





72' (21.95m) 2022 Azimut 72 FLY Naples Florida United States



# OVERVIEW

Manufacturer: Azimut

Engines:2 ManHull Material:FiberglassEngine Model:CR V12Cruise Speed:KnotsEngine HP:1400Max Speed:32 Knots

Beam: 18' 4" Cabins/Heads:

Max Draft: " Fuel Type: Diesel

Water: 290 G (1097.77 L) Fuel: 1373 G (5197.37 L)







## **Data Sheet**

Category: Motor Yachts

Condition: Used Model Year: 2022 Beam: 18'4" (5.59m)

LOA: 72' (21.95m)

Maximum Speed: 32 Knots

Knots

Fuel Type: Diesel Hull Material: Fiberglass

Hull Warranty Date: 05/16/2025

Fuel Tank: 1373 gal (5197.37 liters) Fresh Water: 290 gal (1097.77 liters) Holding Tank: 118 gal (446.68 liters)

HIN/IMO: XAX72065L122

Stock #: 192002

# **Engines/Generators**

Engine 1 Engine 2

Man
CR V12
CR V12
1400HP
Fuel: Diesel
Hours: 435
Man
CR V12
Hound
Fuel: Diesel
Hours: 435



# **Summary/Description**

Platinum Brokerage
2022 Azimut 72 Flybridge 'Prom Date'
*Available for Co-Brokerage
Prom Date is an immaculate, custom-designed Azimut 72 FLY with a discerning owner who spares no
expense to keep her in showroom condition.
She is captain-maintined by a full-time 2-person crew, and is well-optioned and highly upgraded.
She is captain-maintined by a full-time 2-person crew, and is well-optioned and highly upgraded.
All exterior hard surfaces (hullsides, fiberglass topsides and windows) have recently been protected with
ceramic coating.
Featured options include:
Seakeeper
Cockpit docking station including engine controls and thrusters
Telescopic Gangway
Raymarine Platinum Electronics, including Video Cameras (3)
Teak Decking Throughout
Painted Hull- Urals Grey
Hardtop
Custom Salon Bottle Cabinet Cutout
Extra Sized Master Bed
Safe in Master
Upgraded interior decor package
240 Engine Hours on twin MAN V12's

Bill Stamp Bill@stampyachtsales.com

Located in Ocean Reef, Florida



#### **OPTIONS**

ADVANCE PACKAGE

COCKPIT DOCKING STATION INCL ENGINES CONTROL JOYSTICK AND THRUSTER

SEAKEEPER STABILIZER 16

STERN THRUSTER 11.2 KW

ACR ARTEX ELECTRIC SEARCH LIGHT

ADDTL WATERPROOF SOCKET

BIMINI TOP ON BOW AUTOMATIC

COCKPIT CHAIR (MOD.OSKAR)

CO-PILOT SEAT ON FLY

DIMMER LIGHTS ON FLY

**FLAGPOLE** 

FLYBRIDGE BOW TABLE W/CORIAN FRAME & SYNTHETIC MARBLE INSERT

WITH HI-LO STSEM ELECTRICALLY OPERATED FLYBRIDGE DINING TABLE WITH CORAIN FRAME AND SYTHETIC MARBLE

**INSERT** 

**FLYBRIDGE HATCH** 

HARD TOP

LOUNGE FURNITURE ON AFT FLY, C SHAPE SOFAS IN BATYLINE FABRIC WITH COFFEE TABLE

PAINTED HULL

SPREADER LIGHTS ON AFT FLY (N.6)

TABLE ON BOW WITH CORAIN FRAME AND SYNTHETIC MARBLE INSERT

TELESCOPIC GANGWAY

UPGRADE STD EXTERNAL CUSHIONS IN BATYLINE FABRIC

ADDITIONAL SOCKET

ADDITIONAL STORAGE SHELVES IN ENGINE ROOM, PORTSIDE AFT OF ENGINE

AND AFT ABOVE GENERATOR

**COFFEE TABLE IN SALON** 

CO-PILOT SEAT IN MAIN HELM

EXTRA SIZE MASTER BED

FABRIC CURTAINS IN MASTER CABIN

FABRIC CURTAINS IN VIP AND GUEST CABINS

BLACK-OUT SYSTEM FOR CURTAINS IN MSTR CABIN MASTER HEAD

SHOWER WALL IN MARBLE

SAFE IN MASTER CABIN

SAFE IN CREW CABIN

SCENIC LIGHTS PACKAGE

SET OF LINENS FOR CABINS

SET OF TOWELS FOR ONE PERSON WITH AZIMUT LOGO TOILET WITH BIDET FAUCET FEATURE

VIP HEAD SHOWER WALL IN MARBLE

WOODEN FLOOR IN LOWER DECK HALLWAY

WOODEN FLOOR IN SALON, DINETTE AND STAIRS

**BBQ ON FLY** 

ICEMAKER ON FLY

WASHER AND DRYER IN CREW CABIN

WINECOOLER IN SALON

**RAYMARINE AIS 700** 

RAYMARINE PLATINUM PACKAGE

RAYMARINE VIDEOCAMERAS (NR.3)

