

BLU 470 — FEADSHIP



Builder: FEADSHIP

Year Built: 1990

Model: Motor Yacht

Price: PRICE ON APPLICATION

Location: Italy

LOA: 163' 0" (49.68m)

Beam: 28' 7" (8.69m)

Max Draft: 10' 3" (3.10m)

Cruise Speed: 12 Kts. (14 MPH)

Max Speed: 15 Kts. (17 MPH)

Our experienced yacht broker, Andrey Shestakov, will help you choose and buy a yacht that best suits your needs **BLU 470 — FEADSHIP** from our catalogue. Presently, at Shestakov Yacht Sales Inc., we have a wide variety of yachts available on our sale's list. We also work in close contact with all the big yacht manufacturers from all over the world.

If you would like to buy a yacht **BLU 470 — FEADSHIP** or would like help answering any questions concerning purchasing, selling or chartering a yacht, please call **+1(954)274-4435**

TABLE OF CONTENTS

TABLE OF CONTENTS	2
SPECIFICATIONS	4
Basic Information	4
Dimensions	4
Speed, Capacities and Weight	4
Accommodations	4
Hull and Deck Information	5
Engine Information	5
DETAILED INFORMATION	6
Specific Information	6
Recent Works Oct/Nov 2020	9
Exclusions	11
Disclaimer	11
PHOTOS	12
HighRes-BLU470-SYM-Scholey-DJI_0032	12
HighRes-BLU470-SYM-Scholey-DJI_0033	12
Screenshot 2020-09-22 at 13.13.23	12
HighRes-BLU470-SYM-Scholey-DJI_0091	12
HighRes-BLU470-SYM-Scholey-DSC_0513	12
[49m-Yacht-BLU-470]-1461-23	12
HighRes-BLU470-SYM-Scholey-DSC_0595	13
[49m-Yacht-BLU-470]-1461-50	13
HighRes-BLU470-SYM-ScholeyBLU470-SYM16348	13
HighRes-BLU470-SYM-ScholeyBLU470-SYM16455	13
HighRes-BLU470-SYM-ScholeyBLU470-SYM16595	13
HighRes-BLU470-SYM-Scholey-BLU470-SYM16866	13
HighRes-BLU470-SYM-Scholey-BLU470-SYM16898	14
HighRes-BLU470-SYM-Scholey-BLU470-SYM16961	14

HighRes-BLU470-SYM-Scholey-BLU470-SYM16991	14
HighRes-BLU470-SYM-Scholey-DSC_0700	14
HighRes-BLU470-SYM-Scholey-DSC_0757	14
HighRes-BLU470-SYM-Scholey-DSC_0791	14
HighRes-BLU470-SYM-Scholey-DSC_0795	15
HighRes-BLU470-SYM-Scholey-DSC_0798	15
HighRes-BLU470-SYM-Scholey-DSC_9678	15
HighRes-BLU470-SYM-Scholey-DSC_9689	15
HighRes-BLU470-SYM-Scholey-DSC_9723	15
HighRes-BLU470-SYM-Scholey-DSC_9759	15
iu-4	16
iu-11	16
Screenshot 2020-09-22 at 13.12.26	16
iu-14	16
Screenshot 2020-09-22 at 13.12.33	16
Screenshot 2020-09-22 at 13.13.07	16
Screenshot 2020-09-23 at 09.59.09	17
Screenshot 2020-09-23 at 13.13.13	17
Screenshot 2020-09-23 at 10.02.01	17
CONTACTS	18
Contact details	18
Telephones	18
Office hours	18
Address	18

SPECIFICATIONS

Basic Information

Category: Motor Yacht

Model Year: 1990

Year Built: 1990

Refit Year: 2008

Country: Italy

Fly Bridge: Yes

Dimensions

LOA: 163' 0" (49.68m)

Beam: 28' 7" (8.69m)

Max Draft: 10' 3" (3.10m)

Speed, Capacities and Weight

Cruise Speed: 12 Kts. (14 MPH)

Cruise Speed Range: 5700

Max Speed: 15 Kts. (17 MPH)

Max Speed Range: 3000 Kts.

