



DATI PRINCIPALI

| | |
|-------------------------|---------------------|
| Cantiere/Modello | FERRETTI YACHTS 780 |
| Lunghezza | 23,75 mt |
| Anno immat. | 2008 |
| Velocità massima | 32 nodi |
| Zavorra | - |
| Dislocamento | 67000 t |
| HP Fiscali | 116 |
| Bandiera | Italiana |

| | |
|--------------------------|---------|
| Categoria | Usato |
| Larghezza | 5,95 mt |
| Anno costruzione | 2008 |
| Velocità crociera | 25 nodi |
| Stazza | - |
| Pescaggio | 1,5 mt |
| Scadenza RINA | 2026 |
| Visibilità | Italia |

Prezzo **Trattativa riservata**

Note prezzo

Sale price just reduced - buyer commission not included - keen seller needs to sell her now !! easy to see every day by appointment to be schedule with our office - more info and original photo only by mail - central agency sale -

COMBUSTIBILI E MOTORI

| | | | | | |
|-------------------------|--------------------|--------------------------|--------|---------------------------|---------|
| Nr. serbatoi | 2 | Capacità serbatoi | 5900 | Materiale serbatoi | Acciaio |
| Motori | MTU 2 x 1650 | Tipo carburante | Diesel | Ore moto | 990 |
| Revisione motori | Tagliandi regolari | Tipo elica | 4 pale | Trasmissione | V-drive |

MATERIALE COSTRUZIONE

| | | | | | |
|--------------|------------|-------------|------------|----------------|----------|
| Scafo | Grp bianco | Tuga | Grp bianca | Coperta | Grp teak |
|--------------|------------|-------------|------------|----------------|----------|

IDRAULICI

| | | | | | |
|-----------------------|-------------|---------------------------|-----------|--------------------|----------------|
| Serbatoi acqua | 1 x 1320 lt | Materiale serbatoi | Aluminium | Tipo boiler | 220v bivalente |
| Dissalatore | Presente | Autoclave | Presente | Boiler | Presente |

ELETTRICI

| | | | | | |
|-------------------|------------------|------------------------|----------|--------------------------|----------|
| Tensione | 12/24/230 | Nr. batterie | 16 | Capacità batterie | 1680 A |
| Generatore | 2 KOHLER (20 Kw) | Carica batterie | Presente | Inverter | Presente |

BREVE DESCRIZIONE

As length of 24 mt. the ferretti 780 is characterized by a completely innovative layout considering the internal details which guarantee a large space

DESCRIZIONE COMPLETA

At a length of 24 meters the Ferretti 780 is characterized by a completely innovative layout considering its internal details that guarantee ample space. It also presents refined finishes in teak wood compared to the traditional cherry wood that is normally adopted for a yacht of such dimensions. The design decision to integrate the access ladder to the flybridge within the wall structure of the yacht offers a continual visual solution from the rear deck facing the bow- thus enlarging the space dedicated to the conversation area featuring double sofas of contemporary design. Light colored finishes highlight the spirit of the boat, while large window structures allow to live in close contact with the sea, rendering the master cabin and the bathroom area an environment of great elegance to enjoy in full contact with the sea. Thanks to the introduction of the rear garage covered in teak the 780 offers many opportunities to take advantage of the open space, facilitating an easy descent into the sea.

DESCRIZIONE INTERNI

Cabina armatoriale a centro barca con bagno privato

Cabina VIP a prua con bagno privato

1° Cabina ospiti con letti doppi con bagno privato

2° Cabina ospiti con letti doppi con bagno privato

Quartiere equipaggio con due cabine (1 letto singolo + 2 letti a castello), bagno con doccia e lavanderia

Salone con doppio divano tavolo da fumo e mobile con TV a scomparsa.

Zona pranzo rialzata con tavolo in cristallo e 6 sedie + mobili di servizio.

Scala interna di accesso dal salone al fly in mogano.

Cucina separata con porta esterna alla viareggina e tutti gli elettrodomestici di primaria marca.

Ponte comando con timoneria e divano con seduta e tavolo.

Fly con divano ad U tavolo in vtr , mobile cucina , timoneria , secondo divano, prendisole, gruetta alo tender, tetto soft Top apribile .