RAYMARINE FLIR M332 THERMAL CAMERA AUDIO/VIDEO PACKAGE

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FLYBRIDGE FURNITURE WITH BUILT-IN TV AND HI-LO SYSTEM ADDITIONAL SET OF ZINCS
COCKPIT FURNITURE W/ICEMAKER
COCKPIT TABLE W/CORIAN FRAME & SNYTHETIC MARBLE INSERT TEAK ON FLYBRIDGE
UNDERWATER MULTICOLOR LIGHTS (N.8)
ADDL BBQ GRILLS ON FLYBRIDGE FURNITURE
BBQ IN CKPT (IN THE ICEMAKER FURNITURE)
ADDL 14 DECORATIVE CUSHIONS
CUSTOM STBD SALON BOTTLE CABINET CUTOUT

## STANDARD FEATURES AND EQUIPMENT

#### **FLYBRIDGE**

Accessible from the cockpit, via a teakcovered GRP ladder Helm seat with adjustable height for one person Adjustable steering wheel

Teak table

Two watertight loudspeakers
Fore port sunbed area with cushions
C-shaped seating area on port side
Cup holder for passenger and pilot
Plexiglas flybridge screen with steel frame

Possibility of housing a jet ski or tender 2.85 m (9' 4") long

Roll bar in carbon fiber, steel and glass handrails MAN display

The pilot console consists of:
PLATINUM series electronic navigation instruments
Communication systems (VHF)
engine start-up
Steering wheel
Bow thruster controls
bow anchor winch control
audible alarm controls

Trim tab controls

12 V socket

Chain meter counter controls

Bar cabinet with sink and fridge

LED navigation lights

Searchlight

**BOW** 

2700 W winch

Anchor winch controls

Chain locker with drainage and fender housing

Chain washing / fire extinguishing system

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chocks

65 kg (143.3 lb) anchor

Anchor chain, length 100 m (328' 1")

Hawsehole for anchor

Two windscreen wipers

Two stainless steel cleats

Hatchway

Two bow handrails for sunbed cushions

C-shaped seating

Sunbed cushions and cup holders

#### **DECK AND COCKPIT**

Access via gates from both sides (in 316 stainless steel) and via gangway (upon request)

316 stainless steel pulpit on side washboard

Stainless steel 316 chocks

Thick tempered glass windows glued to the surrounding structure without any metal frame

Watertight side door on superstructure for access to saloon from starboard side

Rubber rub-rail with stainless steel insert along the hull side

Refueling plug and fresh water refill plug on side walk arounds

Black water tank suction point on walkarounds

Two midship cleats per side

Walk arounds: teak covering

Electric windows on port side (galley)

Two side boarding gates on washboard, in stern cockpit

Four openable line-holder lockers on bulwarks

Two lockers and side compartments (below the mooring stations)

Two storage lockers, fore

Fender-holder locker in transom

Shoe rack in cockpit starboard seating area

Mooring winches

Stern mooring cleats in 316 stainless steel

Saloon access door with three stainless steel/glass panels

Cockpit bench

Access to engine room via pantograph door in transom (port side) and escape

hatch in cockpit floor

#### LIGHTING

LED spotlights on ceiling

Bathing platform lighting

Teak table in cockpit

Two shore water intakes

Shower with hot and cold mixer tap

Manual swimming ladder (starboard side)

#### INSTALLABLE TENDER (OPT):

- MAXIMUM DIMENSIONS OF TENDER -



PLATFORM: 3.90 x 1.76 m (12'10" x 5'9")
- MAXIMUM DIMENSIONS OF TENDER FLYBRIDGE: 3.30 x 1.70 m (10'10" x 5'7")

- MAXIMUM INSTALLABLE LIFT LOAD:

840 kg (1851.88 lb)

(the above value considers 640 kg (1410.96 lb) of water toys + 200 kg (440.92 lb) for operators and various

accessories)

- RECOMMENDED TENDER -

PLATFORM: Pirelli J39

- RECOMMENDED TENDER, FLYBRIDGE:

