



SALE PRE OWNED

cranchi 60 ht

1 050 000 € All Tax Included

Description

Cranchi 60 Hard Top year 2020 with 2 Volvo Penta IPS D11/950 engines (725 Hp x 2). Extensive accessories list available on request. Boat in perfect condition, really like new, managed all year round with a sailor on board.

Possibility of leasing takeover, no trade-ins are made, visible in southern Italy. For any information call +39 347 4077005 (Michele Andretta - Centro Nautico Lignano - Maritime Mediator).

PRICE SLIGHTLY NEGOTIABLE, RESIDUAL LEASE IN LINE CAPITAL € 430,000.00 EXCLUDING VAT, MONTHLY INSTALLMENT € 4,391.00 INCLUDING VAT.

Navigation equipment:

AIS, 2 Electronic engine control, 2 On-Board Computer, Chain counter (Quick), Display, DSC vhf, 2 Joystick (DUE STAZIONI), Autopilot (Raymarine), Plotter with GPS antenna (Raymarine).

Staging and technical:

2 Engine Alarm, Anchor (Ultramarine in acciaio inox 35 Kg), Electric Engine Compartment Opening, Water pressure pump, 6 Batteries, Special Colour (completamente SILVER), Deck Shower, Electric Flaps (automatici), Tender Garage, Hard top, 2 Flaps Indicators, Courtesy Lights, 4 Underwater lights, Gangway (elettroidraulica telescopica 3,5 mt a scomparsa), Automatic Bilge Pump, Entry door, Side door, Teak Cockpit, Shorepower connector, Water harbor connector system, Electric Windlass, swimming ladder, Saddles for tender (per moto d'acqua), cockpit table (in teak massello), guard rails with gates, Horn, 2

Specifications

YEAR

2020

WIDTH

4.85

GUESTS CRUISING

14

BATHROOMS

1

ENGINE HOURS

350

LENGTH

16.59

FUEL TANK CAPACITY

2100

CABINS

3

ENGINE MANUFACTURER

**Volvo Penta IPS
D11/950**

HORSE POWER

2 X 725 CV

General

TYPE	BRAND	MODEL	GUESTS CRUISING
Motorboat	cranchi	60 ht	14
CURRENT LOCATION			
Campania			

Dimensions / Performance

FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
2100	23	34

Building / facilities

AMOUNT OF CABINS	BERTHS	BATHROOM(S)
3	6	1

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	FUEL
Volvo Penta IPS D11/950	2 x 725	350	Diesel

Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING
----------------	-----------------	-----------	------------------

