

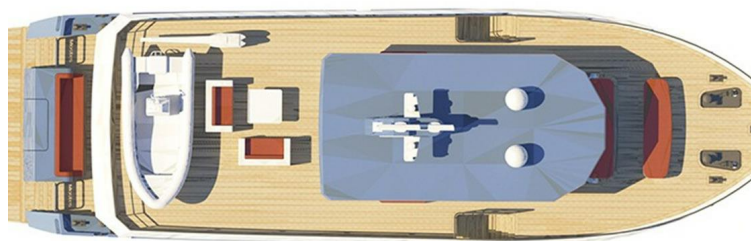


OVERVIEW

TYPE	Motor	DESIGNER	N/A
LENGTH	84' (25.59m)	SPEED	9 Knots
BEAM	21' 4" (6.48m)	ENGINES	2x, MAN, D 2876 280, 375 HP
DRAFT		RANGE	
BUILDER	MOSTES	FLAG	N/A
HULL MATERIAL	Steel	TAXES PAID	VAT Unpaid

ASKING PRICE \$6,749,740 USD

TJB SUPER YACHTS LTD SVC ACCOUNT M: T: E: INFO120120220343@TJB-SUPER-YACHTS-LTD.COM

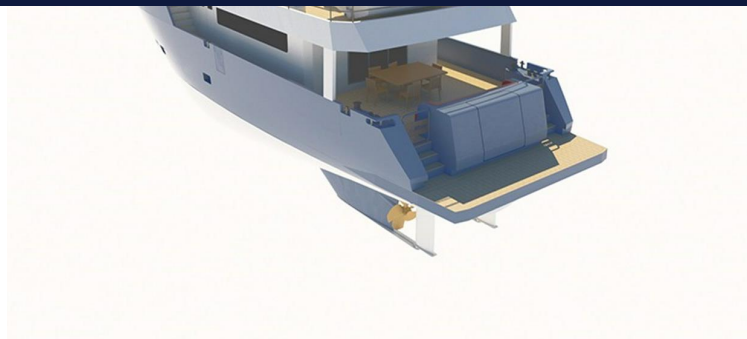






SUPER YACHTS

AUDACE 80 ICE



DETAILED SPECIFICATIONS



MAIN CHARACTERISTICS

TYPE	MOTOR
COUNTRY OF REGISTRY	N/A
PORT OF REGISTRY BUILT	2026
REFIT	N/A
BUILDER	MOSTES
NAVAL ARCHITECH	N/A
EXTERIOR DESIGNER	N/A
INTERIOR DESIGNER	N/A
LWL	N/A
BEAM	21' 4" (6.48M)
MAX DRAFT	
CONSTRUCTION	N/A
HELIDECKS/HANGER	N/A

ACCOMODATION

5 cabins: the Owner, the Vip, two double cabins and a double cabin with bunk beds.

A crew cabin.

The bathrooms have marine plywood floors covered in laminate, corian vanity tops, laminate shower cabin with teak shower tray.

Shower door: in tempered glass with stainless steel uprights (with door stop during navigation)

The floors in the saloon, corridors and cabins are in marine plywood covered with oak essence.

In the galley room the floors are in non-slip pvc and the exposed surfaces are in laminated marine plywood with beech finish and solid wood on the edges.

NAVIGATION INSTRUMENTS

The configuration of the RAYMARINE navigation system is as follows:

- N. 2 x AXIOM Pro RVX 16 "
- N. 3 x AXIOM Pro 12 "
- N. 1 radar antenna open array super hd color 4 kW48 "
- N. 1 open array radar antenna super hd color 12 kW 48 "
- N. 2 GPS antenna RS 150
- N. 1 Autopilot P70 with EV 300 package for c.r. pumps with Tiller Follow On control unit
- N. 1 Wind station with i70 display
- N. 1 VHF RAY 90 radio
- N. 1 AIS 700 rx / tx with built-in splitter
- N. 2 AX8 cameras for the engine room
- N. 3 CAM 220 IP cameras
- N. 1 Antenna STV 60
- Cable set for NG and Raynet network
- WI-FI system on all bridges

EQUIPMENT

- Gearboxes: 2 x ZF W325 reduction of 4,048: 1
- Electricity generation system: 3 x generators: n ° 2 from 40 Kw - 50 Hz / n ° 1 from 25 Kw - 50 Hz ONAN
- Stabilization system: 2 x MC 2 EXTRA LARGE QUICK gyro stabilizers for a total of 160 t of exercise
- Desalinator: 2 x SELMAR reverse osmosis desalinators hourly capacity 150 l / h each
- Ballast: 7.450 liters
- Walkway: foldaway with automatic chandeliers and teak grating. Dimensions: length 5 m, width 4,8 m: OPAC SEA
- Bathing platform: made up of 2 arms with a capacity of 800 kg. Salts / drops handling. Covered in teak. Dimensions: 5 m x 1.70 m: OPAC SEA
- Tender handling system: telescopic davits and hydraulic hoist. Rotation from 0 ° to 270 °. Load capacity 600 kg.
- Bow thruster: QUICK
- Stern thruster: QUICK
- Number of anchor windlasses: QUICK
- N ° 2 stern trap: QUICK
- Service davit: OPACMARE
- No. 2 VICTRON battery chargers
- No. 2 VICTRON battery chargers
- N ° 1 VICTRON battery chargers
- N ° 2 VICTRON Inverter 5 kW each
- machine ventilation
- bilge pump
- fire pump
- Double Autoclave
- Hot water boiler
- Double CLIMMA air conditioning system
- Power panel sub-frame
- Power supply under the kitchen
- Supply boards under bridges (1 for each habitable or technical space, individual or grouped in bridges)
- Power supply under the wheelhouse
- GMDSS panel power supply
- No. 2 lines available in three phases as an installed reserve
- N ° 2 lines available in single phase as reserve installed

Disclaimer

The company offers the details of this vessel in good faith but cannot guarantee or warrant the accuracy of this information nor warrant the condition of the vessel. A buyer should instruct their agents, or their surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, withdrawal without notice, and tax when applicable.



AUDACE 80 ICE



AUDACE 80 ICE

+44 (0) 207 183 4393 • ENQUIRIES@TJBSUPERYACHTS.COM

24.11 CODA STUDIOS, 189 MUNSTER ROAD, FULHAM, LONDON, SW6 6AW, UK