Pirelli J29

#### WHEELHOUSE

Access via watertight door from starboard walk around

Rudder angle indicator

MAN control instruments

12 V socket

Automatic pilot

One electrically adjustable helm seat

Adjustable steel rudder

Chain meter counter

Magnetic compass

24 V + 220 V electric panel

Cigarette lighter 12 V socket

Controls for:

Activation of: bow anchor winch,

searchlight, bow-thruster, windscreen wiper-washer, trim tabs, fire fighting pump, engine start-up, electronic engine remote controls (thrust levers)

Multifunction display (built-in), alarm indicator lights for: bow bilge, engine room bilge, rudder hold bilge, high gray water level, high black water level, Racor filters, navigation lights, shore power sockets, low battery voltage, low diesel level Fresh water level gauge

Diesel level gauge

#### SALOON

Carpeted floor

Fore sofa, port side facing the bow (two seats) and aft sofas (eight seats) with storage

Cabinet at saloon entrance (starboard side), with integrated glass-holder

TV system with aerial

Dining table on starboard side of saloon for eight people, with five chairs and 3-

seater bench

Galley on port side

Set of wooden furniture

Cabinet for tableware beneath the helm seat

Stairs leading below deck (in bow area)

Roman blinds

Saloon door blind



#### **GALLEY**

Hood integrated in the wall cabinet

Wooden floor

Window with electric opening

Avonite worktop and riser

One stainless steel sink

Drawers and wall cabinets

Ceramic glass four-hob range with silicone pot holder

28.3 I (1 cu.ft) microwave oven with grill

240 I (8.47 cu.ft) Fridge / Freezer

Corridor to access below-deck area

Carpeted floor

Spotlights

Two storage lockers

#### OWNER'S CABIN (MIDSHIP)

Accessed from corridor

Double bed + storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

One fore armchair on starboard side

One aft armchair on starboard side

Two headboard wall lights

Set of wooden furniture

Port aft dressing

Storage chest of drawers on port side

Vanity on starboard side

Provision for TV system

LED spotlights

Two openable portlights (one per side)

Two windows (one per side)

Venetian blinds

Carpeted floor

Direct access to head

#### OWNER'S HEAD

Access from owner's cabin

TECMA toilet

Two washbasins with top in statuary quartzite

Two blenders

Flush-mounting mixer tap for shower

Stainless steel shower enclosure with glass panels and oak grating

Stainless steel soap-dish in shower

Two cabinets + two wall cabinets

Wooden flooring

LED spotlights

One openable portlight with curtain

One air extractor

Chrome head accessories



#### VIP CABIN

Double bed with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

Two wardrobes

Two storage wall cabinets

Two headboard wall lights

LED spotlights

Windows with two openable portlights (one per side)

Hatch for emergency exit onto fore sunbed area

Direct access to head

Provision for TV system

Carpeted floor

Venetian blinds

Fabric-upholstered bulwarks

#### VIP HEAD

Access from VIP cabin

TECMA toilet

One washbasin with top in statuary quartzite

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

Wall cabinet

Wooden flooring

LED spotlights

One openable round portlight with curtain

One air extractor

Chrome head accessories

#### GUEST CABIN (STARBOARD SIDE)

Two single beds with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

One wardrobe

One bedside table

Fabric bulwark upholstery

Window with one openable portlight

Provision for TV system

Carpeted floor

Two wall lights

Direct access to head

LED spotlights

Venetian blinds

## GUEST HEAD (STARBOARD SIDE)

Access from starboard side guest cabin

TECMA toilet



One washbasin with statuary quartzite top

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

One wall cabinet

Wooden flooring

LED spotlights

One openable portlight with curtain

One air extractor

Chrome head accessories

#### GUEST CABIN (PORT SIDE)

One double bed with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

One wardrobe

One bedside table

Fabric bulwark upholstery

Two wall lights

LED spotlights

Window with one openable portlight

Venetian blinds

Direct access to head

Provision for TV system

Carpeted floor

## GUEST HEAD (PORT SIDE)

Access from port guest cabin and from corridor

TECMA toilet

One washbasin with statuary quartzite top

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

One wall cabinet

Wooden flooring

LED spotlights

One openable round portlight with curtain

One air extractor

Chrome head accessories

## **CREW ROOM**

Consisting of two rooms: a cabin with portlight for the commander and a shared crew room.