Gross Tonnage: 478 Pounds

Water Capacity: 7239.899257112 Gallons

Fuel Capacity: 17039.889870156 Gallons

Accommodations

Total Cabins: 5

Sleeps: 10

Crew Cabin: 6

Crew Sleeps: 11

Hull and Deck Information

Hull Material: Steel

Deck Material: Teak

Hull Configuration: Full Displacement

Hull Color: Flag Blue

Exterior Designer: F. de Voogt

Interior Designer: Donal Starkey & Patrick Knowles

Engine Information

Engines: 2

Manufacturer: Caterpillar

Model: 3512

Engine Type: Inboard

Fuel Type: Diesel

DETAILED INFORMATION

Specific Information

COMMUNICATION:- SATCOM - WiFi and Internet

AUDIO & VISUAL EQUIPMENT:- CD library - DVD library - Stereo system - iPod Dock - DVD player - Satellite television

TENDER & TOYS:- Kneeboard - Adult waterskis - Child Waterskis - Towing ring - Dinghy: Nautica / 22ft 0in (6.7m) / 230HP - 23 Single Donut Tubes - 1 Triple Tube - 1 Boogie Board - 1 Inflatable Kayak - Dinghy: Nautica / 15ft 0in (4.5m) / 130HP - 2 Double Towing Tubes - 2x Slalom Skis - 1 Kiddie Pool - Elliptical Trainer on Sun Deck - Diving by arrangement / rendezvous - Snorkeling gear - Fishing Equipment

MAIN ENGINE- PORT CATERPILLAR - 3512 DIT SERIAL NO. 66200283 ARRANGEMENT NO. 1 W 4219

MAIN ENGINE- STARBOARD CATERPILLAR - 3512 DIT SERIAL NO. 66200274 ARRANGEMENT NO. 1 W 4219

ZF GEARBOXES TYPE: BW451-1 S MODEL NO: 3085 003020 V DRIVE SERIAL NO. 273 & 272 OIL CAPACITY 75 L (APPROX)

REDUCTION GEAR & SHAFT LINE - PORT REDUCTION GEAR: REINTJES TYPE. WVS 930 L 0 RATIO: 3.043:1 GEARBOX OIL;SHELL RIMULA 30 WORKS NO. KOMM 56692 BSG - 2 - 9101 INPUT -ANTICLOCKWISE OUTPUT -ANTICLOCKWISE

SHAFT SEALS: SIMPLEX SIMPLAN, WATER LUBRICATED WETTED TAIL SHAFT BEARINGS:TUFNOL BEAR BRAND

PROPS: BRONZE FOUR BLADE 1500MM X 1381 MM SHAFTS: 5.52" STAINLESS STEEL

REDUCTION GEAR & SHAFT LINE - STARBOARD REDUCTION GEAR: REINTJES TYPE. WVS 930 L 0 GEARBOX OIL;SHELL RIMULA 30 WORKS NO. KOMM 56692 BSG - 2 - 9101 INPUT -ANTICLOCKWISE OUTPUT -ANTICLOCKWISE

SHAFT SEALS: SIMPLEX SIMPLAN WATER LUBRICATED FACE SEALS WETTED TAIL SHAFT BEARINGS:TUFNOL BEAR BRAND PROPS: BRONZE FOUR BLADE 1500MM X 1381 MM SHAFTS: 5.52" STAINLESS STEEL

DIESEL GENERATOR CATERPILLAR C4.4 85KW @1500 RPM (50 HZ) QTY: 3 PORT: J1 Z04473. CENTRE: J 1 Z04486 STBD: J1 Z004512

LOAD BANK MACHINE MAKE: SEPHCO TYPE: LSMC MODEL NO: LSMC-1-60380 SERIAL NO: 48744 YEAR: 1 0/2003

STEERING GEAR TENFJORD, ELECTRIC MOTOR-SIEMENS ILA5 -45A21 -Z NO
RL8K94804606006 220/380 VOLTS 3 PHASE 50 HZ 3 KW 1405 RPM