Navigation equipment

GPS	RADAR	AUTO PILOT	VHF
NAVIGATION COMPASS	SONAR	ANCHOR	

Galley / Laundry / Entertainment

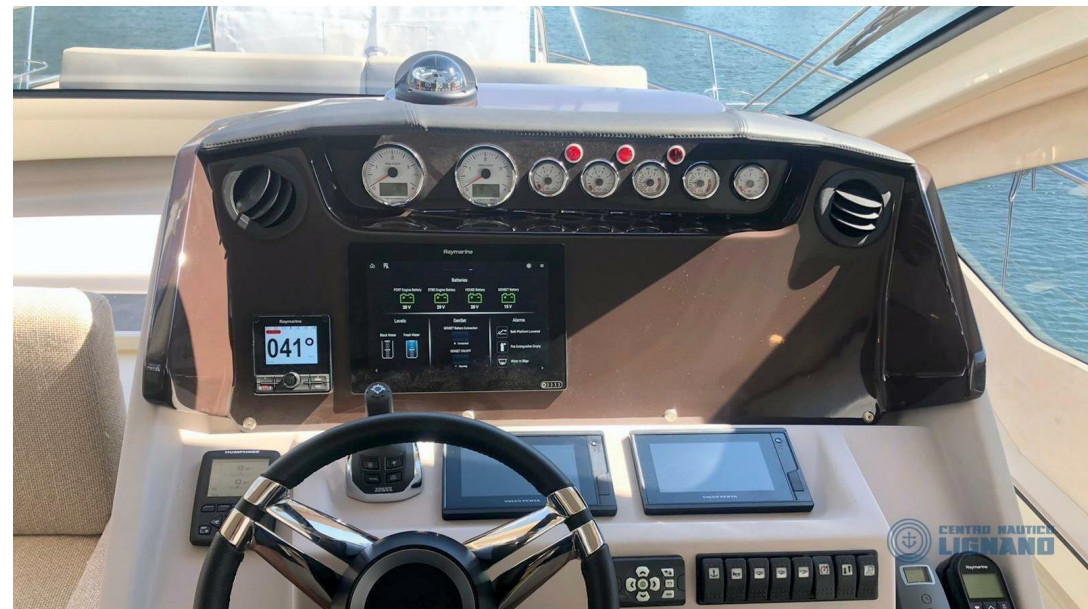
FRIDGE	TV
--------	----

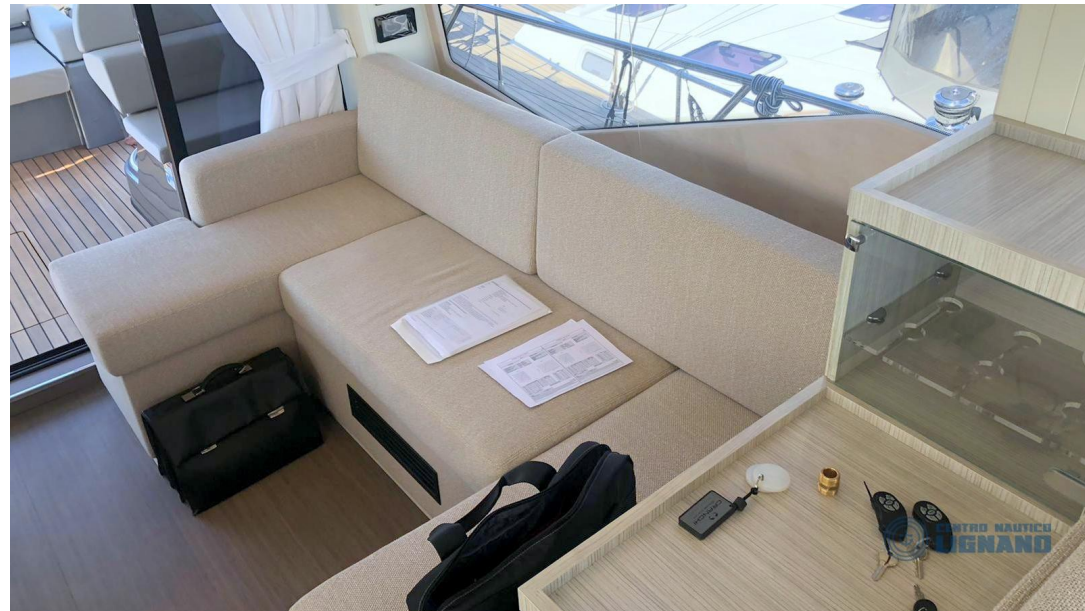
Deck equipment

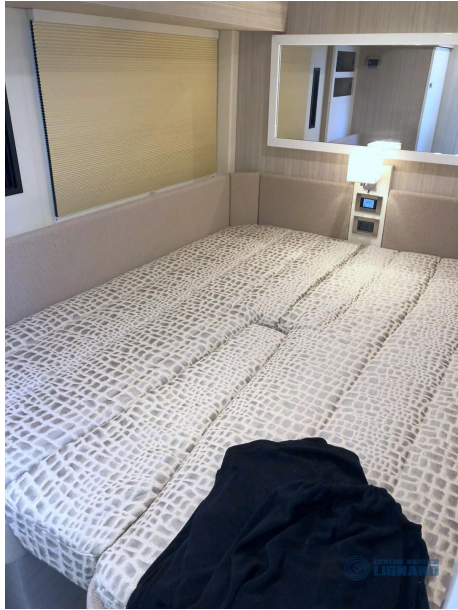
DECK SHOWER	BIMINI	CANOPY
-------------	--------	--------