Both cabins are provided with:

one bed

mattress, pillow, and bedspread

laminate flooring

set of laminated furniture

storage cabinets

Access to the crew area via the transom



#### One escape hatch in the shared room

**CREW HEAD** 

**TECMA** toilet

Cabinet with sink

Mixer tap

Shower with curtain and grating

Chrome soap-dish and glass holder

One openable portlight with curtain

#### **ELECTRICAL SYSTEM**

Main characteristics

The voltage levels on the boat are as

follows: 220 V AC - 60 Hz (110 V for 60

Hz version), 24 V DC, 12 V DC

The main electric panels are installed in:

crew room astern

wheelhouse

#### **GENERATOR**

Version EUROPA, 50 Hz:

- one 19 kW generator (20.5 kW from

serial no. 055) located in the engine

room

#### SHORE POWER SOCKETS

Two 110 V - 60 Hz power sockets (port

side)

The AC power sources are controlled from the main electric panel in the auxiliary

room, with a voltmeter and frequency meter for the 220 V network.

The power sources are protected by suitably sized fuses, and introduced into

the network by means of remote control switches

#### **BATTERIES**

AGM batteries 90 Ah - 24 V (total 540

Ah):

six for services

six for engine start-up

four for the thruster

One AGM battery 70 Ah - 12 V for generator

One 12 V - 10 A Mastervolt generator

battery charger

One Mastervolt battery charger 24 V - 80

A for the service batteries

## LIGHTS AND SOCKETS

AC sockets: 110 V for main utility power

supply, US type

DC sockets: cigarette lighter type (wheelhouse) + USB socket



#### 24 V lighting (LED)

24 V watertight external lights (LED)

#### **BILGE SYSTEM**

Central system with intakes in each compartment, connected to main manifold located in engine room:

Three automatic electric pumps:

one electric pump with manual and/or automatic activation below the bed in

the owner's cabin, one electric pump with manual and/or automatic activation, in the engine room, astern, under the generator unit, one electric pump with manual and/or

automatic activation, in the steering areas, with access from the crew room

Two manual pumps:

one manual pump under the floor of the owner's cabin, in front of the bed, one manual pump in the cockpit locker under the cockpit emergency panel,

where there is also a selector to choose suction either from the steering area or from the engine room.

Three-way valve on engine cooling

Four bilge level alarms

emergency suction in engine room connected to one of the two engine seawater intakes

#### FIRE EXTINGUISHING SYSTEM

One SEAFIRE type cylinder in engine room for local discharge SEAFIRE Engine Shutdown System to switch off engines, generators, extractors and fans automatically when the gas is discharged

#### **FUEL SYSTEM**

Two steel tanks (not communicating),
2600 I (686.8 US.liq.gal.) each, total
capacity 5200 I (1373.6 US.liq.gal.), in the engine room
Electronic level gage for starboard diesel tank, with display in the wheelhouse
Optical diesel level gage on port tank
Double filters for engines

#### FRESH WATER SYSTEM

1100 I (290.6 US.liq.gal.) polyethylene tank

Water filling from walk around

Level sensor and status indicator in wheelhouse

Tank vent

100 liter (26.4 US.liq.gal.) water heater

Two connections for water supply directly from shore

Hot/cold water line

Cold water line in engine room

Fresh water toilet flushing

#### **BLACK WATER SYSTEM**

One 450 I (118.9 US.liq.gal.) polyethylene tank

Level sensor

Pump operating button

Tank vent

24 V 70 I/min (18.49 US.liq.gal./min)

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macerator pump in each toilet Water filling from walk around Sea outlet

#### **GRAY WATER SYSTEM**

One 500 I (132.1 US.liq.gal.) polyethylene tank Water drainage directly into the sea

Pump switch

24 V 70 l/min (18.49 US.liq.gal./min) membrane pump

Level sensor and status indicator in wheelhouse

#### SEAWATER SYSTEM

Engine cooling

Generator unit cooling

Conditioner cooling

Chain washing pump

Fire extinguishing system

#### HYDRAULIC SYSTEM

One independent steering system pump

Humphree

One 24 V electro-hydraulic pump for gangway and bathing platform

#### **VENTILATION**

Natural engine room ventilation

Engine room air extraction with four extractors (3300 m3/h (35.3 cu.ft/h))

Head air extraction system with dedicated extractor for each head (apart from

crew head)

#### **ENGINE ROOM**

Access from crew room, cockpit

Bilge drainage pump through engines

cooling circuit

## **EXHAUSTS**

Immersed exhaust system with bypass

Stainless steel outlet pipes

Underwater outlet via structural duct in GRP

Minimum bypass pipe for gas outlet with boat stationary or traveling at reduced

speed

Water/fumes separator for generator with side exhaust

## AIR CONDITIONING SYSTEM

Air conditioning, one version only - 120,000 BTU

48,000 BTU for the saloon

36,000 BTU for the windscreen area

42,000 BTU for cabins, including:

