S C H A E F E R 8 3 0







S C H A E F E R 8 3 0





















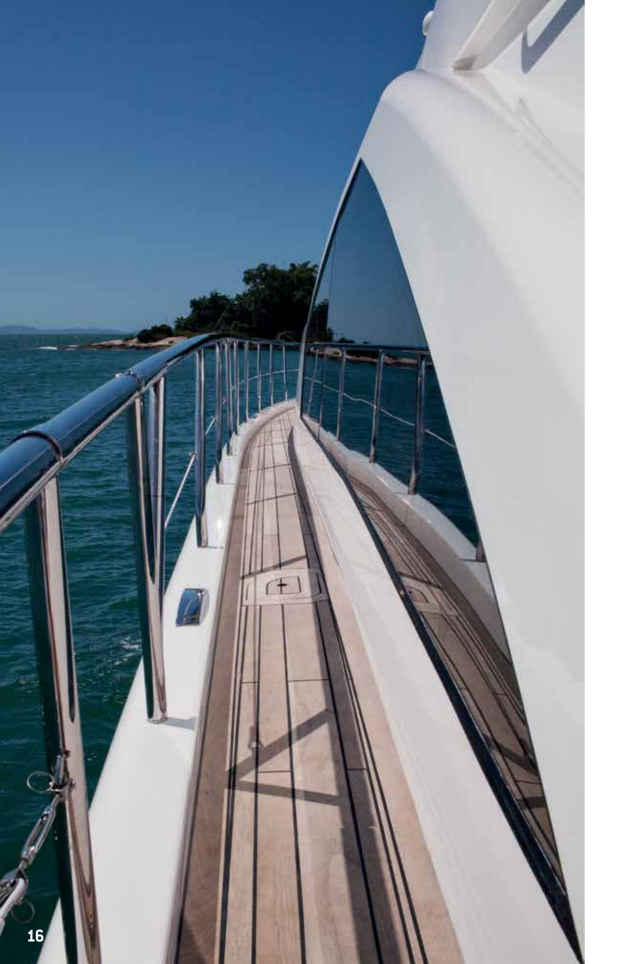




































TECHNICAL INFORMATION

Length overall: 24.90 m Hull length: 23.93 m Maximum Beam: 6.00 m Cabins: 3 + 1 | 4 + 1Toilets: 3 + 1 | 4 + 1Draft (max. Including propellers): 1.65 m Engine: 3 x IPS 1200 Fresh water capacity: 1200 I Passengers - Day: 18 + 2 Passengers - Night: 6 + 2 | 8 + 2 Fuel Capacity: 4700 I Approximate displacement: 50 t

CONSTRUCTION

(Hull, deck and superstructure) Infusion lamination Isophthalic gel coat Sandwich PRFV and PVC Structural chassi with girder and floor plate

LOUNGE

Command station

Internal upholstery

Stereo system with home theater Laminated furniture Wooden lounge floor Glass windshield with wipers Air conditioning Dinner table Carbon fiber and glass sunroof

3D 42" LED TV with Blu-Ray

KITCHEN

4 burners cooktop Refrigerator/Freezer Side-by-Side Microwave and electric oven Air conditioning Dishwasher

COCKPIT

Shower (hot and cold) Teak on the platform and cockpit Teak table

STARBOARD AND PORTSIDE SUITES

Twin beds convertible into double bed Stainless Steel Guardrails Air conditioning Plataform ladder Full toilet (see description) Fly access ladder Carpet

VIP SUITE Double bed

Air conditioning Full toilet (see description) Carpet Closet

MASTER SUITE

Double bed Dinete Dresser/desk Full toilet (see description) Air conditioning Home Theather LED TV with Blu-Ray Carpet

SAILOR CABIN

Twin bed Full toilet (see description) Air conditioning 20" LED TV

TOILETS

Sink Toilet Hygienic shower Shower box Cabinet Towel rack

FLY

Second command station Solarium Icebox Sink/Wet bar Grill

STAINLESS STEEL HARDWARE 316 L

Engine room access ladder Handrails on Pilot House Handrails on bow solarium Fly cup holder

MAIN COMMAND STATION

Battery bank + charger

Electric and mechanic boiler

Steering wheel with height adjustment 21" display Enginee command instruments Maneuvering joystick Control and monitoring

ELECTRONIC | ELECTRIC | HYDRAULIC **DEVICES**

Hydraulic flaps 1 x 27 KVA generator Searchlight with Remote Control LED fixtures Sewage treatment system Automatic firefighting system fans and exhaust hoods with automatic closing Dumpers system

BOW DECK DINETE

Solarium couchions Lounge Couch with awning Teak table

MOORING SYSTEM

BOW

3000 W Electric winch galvanized anchor 60 m galvanized chain 2 bow cleats 1 grommet Fender locker Salt water shower with hose

BOARDS

6 Stainless Steel cleats

STERN

Stainless steel foldable ladder for bath 2 cleats on shipboards 2 grommets

TRANSOM GARAGE

Hydraulically operated garage door and storage capacity: 1 boat - 3.40m 1 Jet Ski

OPTIONALS

Pininfarina version Satellite TV antenna Third command station Stern Thruster (except for IPS) Bow Thruster (except for IPS) Stabilizer Desalination system Stobag awning ICE maker (Everest) Tracking system Side door Electric blinds in the rooms and toilets

Mobile stern platform Boarding/landing system for boat and jet ski

Boat/jet ski support on plataform

Teka on Fly and side bridge

Boarding footbridge Underwater fixtures (pair) Cellar

External hull painting

Stainless Steel anchor Salvage kit + galvanized backup anchor Extra Danforth aluminum backup anchor Nespresso Coffee machine

The Shipyard reserves the right to change any specifications without prior notice.

Specifications for Model 1. Other options are subject to change.

- Lower vibration and noise
- Joystick for maneuver (IPS SYSTEMS)
- 33 knots of top speed, 27knots cruise speed
- 3 engines Volvo IPS 1200
- Garagem com capacidade para bote hidrojato de 3,4 m + jet ski
- 2 Chiller air conditioning systems total of 120.000BTUs
- 220l/h watermaker
- 2 gensets of 23 KWA







Design and engineering

A multidisciplinary team, innovative mind, and well known architects and engineers, work to develop new projects. Always searching the highest quality standards

Technology

The boatyard uses high technology all over the building process. The computer operated 24mt drilling machine carves the molds. This equipment operates exclusively to create Schaefer yachts boats, with extreme precision.

Production Line

With a totally vertical production, Schaefer Yachts produces almost all components and are equipped with the best suppliers worldwide. The focus is to deliver the best quality boats. More than 3.000 units were already delivered on time, with a superb quality

Technical Assistance

Customer Assistance by phone or e-mail through our international dealer network and our headquarters in Brazil

Schaefer Florianópolis

The headquarters are located at Florianópolis city, capital of Santa Catarina State, South of Brazil, were we also assemble the 60 and 80 feet models — our most sophisticated models. With Itajaí Port nearby, logistics allows us to provide fast solutions to customers worldwide.



facebook.com/schaeferyachts twitter.com/schaeferyachts