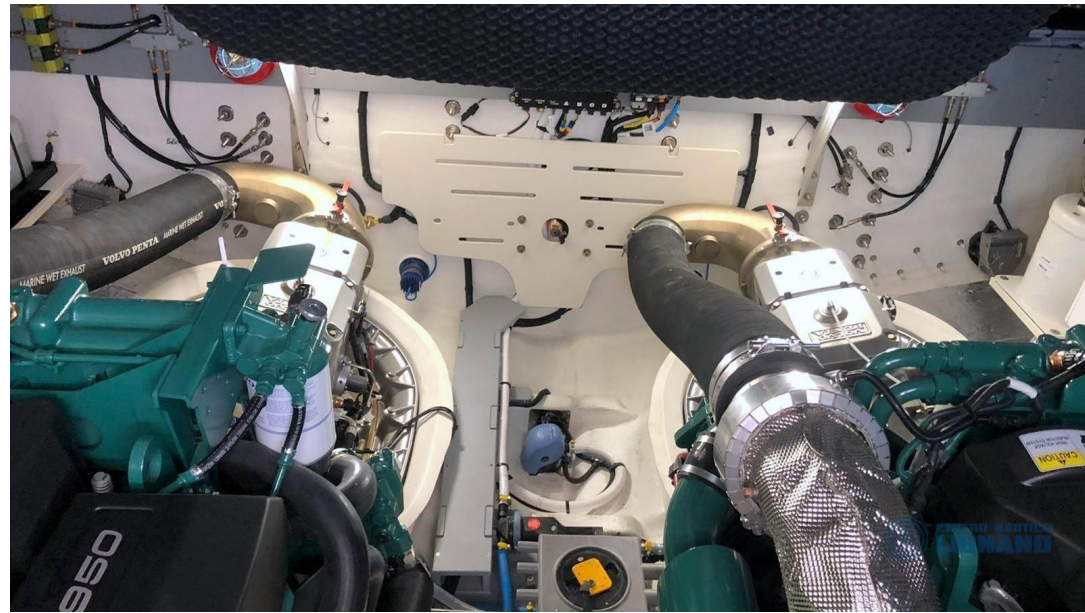
Safety equipment / miscellaneous

BILGE PUMP











CRANCHI		SCHEDE TECNICA DI PROVA		1 8 7 0	150
				2 0 2 0	YEARS
		60 HT		F	
DATI TECNICI			CONDIZIONI DI PROVA		
LUNGHEZZA FUSO TOTTO	m/18.52	60.8 ft	LOGGI - Marina Tred Canali - S. Giorgio di Nogaro (UD)		
LUNGHEZZA SCARICO	m/18.30	60.4 ft	MOTORE - 2x Volvo Penta IPS 2021L - 95		
LUNGHEZZA AL GALLEGGIAMENTO	m/13.25	43.8 ft	POTENZA - 2 x 230 HP (1.2 x 533 Kw)		
LARGHEZZA BOCCA	m/4.88	16.0 ft	IL RIDUZIONE (T) (%)		
DISLOCAMENTO A VOLOTO	126.23 t	351,900 lb	ELICA - 2		
PORTO DI ARRIVO MAX	14.1500 Nm	10,300 Nm	PERDITE		
PORTO LIEVO	7.41	5,41 Nm	CARBURANTE - 3000 L - 790 UK gal - 164 US gal		
CAPACITA' SERBATOIO CARBURANTE	8.2100	21,500 gal	ACQUA - 200 L - 44 UK gal - 53 US gal		
CAPACITA' SERBATOIO ACQUA	8.5400	22,400 gal			

VELOCITA'		ASSETTO	
RPM	NOI	RPM	NOI
800	10.0	800	1.0
1000	15.0	1000	3.0
1200	20.0	1200	4.5
1400	25.0	1400	5.0
1600	30.0	1600	4.8
1800	35.0	1800	4.0
2000	38.0	2000	3.5
2200	40.0	2200	3.3

VELOCITA' CONSUMO AUTONOMIA		RUMOROSITA'		ASSETTO	
motore	Velocità	Consumo	Consumo	Autonomia	Autonomia
[litri/min]	[nodi]	[litri/h]	[litri/h]	[litri/h]	[litri/h]
850	6.5	1.5	1.5	230.0	230.0
1000	10.0	4.0	4.0	82.5	82.5
1400	17.0	9.1	9.1	45.4	45.4
1600	18.0	7.2	13.0	38.1	18.2
1800	22.5	6.7	18.0	31.6	7.9
2000	26.0	6.9	18.0	30.3	11.7
2200	31.0	7.4	22.0	26.8	9.2
2400	33.0	7.6	24.0	27.9	8.4
2500	33.35	8.1	28.4	25.9	7.4

Velocità di crociera		Consumo alla velocità di crociera	
2420	NOI	91.2	litri/h
1400	litri/h	11.8	gal/100 mi

Autonomia	
1400	litri/h

Autonomia	
1400	litri/h

Velocità di crociera: 2420 NOI
 Consumo alla velocità di crociera: 91.2 litri/h
 Autonomia alla velocità di crociera: 11.8 gal/100 mi

Autonomia: 1400 litri/h

Autonomia: 1400 litri/h

Autonomia di progettazione: ABC Cranchi / Centro Studi Nautico Cranchi / CAT B (0017)

I dati sono stati ottenuti in condizioni di prova standard, con il motore a regime di crociera, con il carico massimo, con il vento a poppa, con il mare calmo, con il motore a regime di crociera, con il carico massimo, con il vento a poppa, con il mare calmo.