BOW THRUSTER HOLLAND ROERPROPELLER YARD NO. 641 DE VRIES
SCHEEPSBOUW -AALSMEER TYPE: PD 60-500 SERIAL NUMBER: 7170888 POWER
RATING: 53KW INPUT SPEED: 1455RPM REDUCTION RATIO: 1.57:1 PROPELLER
DIAMETER: 510 MM MATERIAL: MANGANESE BRONZE

FUEL FEED PUMP 1 ELECTRIC MOTOR -ROTOR NL 380 VOLTS 3 PHASE 50 HZ 11.4 AMP
1450 RPM NO. 2769260 IP54 B9

FUEL TRANSFER PUMP 2 ELECTRIC MOTOR -LEROY SOMER 220/380 VOLTS 3 PHASE
50 HZ 4.6/2.7 AMP 1400RPM CLASS B FRAME LS9051 497985 RATING S1

BILGE AND FIRE PUMPS ELECTRIC MOTOR -LEROY SOMER FRAME L590L2 NO. 510992
220/380 VOLTS 3 PHASE 50 HZ 7.5 HP 2855 RPM

WATERMAKERS NO 1 +2 HEM SERIES 40/4200 ELECTRIC MOTOR -GEC SMALL
MACHINES LIMITED 220/380 VOLTS 3 PHASE 50HZ 22.3/12.9 AMP 5.5 AMP 950 RPM SIZE
DE152N NO XL 11J31211 DUTY TYPE S1 BEARING D.E 62082Z BEARING D.E 62082Z

LOW PRESSURE PUMP SOC.EM.GR ELECTROPOMPA 220/380 VOLT 3PHASE 50 HZ 4/
2.3 AMP 0.9 HP 2900 RPM TYPE NMD 20/11 0A

HIGH PRESSURE PUMP MAKE: CAT 3537 VOLUME 134 LPM DISCHARGE PRESSURE 85
BAR MAX. INLET PRESSURE 4.9 BAR RPM 800 BORE 40MM STROKE 48MM INLET PORTS
1-1/2" NPT DISCHARGE PORTS 1 "NPT SHAFT DIAMETER 35MM

FRESH WATER SYSTEM BUNKER WATER STERILISER MAKE:JOWA MODEL: AG-
STERILIZER SERIAL NO: MJA-18007 YEAR: 2015

SUPPLY UV STERILISER MAKE: AQUAPRO MODEL: UV-24G-VTM SERIAL NO: 430846
YEAR: 2015

FRESH WATER PRESSURE SUPPLY PUMPS MAKE: GIANNESCHI MODEL: JET 622 BTE
SERIAL NO: AC/1603000 QTY:X 2 YEAR: 2018

HOT WATER CYLINDERS QTY:X 2 MAKE: GIANNESCHI MODEL: 200 VE2 TYPE:
MA/1809135 SERIAL NO: 03BOL200VE23 CAPACITY: 200 LITRE YEAR: 2018

HOT WATER CIRCULATION PUMP MAKE: GRUNDFOS TYPE: UPS32-80 N 180
P/N:97576597 PC:1637C0A YEAR:N/A

COMPRESSED AIR SYSTEMS AIR RECEIVER - ATLAS COPCO TYPE 16124453 - 80
SERIAL NO. 21005 SA TYPE NO. 429373 VOLUME LTS 120 MAX. WORKING PRESSURE 12
BAR AIR COMPRESSOR 1 ATLAS COPCO PRODUCT TYPE 1 E6 5 SERIAL NO. AMI 227122
MAX. FINAL PRESSURE 10 BAR -1800 RPM ELECTRIC MOTOR -LEROY SOMER 220/380

