

ENGINE MANUFACTURER

Volvo Penta D2

General

TYPE	BRAND	MODEL
Sailboat	ice yachts	52 rs

Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)
9999.99	300

Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
3	6	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)
Volvo Penta D2	1 x 75

Deck equipment

DECK SHOWER

Sails

GENOA SAIL	MAIN SAIL
------------	-----------