DESCRIZIONE ARMAMENTI

Anti Rolling Gyro Mitsubishi (2) MSM-4000 and MSM-4000

Bimini top

Third control station in cockpit

Spare propellers

Spare shaft

Stern thruster (15-20HP)

Electric cooking top on the fly

Hard top in fibreglass with electric canopy

Salon

Cooler with drawer 75lt 24V

Aft sliding door and tilt window, both in stainless steel frame

HI-FI surround system Playtime master with 2 loudspeakers and subwoofer and 2 loudspeakers in the cockpit

Furnishings to accommodate TV

Fully fitted carpet

Indirect lighting

LCD TV 26"

Plisse curtains

Dinette with 3 sofas and armchair upholstered in leather, coffee table and side furnitures

Car-stereo CD with 2 loudspeakers

Ceramic cooking top with 4 rings and pan holder

Complete set of ceramic crockery and plates, glasses and stainless steel cutlery, for 12 people

Cupboards

Dishwasher for 8 (45cm)

Electric/microwave combined oven

Extractor fan ducted externally 230V

Fridge, 276lt and freezer, 74lt 230V (24V through inverter)

Granite work counter top with 2 sinks

Overhead lockers

Vinyl wooden floor

Side electric exit door

Skylight with blind

Saltwater outlet

Sliding doors between galley and bridge and between galley and dining area

Air conditioning throughout (72,000 BTU/h)

Bilge pump with 1 electric self-priming pump with 5 switches (bow-clear waters-waste waters-engines-spoiler-crew cabin)

Bilge pump system with 4 electric diving pumps (of which 3 are automatic)

Cathodic protection with zinc anodes

Electric system consisting of:

24V lighting throughout

100Ah 12V auxiliary generator battery

185Ah 12V generator battery

555Ah 24V engine starting batteries (6)

925Ah bank of batteries for service (10)

180Ah 24V bank of batteries for thruster (6)

100A 24V automatic battery charger

Auxiliary generator 5000W

Electric outlets 230V throughout

Generator 20 KW

Battery disconnecting switches

Mechanical and instant battery parallel switch from the bridge

Inverter 24Vdc/230Vac 3000W with battery charger

Combi 100A
 Shore plug 63A 230V
 Electric WC system with fresh water
 Electrohydraulic powered steering
 Fire extinguishers
 Fresh water system 24V autoclave pump with electronic control
 Fresh water tank 1320lt
 Gray water sump pump with automatic electric pump
 Grey water tank 170lt
 Holding tank 330lt with gauge (3/4 and full)
 Hot water system with water heaters 80l 230V
 Remote engine and generator shut down
 Sea water system 24V autoclave pump at bow, transom and galley
 Silenced underwater exhausts
 Smoke detection alarm in the engine room
 Stuffing box with dripless shaft seal
 Trim tabs (Flaps)
 VHF (2)
 Waste water system with automatic electric and manual pump
 TV/telephone shore supply
 230V shore line cable 15mt
 Access to the swim platform through steps, both covered in teak
 Aft sliding door and tilt window both with stainless steel frames
 Boat hooks (2), housed
 Bow pulpit with side rails
 Bow hawses (2)
 Bow thruster (20HP)
 Bruce style anchors (2) 30kg with 2 chains (100mt and 75mt, diameter 12mm)
 Canopies for protection of front and side windows in the bridge
 Capstans 700W (2) with switch
 Cleats midship (2 each side)
 Cockpit lights
 Cockpit chairs (4)
 Cushions with backrest for cockpit bench
 Electric windlass 2000W (2) with controls on foredeck, bridge and Flying bridge
 Electrohydraulic, hidden-away ladder to water in the aft swim platform
 Electrohydraulic telescopic gangway in painted stainless steel and teak with remote control
 External acoustic alarm for bilge water level fore, engine room and spoiler
 Extensible teak cockpit table (2100mm x 950mm) with storage for chairs
 Fairleader for head-on mooring
 Fenders (8) and spherical fenders(2)
 Garage at stern for storage of jet ski (optional):
 Stand up models: type Kawasaki 800 SX-R
 Two seat models: the availability of the models that can be fitted is to be checked upon the order
 Note: when the stern thruster (optional) or spare propellers (optional) are installed, no two seat model can be stored
 Garage with electrohydraulic hatch covered in teak on the internal side
 Hatch in the cockpit giving access to engine room with ladder
 Mooring lines (4) of 15mt
 Ice maker with independant tank
 Indirect deck lighting
 Ladder to the flybridge in fibreglass and teak
 Perimetrical curtain rod for canopies
 Remote shut off for engines and generator fuel hoses
 Salt water outlet at transom, in the forepeak and in the galley
 Shower with hot/cold water at transom
 Side electric exit door
 Stainless steel deck hardware
 Stereo loudspeakers (2) in the cockpit
 Stern bench with access to engine room with fully fitted sink with hot/cold fresh water and salt water
 Storage in the portside pilaster for 3rd manoeuvring position (optional)
 Storage in the starboard pilaster for dustbin (optional)
 Sunlounge pad at bow with sunbathing cushions
 Teak deck and cockpit floor
 Warp fairleader at stern with drum
 Wheelhouse windows with side openings

