



SALE PRE OWNED

cranchi Zaffiro 34



Description

PRICE STRONGLY AND FURTHER REDUCED FOR IMMEDIATE SALE, EXCELLENT FINAL PRICE. CRAFT. IMMEDIATELY AVAILABLE.

HYPER-EQUIPPED, VERY GOOD CONDITION. NO CHARTER.

NEW AWNINGS 2023 - INTERNAL FRIDGE OVERHAUL 2023 - BLACK WATER TANK - STAINLESS STEEL DRAINS AND EXCHANGERS 2021 - HEAT EXCHANGER CLEANING 2024

WINTER CAMPER AWNINGS - ZERO HULL 2023 - REPLACEMENT HEADPHONES 2023 - 5KW GENERATOR GENERAL OVERHAUL 2024

AIR CONDITIONING IN ALL ROOMS - TANK CLEANING 2024 - REPLACED OIL GASKET KIT 2024

INTERVENTIONS AUTHORIZED VOLVO WORKSHOP

REFRIGERATOR INTERIOR MAINTENANCE 2024

Navigation equipment:

Electronic engine control, Plotter with GPS antenna.

Staging and technical:

Engine Alarm, Bilge Alarm, Water pressure pump, Deck Shower, Hydraulic Flaps, Gangway, Platform, Automatic Bilge Pump, Entry door, Teak Cockpit, Shorepower connector, Voltage Rectifier, Rollbar, Electric Windlass, swimming ladder, cockpit table, Living Room Foldable Table.

Domestic Facilities onboard:

Specifications

YEAR

2008

WIDTH

3.50

FUEL TANK CAPACITY

570

CABINS

2

ENGINE MANUFACTURER

Volvo Penta 260

HORSE POWER

2 X 260 CV

LENGTH

10.34

DRAFT

0.87

GUESTS CRUISING

12

BATHROOMS

ENGINE HOURS

970



Ge	n		ra
96		G	·

TYPE BRAND MODEL GUESTS CRUISING

Motorboat Cranchi Zaffiro 34 12

Dimensions / Performance

 WEIGHT (T)
 FUEL CAPACITY (L)
 CRUISING SPEED (ND)
 TOP SPEED (ND)

 6250.00
 570
 25
 34

Building / facilities

HULL MATERIAL SUPER STRUCTURE MATERIAL DECK MATERIAL AMOUNT OF CABINS

Vetroresina Vetroresina 2

BERTHS BATHROOM(S)

5

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS STERN THRUSTER

Volvo Penta 260 2 x 260 970

BOW THRUSTER

Electricity / air conditioning

ENGINE BATTERY GENERATOR AIR CONDITIONING
CHARGER



Navigation equipment						
GPS	AUTO PILOT	VHF	NAVIGATION COMPASS			
SONAR	SPEEDOMETER	ANCHOR				
Galley / Laundry / En	tertainment					
OVEN	FRIDGE					
Deck equipment						
DECK SHOWER	BIMINI	CANOPY				
Safety equipment / r	miscellaneous					
LIFE	DII GE DI IMD					

RAFT





