240/420 VOLTS 3 PHASE 50/60 HZ 9.5/5.5 AMP 2.2KW 1435RPM NO. 218403 TYPE LS 100 L

AIR COMPRESSOR 2 KAESSER -KC 100-10 ELECTRIC MOTOR-COBURG 220 VOLT 50 HZ
5 AMP 0.55KW 1450 RPM NO. 1371127

AIR SIGNAL HORN MAKE: KAHLENBERG MODEL:T3

BILGE OILY WATER SEPARATOR UNIT MAKE: B.O.S.S. MODEL: BOSS 22T /107 SERIAL
NO: B51107 YEAR: 2015

WASTE WATER TREATMENT UNIT MAKE: TECNICOMAR MODEL: ECOMAR 45 SERIAL
NO: 101117EC182 YEAR: 10/11/2017

AIR OPERATED SEWAGE PUMP YAMADA DP 38 BP

ELECTRIC SEWAGE PUMP ELECTRIC MOTOR -MAK M80A4 NO. 204064 220/380 VOLTS 3
PHASE 50 HZ 3.2/1.85 AMP 0.55 KW 0.75 HP 1400 RPM PUMP BODY -ANTRIEBSTECHNIK,
CARL REHFUSS 0- 7470 ALBSTADT -Z TYPE SR 220 FZ NO. 71947

SUMP PUMPS ELECTRIC MOTOR -LEROY SOMER FRAME L590L2 NO.497983 220/380
VOLTS 3 PHASE 50HZ 2 HP 1400 RPM PUMP BODY -KUYL & ROTTINGHUS PUMP TYPE
SAE 2108/200 / NO. 37238

HYDRAULIC STABILISERS: QUANTUM GROUP ZERO SPEED ELECTRIC MOTOR #1:
WEG MODEL: 02015EP3K256 FRAME: 256TC 0699 SERIAL NUMBER: AS51459 VOLTS:
190/380 50HZ AMPS: 57.5/28.7 HP/KW: 20/15 RPM: 1465 / DUTY:CONT.

ELECTRIC MOTOR #2: WEG FRAME: 236TC 0699 SERIAL NUMBER: AS54430

PUMP #1: BRUENINGHAUS HYDROMATIK PART NUMBER: 00939606 SERIAL NUMBER:
G4012201

PUMP #2: BRUENINGHAUS HYDROMATIK PART NUMBER: 00939606 SERIAL NUMBER:
G4012200

COOLING PUMP: GIANNESHI & RAMACCIOTTI TYPE: CB 20 T SERIAL NUMBER: 982464
VOLTS: 220/380 AMPS: 2.3/1.3 50HZ

INTERCOOLERS: CHAMP PART NUMBER: NS200-G-E SERIAL NUMBER (TOP): 00667721
SERIAL NUMBER (BOTTOM): 00667718

FUEL SEPARATOR: ALFA LAVAL MODEL NUMBER: MAB 103B-24 SERIAL NUMBER/
YEAR: 41362333-2005 PRODUCTION NUMBER: 881145-09-01

ELECTRIC MOTOR LEESON MODEL NUMBER: C80T 17FZ6C SERIAL NUMBER: VOLTS:
400 PHASE 3 HZ 50

AIR CONDITIONING PLANT MAKE: AQUA AIR MODEL NO: LE-6E

WALK-IN FREEZER/REFRIGERATION ROOM MAKE: TAD EMA

INTERIOR DOMESTIC EQUIPMENT CREW FRIDGE 2 x MIELE K 9552, SERIAL NO: 73/96243210

GALLEY /CREW DISHWASHER MIELE PROFESSIONAL G 7856

LAUNDRY WASHING MACHINE 3 x MIELE PW 6065 PLUS LP, GW 02

LAUNDRY DRIER MACHINE 3 x MIELE PROFESSIONAL G 7856

EMERGENCY DIESEL FIRE PUMP MAKE: GIANNESCHI MODEL: MP/1710627 TYPE: MBMA-S (N) 50/160B MOTOR: HATZ 1 B20-6 (AE) YEAR: 12/2017

CHASE BOAT MAKE: AXOPAR 37 SERIAL: FIAXOA7013F616 MERCURY OUTBOARD 1 TYPE: 1300V24LD SERIAL: 2B173362 MERCURY OUTBOARD 2 TYPE: 1300V24LD YAMAHA STAND UP JET SKI SUPER JET 700 JET SKI

YAMAHA WAVE RUNNER TYPE: YAMAHA VX CRUISER SERIAL: 1000850 SERIAL: 1000851

ZODIAC TENDER TYPE: FI 50XA SERIAL: 63PX-1129215

BROKER NOTES:

All surveys are up to date. Next special survey is due in Dec 2023.