Owner's cabin -18,400 BTU

VIP cabin - 12,500 BTU

Starboard guest cabin - 9,200 BTU



Port guest cabin - 9,200 BTU 6,200 BTU for crew room A/C controls in all the cabins, the saloon and the dinette Deliveries in all heads except for crew cabin

#### **FANCOILS:**

Four for saloon + dinette
Two for windscreen
Two for owner's cabin
One for VIP cabin
One for starboard side guest cabin
One for port side guest cabin
One for crew room

## Certification

As-is

## **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 his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice.

## **Contact Information**

James Corts

239-253-2984

james.corts@marinemax.com

## **Included Options**

## **OPTIONS**

ADVANCE PACKAGE

COCKPIT DOCKING STATION INCL ENGINES CONTROL JOYSTICK AND THRUSTER

SEAKEEPER STABILIZER 16

STERN THRUSTER 11.2 KW

ACR ARTEX ELECTRIC SEARCH LIGHT

ADDTL WATERPROOF SOCKET

BIMINI TOP ON BOW AUTOMATIC

COCKPIT CHAIR (MOD.OSKAR)

CO-PILOT SEAT ON FLY

DIMMER LIGHTS ON FLY

FLAGPOLE

FLYBRIDGE BOW TABLE W/CORIAN FRAME & SYNTHETIC MARBLE INSERT



WITH HI-LO STSEM ELECTRICALLY OPERATED FLYBRIDGE DINING TABLE WITH CORAIN FRAME AND SYTHETIC MARBLE

**INSERT** 

FLYBRIDGE HATCH

HARD TOP

LOUNGE FURNITURE ON AFT FLY, C SHAPE SOFAS IN BATYLINE FABRIC WITH COFFEE TABLE

PAINTED HULL

SPREADER LIGHTS ON AFT FLY (N.6)

TABLE ON BOW WITH CORAIN FRAME AND SYNTHETIC MARBLE INSERT

TELESCOPIC GANGWAY

UPGRADE STD EXTERNAL CUSHIONS IN BATYLINE FABRIC

ADDITIONAL SOCKET

ADDITIONAL STORAGE SHELVES IN ENGINE ROOM, PORTSIDE AFT OF ENGINE

AND AFT ABOVE GENERATOR

**COFFEE TABLE IN SALON** 

CO-PILOT SEAT IN MAIN HELM

EXTRA SIZE MASTER BED

FABRIC CURTAINS IN MASTER CABIN

FABRIC CURTAINS IN VIP AND GUEST CABINS

BLACK-OUT SYSTEM FOR CURTAINS IN MSTR CABIN MASTER HEAD

SHOWER WALL IN MARBLE

SAFE IN MASTER CABIN

SAFE IN CREW CABIN

SCENIC LIGHTS PACKAGE

SET OF LINENS FOR CABINS

SET OF TOWELS FOR ONE PERSON WITH AZIMUT LOGO TOILET WITH BIDET FAUCET FEATURE

VIP HEAD SHOWER WALL IN MARBLE

WOODEN FLOOR IN LOWER DECK HALLWAY

WOODEN FLOOR IN SALON, DINETTE AND STAIRS

**BBQ ON FLY** 

**ICEMAKER ON FLY** 

WASHER AND DRYER IN CREW CABIN

WINECOOLER IN SALON

**RAYMARINE AIS 700** 

RAYMARINE PLATINUM PACKAGE

RAYMARINE VIDEOCAMERAS (NR.3)

RAYMARINE FLIR M332 THERMAL CAMERA AUDIO/VIDEO PACKAGE

FLYBRIDGE FURNITURE WITH BUILT-IN TV AND HI-LO SYSTEM

ADDITIONAL SET OF ZINCS

COCKPIT FURNITURE W/ICEMAKER

COCKPIT TABLE W/CORIAN FRAME & SNYTHETIC MARBLE INSERT

TEAK ON FLYBRIDGE

UNDERWATER MULTICOLOR LIGHTS (N.8)

ADDL BBQ GRILLS ON FLYBRIDGE FURNITURE

BBQ IN CKPT (IN THE ICEMAKER FURNITURE)

ADDL 14 DECORATIVE CUSHIONS

CUSTOM STBD SALON BOTTLE CABINET CUTOUT

STANDARD FEATURES

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#### **FLYBRIDGE**

Accessible from the cockpit, via a teakcovered GRP ladder Helm seat with adjustable height for one person