DESCRIZIONE STRUMENTAZIONE

VHF - GPS PLOTTER - AUTOPILOTA "RAYMARINE ST 6002"- TRIDATA "RAYMARINE ST 60"- RADAR 36 Mg 15"- SSB- BUSSOLA ELETTRONICA "RAYMARINE"- TVCC CON MONITOR DA 10' IN PLANCIA (2TELECAMERE: SALA MACCHINE + POZZETTO)- ELETTRONICA DOPPIA RIPETUTA SU FLY- IMPIANTO STEREO - Altoparlanti, Piastra in vetroceramica, WC marino elettrico, Prese interne 220v, 2 Case Antenna Satellitare (Navysystem 65 NT), Aria condizionata (Full throughout), Asciugatrice, Bimini, Boiler, Clima reversibile, Congelatore, , Cucina, Cuscineria completa, Cuscineria di poppa, Cuscineria di prua, Cuscineria fly, Cuscineria Pozzetto, Dissalatore (Idromar Up to 300Lt/h), DVD, Fornello, Forno, Frigorifero esterno, Frigorifero interno, Home Theater (w/NAS for film storage), ICE Maker, Impianto TV, Inverter, Lavasciuga, Lavastoviglie, Prese interne 12v, Stereo

12 Batterie, 2 Allarme motore, 2 Caricabatterie, 2 Display, 2 Plotter (Navnet pack: Upgrade Navnet 3D Furuno con VGA 17" Glass (3)+Navner 3D Multifunction Repeater 12.1" su FlyBridge), 2 Raddrizzatore, 2 Winch tonneggio di poppa, 3 Comando motori elettronico, 5 Pompa di sentina automatica, Allarme sentina, Ancora, Antenna radar (Open Array), Autoclave, Autogonfiabile, Bussola, Camminamenti laterali in teak, Contametri catena, Contamiglia, Doccia esterna, Doppia timoneria, DSC vhf, Ecoscandaglio, Elica di poppa - sterntruster, Elica di prua - bowtruster, Terza stazione comando a poppa, Flap idraulici, Garage per tender, GPS, Gruette per tender su fly (Besenzoni dinghy Crane), Impianto antincendio, Lavaggio catena, Log, Luci subacquee, Passerella (Foldaway), Piattaforma, Pilota automatico, Pompa di sentina manuale, Porta ingresso, Porta laterale, Pozzetto Teak, Presa 220V banchina, Radar (Radar Furuno FR1934 B.Box Navnet con open array antenna 4kw), Radio VHF, Rollbar, Salpa Ancore Elettrico, Scaletta da bagno (Hydraulic), Stabilizzatori (Giroscopici monitor +Gi8 Anti Rolling Gyro System), Stazione vento, Tavolo pozzetto, Tender, Tromba

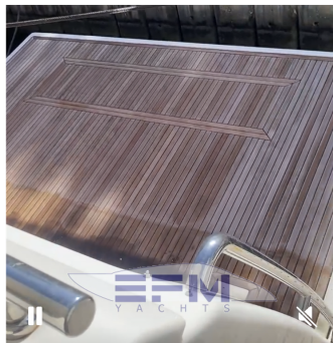
NOTE AGGIUNTIVE

WORKS 2025

Hull sides and superstructure total polishing
Hull total sending + epoxy coating, antifouling, and zincs replacement
Full service of engines, transmissions, and first generator
Brand New 20kW Kohler second generator installed
Fly control levers replaced
A/C system maintenance
Teak cleaning and treatment

IMMAGINI





DISPLAY REMAINS ACTIVE DURING GENERATOR OPERATION

KOHLER
ADVANCED DIGITAL CONTROL

| CODE | DEFINITION |
|------|-----------------------------|
| AP | Automatic Stop |
| SC | Generator Oil Fault |
| IB | Generator Oil Pressure |
| OC | Generator Oil Temperature |
| DC | Generator Voltage |
| DCP | Generator Power Factor |
| DCR | Generator Current |
| DCV | Generator Voltage |
| DCI | Generator Current |
| DCPF | Generator Power Factor |
| DCW | Generator Water Temperature |
| DCO | Generator Oil Temperature |
| DCS | Generator Speed |
| DCR | Generator Current |
| DCV | Generator Voltage |
| DCPF | Generator Power Factor |
| DCW | Generator Water Temperature |
| DCO | Generator Oil Temperature |
| DCS | Generator Speed |