About to embark on annual class and annual flag surveys in Palma de Mallorca as well as additional class hull plating replacement (in way of ballast storage area only) will be carried out in the yard. The vessels interior bilges will also be painted. Works to be completed by 4 November 2020.

2 of 3 generators replaced in the last 2 years. Otherwise normal on-going Winter servicing onboard.

The last significant paint works were in 2008 and 2014.

Recent Works Oct/Nov 2020

HULL:REPLACE HULL PLATING AS PER CONDITION OF CLASS THICKNESS REPORT SANDBLASTING PRIOR TO WELD INTERNAL/EXTERNAL PAINTING OF METALWORKS

BILGE PAINTING: BOWTHRUSTER AREA COFFER DAM MAIN BILGE FWD ENGINE ROOM

LAZERETTE

MAIN ENGINE: MAIN ENGINE SERVICE INC INJECTORS MAIN ENGINE GOVERNORS

INTERIOR: WINDOW TINTING - REPLACE DAMAGED/PEELING TINT

GEARBOX: ZF GEARBOX SERVICE (PERFORMED BY CREW/ENGINEER) ZF CLEAN GEARBOX COOLER

STEERING PUMPS: TENFJORD STEERING GEAR PUMP SERVICE SUPPLY/INSTALL 4X HYDRAULIC HOSES (STEERING GEAR)

STABILITY: INCLINE EXPERIMENT & DOCUMENTS CALCULATIONS & DOCUMENTS

WINDLASS: REPAIR CHAIN SPLITTER

METALWORK: WELD BROKEN FAIRLEAD

LSA: ANNUAL SERVICES TO LSA

WASHING: PRESSURE WASHING SCRAPING OF BARNACLES GRINDING & SANDING OF HULL

ANTIFOUL: PAINT TOUCH UPS OF ANTIFOUL ANTIFOUL APPLICATION ANTIFOUL PAINT SUPPLY

ENGINE PAINT: PAINT MAIN ENGINES

CLASS ATTENDANCE: LLOYD'S ATTENDANCE FOR METALWORK

RADIO SURVEY: ANNUAL RADIO SURVEY

WM: REPLACE MEMBRANES

REFRIGERATION: NEW SEALS NEW DOOR CATCHES

AIRCONDITIONING: REPLACE ACCUMULATOR REPLACE HALL FAN COIL

ER AIR INLETS: INSTALL GEN DAMPERS

UW LIGHTS: REPLACE TRANSFORMERS

LAUNDRY FLOOR: INSTALL LAMINATE FLOORING

BRIGHTWORK: VARNISH CAPRAILS

STABILITY: NEW STABILITY BOOKLET

PORTHOLES: METALWORK AND SEALS

BATTERIES: ME 3 SERVICE 4 RADIO 2

CHAIN HOIST:ANNUAL SURVEY

AIRCON:COMPRESSOR 2 CONTROL PANEL. PLC BOARD FREQUENCY DRIVE AC
OUTLET PIPE

SHOREPOWER:CLEAN CONVERTERS (4 UNITS) 110V TRANSFORMERS CLEAN
(MANUFACTURERS SERVICE)

COMPASS: SWING ON LAUNCH

BILGE:MAIN BILGE AFT

MASTER CABIN:HATCH ACCESS

CAPTAINS COMMENTS:

VARNISH WORK OVER THE WINTER PERIOD AND CONTINUING WITH ONGOING PAINT
REPAIRS.

POLISHING OF THE PAINT ON THE STERN BY CREW.

THE BILGE AREA PAINTING IS A MAJOR ITEM AND WE FULLY EXPECT TO BE
CONTINUING WITH FURTHER WORK, AGAIN DURING THE WINTER MONTHS.

Exclusions

Owner's personal belongings.

Disclaimer

The Company offers the details of this vessel or yacht 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 representatives, agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel or yacht is offered subject to prior sale, price change, or withdrawal without notice.