Adjustable steering wheel

Teak table

Two watertight loudspeakers

Fore port sunbed area with cushions

C-shaped seating area on port side

Cup holder for passenger and pilot

Plexiglas flybridge screen with steel frame

Possibility of housing a jet ski or tender

2.85 m (9' 4") long

Roll bar in carbon fiber, steel and glass handrails

MAN display

The pilot console consists of:

PLATINUM series electronic navigation instruments

Communication systems (VHF)

engine start-up

Steering wheel

Bow thruster controls

bow anchor winch control

audible alarm controls

Trim tab controls

12 V socket

Chain meter counter controls

Bar cabinet with sink and fridge

LED navigation lights

Searchlight

#### **BOW**

2700 W winch

Anchor winch controls

Chain locker with drainage and fender housing

Chain washing / fire extinguishing system

chocks

65 kg (143.3 lb) anchor

Anchor chain, length 100 m (328' 1")

Hawsehole for anchor

Two windscreen wipers

Two stainless steel cleats

Hatchway

Two bow handrails for sunbed cushions

C-shaped seating

Sunbed cushions and cup holders

## DECK AND COCKPIT

Access via gates from both sides (in 316 stainless steel) and via gangway (upon



request)

316 stainless steel pulpit on side washboard

Stainless steel 316 chocks

Thick tempered glass windows glued to the surrounding structure without any metal frame

Watertight side door on superstructure for access to saloon from starboard side

Rubber rub-rail with stainless steel insert along the hull side

Refueling plug and fresh water refill plug on side walk arounds

Black water tank suction point on walkarounds

Two midship cleats per side

Walk arounds: teak covering

Electric windows on port side (galley)

Two side boarding gates on washboard, in stern cockpit

Four openable line-holder lockers on bulwarks

Two lockers and side compartments (below the mooring stations)

Two storage lockers, fore

Fender-holder locker in transom

Shoe rack in cockpit starboard seating area

Mooring winches

Stern mooring cleats in 316 stainless steel

Saloon access door with three stainless steel/glass panels

Cockpit bench

Access to engine room via pantograph door in transom (port side) and escape

hatch in cockpit floor

#### LIGHTING

LED spotlights on ceiling

Bathing platform lighting

Teak table in cockpit

Two shore water intakes

Shower with hot and cold mixer tap

Manual swimming ladder (starboard side)

#### INSTALLABLE TENDER (OPT):

- MAXIMUM DIMENSIONS OF TENDER -

PLATFORM: 3.90 x 1.76 m (12'10" x 5'9")

- MAXIMUM DIMENSIONS OF TENDER -

FLYBRIDGE: 3.30 x 1.70 m (10'10" x 5'7")

- MAXIMUM INSTALLABLE LIFT LOAD:

840 kg (1851.88 lb)

(the above value considers 640 kg

(1410.96 lb) of water toys + 200 kg

(440.92 lb) for operators and various

accessories)

- RECOMMENDED TENDER -

PLATFORM: Pirelli 139

- RECOMMENDED TENDER, FLYBRIDGE:

Pirelli J29

#### WHEELHOUSE

Access via watertight door from starboard walk around



Rudder angle indicator

MAN control instruments

12 V socket

Automatic pilot

One electrically adjustable helm seat

Adjustable steel rudder

Chain meter counter

Magnetic compass

24 V + 220 V electric panel

Cigarette lighter 12 V socket

Controls for:

Activation of: bow anchor winch,

searchlight, bow-thruster, windscreen wiper-washer, trim tabs, fire fighting pump, engine start-up, electronic engine remote controls (thrust levers)

Multifunction display (built-in), alarm indicator lights for: bow bilge, engine room bilge, rudder hold bilge, high gray water level, high black water level, Racor filters, navigation lights, shore power sockets, low battery voltage, low diesel level Fresh water level gauge

Diesel level gauge

#### **SALOON**

Carpeted floor

Fore sofa, port side facing the bow (two seats) and aft sofas (eight seats) with

storage

Cabinet at saloon entrance (starboard side), with integrated glass-holder

TV system with aerial

Dining table on starboard side of saloon for eight people, with five chairs and 3-

seater bench

Galley on port side

Set of wooden furniture

Cabinet for tableware beneath the helm seat

Stairs leading below deck (in bow area)

Roman blinds

Saloon door blind

#### **GALLEY**

Hood integrated in the wall cabinet

Wooden floor

Window with electric opening

Avonite worktop and riser

One stainless steel sink

Drawers and wall cabinets

Ceramic glass four-hob range with silicone pot holder

28.3 I (1 cu.ft) microwave oven with grill

240 I (8.47 cu.ft) Fridge / Freezer

Corridor to access below-deck area

Carpeted floor

Spotlights

Two storage lockers

## **OWNER'S CABIN (MIDSHIP)**

Bill Stamp Bill@stampyachtsales.com



Accessed from corridor

Double bed + storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

One fore armchair on starboard side

One aft armchair on starboard side

Two headboard wall lights

Set of wooden furniture

Port aft dressing

Storage chest of drawers on port side

Vanity on starboard side

Provision for TV system

LED spotlights

Two openable portlights (one per side)

Two windows (one per side)

Venetian blinds

Carpeted floor

Direct access to head

#### **OWNER'S HEAD**

Access from owner's cabin

TECMA toilet

Two washbasins with top in statuary quartzite

Two blenders

Flush-mounting mixer tap for shower

Stainless steel shower enclosure with glass panels and oak grating

Stainless steel soap-dish in shower

Two cabinets + two wall cabinets

Wooden flooring

LED spotlights

One openable portlight with curtain

One air extractor

Chrome head accessories

## **VIP CABIN**

Double bed with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

Two wardrobes

Two storage wall cabinets

Two headboard wall lights

LED spotlights

Windows with two openable portlights (one per side)

Hatch for emergency exit onto fore sunbed area

Direct access to head

Provision for TV system

Carpeted floor

Venetian blinds

Fabric-upholstered bulwarks



#### **VIP HEAD**

Access from VIP cabin

TECMA toilet

One washbasin with top in statuary quartzite

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

Wall cabinet

Wooden flooring

LED spotlights

One openable round portlight with curtain

One air extractor

Chrome head accessories

## **GUEST CABIN (STARBOARD SIDE)**

Two single beds with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

One wardrobe

One bedside table

Fabric bulwark upholstery

Window with one openable portlight

Provision for TV system

Carpeted floor

Two wall lights

Direct access to head

LED spotlights

Venetian blinds

#### **GUEST HEAD (STARBOARD SIDE)**

Access from starboard side guest cabin

**TECMA** toilet

One washbasin with statuary quartzite top

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

One wall cabinet

Wooden flooring

LED spotlights

One openable portlight with curtain

One air extractor

Chrome head accessories

#### **GUEST CABIN (PORT SIDE)**

One double bed with storage

Mattress, pillows and bedspread

Headboard in fabric and wall in wood essence

Set of wooden furniture

One wardrobe



One bedside table

Fabric bulwark upholstery

Two wall lights

LED spotlights

Window with one openable portlight

Venetian blinds

Direct access to head

Provision for TV system

Carpeted floor

#### **GUEST HEAD (PORT SIDE)**

Access from port guest cabin and from corridor

TECMA toilet

One washbasin with statuary quartzite top

One blender

Stainless steel shower enclosure with glass panels

Stainless steel soap-dish in shower

One wall cabinet

Wooden flooring

LED spotlights

One openable round portlight with curtain

One air extractor

Chrome head accessories

#### **CREW ROOM**

Consisting of two rooms: a cabin with portlight for the commander and a shared crew room.

Both cabins are provided with:

one bed

mattress, pillow, and bedspread

laminate flooring

set of laminated furniture

storage cabinets

Access to the crew area via the transom

One escape hatch in the shared room

#### **CREW HEAD**

**TECMA** toilet

Cabinet with sink

Mixer tap

Shower with curtain and grating

Chrome soap-dish and glass holder

One openable portlight with curtain

## **ELECTRICAL SYSTEM**

Main characteristics

The voltage levels on the boat are as

follows: 220 V AC - 60 Hz (110 V for 60

Hz version), 24 V DC, 12 V DC

The main electric panels are installed in:

crew room astern



#### wheelhouse

#### **GENERATOR**

Version EUROPA, 50 Hz:

- one 19 kW generator (20.5 kW from serial no. 055) located in the engine room

#### SHORE POWER SOCKETST

wo 110 V - 60 Hz power sockets (port side)

The AC power sources are controlled from the main electric panel in the auxiliary room, with a voltmeter and frequency meter for the 220 V network.