PHOTOS

HighRes-BLU470-SYM-Scholey-DJI_0032



HighRes-BLU470-SYM-Scholey-DJI_0033



HighRes-BLU470-SYM-Scholey-DJI_0091



Screenshot 2020-09-22 at 13.13.23



HighRes-BLU470-SYM-Scholey-DSC_0513



[49m-Yacht-BLU-470]-1461-23



HighRes-BLU470-SYM-Scholey-DSC_0595



[49m-Yacht-BLU-470]-1461-50



HighRes-BLU470-SYM-ScholeyBLU470-SYM16348



HighRes-BLU470-SYM-ScholeyBLU470-SYM16455



HighRes-BLU470-SYM-ScholeyBLU470-SYM16595



HighRes-BLU470-SYM-Scholey-BLU470-SYM16866



HighRes-BLU470-SYM-Scholey-BLU470-SYM16898



HighRes-BLU470-SYM-Scholey-BLU470-SYM16961



HighRes-BLU470-SYM-Scholey-BLU470-SYM16991



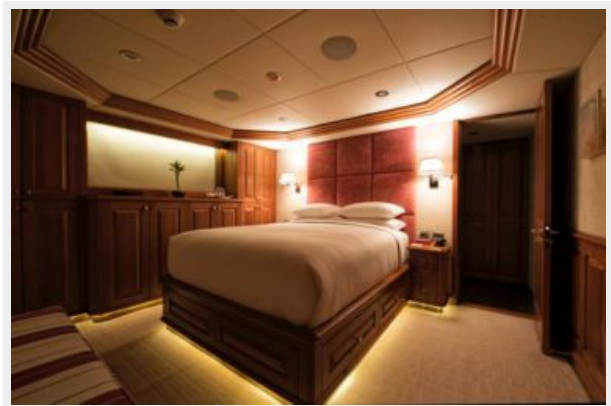
HighRes-BLU470-SYM-Scholey-DSC_0700



HighRes-BLU470-SYM-Scholey-DSC_0757



HighRes-BLU470-SYM-Scholey-DSC_0791



HighRes-BLU470-SYM-Scholey-DSC_0795



HighRes-BLU470-SYM-Scholey-DSC_0798



HighRes-BLU470-SYM-Scholey-DSC_9678



HighRes-BLU470-SYM-Scholey-DSC_9689



HighRes-BLU470-SYM-Scholey-DSC_9723



HighRes-BLU470-SYM-Scholey-DSC_9759



iu-4



iu-11

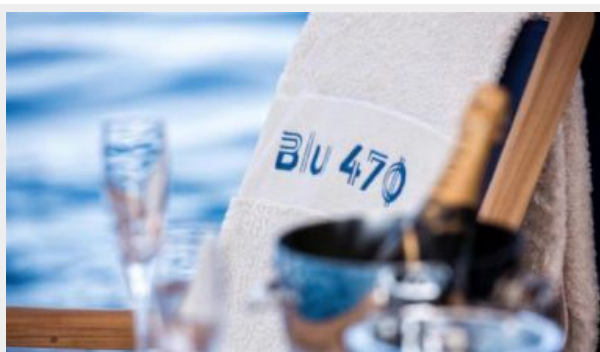


Screenshot 2020-09-22 at 13.12.26

iu-14



Screenshot 2020-09-22 at 13.12.33



Screenshot 2020-09-22 at 13.13.07



Screenshot 2020-09-23 at 09.59.09



Screenshot 2020-09-23 at 13.13.13



Screenshot 2020-09-23 at 10.02.01



CONTACTS

Andrey Shestakov, leading yacht broker of the sales department of Shestakov Yacht Sales Inc. Shestakov Yacht Sales Inc., the official representative of the Miami/Fort Lauderdale FL headquarters.

Contact details

Email: andrey@shestakovyachtsales.com

Web: shestakovyachtsales.com/en/

Telephones

USA: +1(954)274-4435

Office hours

Monday – Saturday: **9:00 - 21:00** EDT

Sunday: **closed**

Address



Harbour Towne Marina, 850 NE 3rd St,
STE 213, Dania, FL 33004