The power sources are protected by suitably sized fuses, and introduced into the network by means of remote control switches

#### **BATTERIES**

AGM batteries 90 Ah - 24 V (total 540

Ah):

six for services
six for engine start-up
four for the thruster
One AGM battery 70 Ah - 12 V for generator
One 12 V - 10 A Mastervolt generator
battery charger
One Mastervolt battery charger 24 V - 80
A for the service batteries

## LIGHTS AND SOCKETS

AC sockets: 110 V for main utility power

supply, US type

DC sockets: cigarette lighter type (wheelhouse) + USB socket 24 V lighting (LED) 24 V watertight external lights (LED)

## BILGE SYSTEM

Central system with intakes in each compartment, connected to main manifold located in engine room:

Three automatic electric pumps:

one electric pump with manual and/or automatic activation below the bed in

the owner's cabin, one electric pump with manual and/or automatic activation, in the engine room, astern, under the generator unit, one electric pump with manual and/or

automatic activation, in the steering areas, with access from the crew room

Two manual pumps:

one manual pump under the floor of the owner's cabin, in front of the bed, one manual pump in the cockpit locker under the cockpit emergency panel,

where there is also a selector to choose suction either from the steering area or from the engine room.

Three-way valve on engine cooling

Bill Stamp Bill@stampyachtsales.com



#### Four bilge level alarms

emergency suction in engine room connected to one of the two engine seawater intakes

#### FIRE EXTINGUISHING SYSTEM

One SEAFIRE type cylinder in engine room for local discharge SEAFIRE Engine Shutdown System to switch off engines, generators, extractors and fans automatically when the gas is discharged

#### **FUEL SYSTEM**

Two steel tanks (not communicating),
2600 I (686.8 US.liq.gal.) each, total
capacity 5200 I (1373.6 US.liq.gal.), in the engine room
Electronic level gage for starboard diesel tank, with display in the wheelhouse
Optical diesel level gage on port tank
Double filters for engines

#### FRESH WATER SYSTEM

1100 I (290.6 US.liq.gal.) polyethylene tank

Water filling from walk around

Level sensor and status indicator in wheelhouse

Tank vent

100 liter (26.4 US.liq.gal.) water heater

Two connections for water supply directly from shore

Hot/cold water line

Cold water line in engine room

Fresh water toilet flushing

#### **BLACK WATER SYSTEM**

One 450 I (118.9 US.liq.gal.) polyethylene tank

Level sensor

Pump operating button

Tank vent

24 V 70 I/min (18.49 US.liq.gal./min)

macerator pump in each toilet

Water filling from walk around

Sea outlet

## **GRAY WATER SYSTEM**

One 500 I (132.1 US.liq.gal.) polyethylene tank

Water drainage directly into the sea

Pump switch

24 V 70 l/min (18.49 US.liq.gal./min) membrane pump

Level sensor and status indicator in wheelhouse

#### SEAWATER SYSTEM

Engine cooling

Generator unit cooling

Conditioner cooling

Chain washing pump



#### Fire extinguishing system

#### HYDRAULIC SYSTEM

One independent steering system pump

Humphree

One 24 V electro-hydraulic pump for gangway and bathing platform

#### VENTILATION

Natural engine room ventilation

Engine room air extraction with four extractors (3300 m3/h (35.3 cu.ft/h))

Head air extraction system with dedicated extractor for each head (apart from crew head)

#### **ENGINE ROOM**

Access from crew room, cockpit

Bilge drainage pump through engines

cooling circuit

#### **EXHAUSTS**

Immersed exhaust system with bypass

Stainless steel outlet pipes

Underwater outlet via structural duct in GRP

Minimum bypass pipe for gas outlet with boat stationary or traveling at reduced speed

Water/fumes separator for generator with side exhaust

#### AIR CONDITIONING SYSTEM

Air conditioning, one version only - 120,000 BTU

48,000 BTU for the saloon

36,000 BTU for the windscreen area

42,000 BTU for cabins, including:

Owner's cabin -18.400 BTU

VIP cabin - 12,500 BTU

Starboard guest cabin - 9,200 BTU

Port guest cabin - 9,200 BTU

6.200 BTU for crew room

A/C controls in all the cabins, the saloon and the dinette

Deliveries in all heads except for crew cabin

#### **FANCOILS:**

Four for saloon + dinette

Two for windscreen

Two for owner's cabin

One for VIP cabin

One for starboard side guest cabin

One for port side guest cabin

One for crew room



\*Engine hours are as of the date of the original listing and are a representation of what the listing broker has been told by the owner and/or actual reading of the engine hour meters. The broker cannot and does not guarantee the true hours. It is the responsibility of the purchaser to verify engine hours, warranties implied or otherwise, and major overhauls as well as all other representations noted on the listing brochure.

























































































































































