



VENDITA USATA

jeanneau Prestige 46 fly

275 000 € IVA inclusa

Descrizione

Bellissima imbarcazione in ottime condizioni di manutenzione.

Versione 3 cabine + 2 bagni + cabina marinaio a poppa con servizio privato.

Molti lavori di manutenzione ordinaria e straordinaria eseguiti tra il 2018 ed il 2024.

Elenco lavori disponibile su richiesta.

Provvigione di vendita esclusa.

Strumentazione elettronica di navigazione:

Angolo barra, Comando motori elettronico, Computer di bordo, DSC vhf, Ecoscandaglio (Raymarine), GPS (Raymarine E120), Pilota automatico (ST6001), Plotter con antenna GPS.

Allestimento tecnico e di coperta:

Allarme motore, Ancora (Bruce 12,5 kg + 50 mt. catena), Autoclave, 10 Batterie (motori + servizi + elica di prua + generatore), Caricabatterie (Quick), Doccia esterna (con miscelatore c/f), Doppia timoneria (sul fly con strumentazione completa), Faro orientabile (di profondità), Flap idraulici (Bennett), Indicatori Flaps, Lavaggio catena, Luci di cortesia (Led), Passerella (Besenzoni), Piattaforma (maggiorata), Pompa di sentina automatica, Pompa di sentina manuale, Porta ingresso, Pozzetto Teak, Presa 220V banchina, Presa acqua banchina, Ripetitore strumentazione (sul fly), Rollbar (vetroresina sul fly per antenne), Salpa Ancore Elettrico, Scaletta da bagno, Tavolo pozzetto, Tender (chiglia pneumatica +

Specifiche

VINTAGE ▼

2005

LARGHEZZA

4.36

CAPACITÀ DEL CARBURANTE

1530

CABINE

3

MARCA DEL MOTORE

Cummins QSC 8.3 -
500 HO

POTENZA

2 X 500 CV

LUNGHEZZA

14.55

TIRANTE D'ACQUA/PESCAGGIO

1.20

PASSEGGERI

14

BAGNI

1

ORE MOTORE

1150

Generale

TIPO	COSTRUTTORE	MODELLO	PASSEGGERI
Motobarca	jeanneau	Prestige 46 fly	14
LUOGO / VISIBILE A			
Toscana			

Dimensioni / Prestazione

PESO (T)	CAPACITÀ DEL SERBATOIO (L)	VELOCITÀ DI CROCIERA (ND)	VELOCITÀ MASSIMA (ND)
18.25	1530	23	27

Costruzione / disposizioni

MATERIALE SCAFO	COLORE SCAFO	NUMERO DI CABINE	POSTI LETTO
Vetroresina	Bianco	3	6
BAGNI			
1			

Meccanica

MOTORE	NUMERO DI MOTORI POTENZA (CV)	ORE MOTORE	CARBURANTE
Cummins QSC 8.3 - 500 HO	2 x 500	1150	Diesel
ELICA DI PRUA			

Elettricità / Aria condizionata

BATTERIA DEL MOTORE

CARICABATTERIE

GENERATORE

ARIA CONDIZIONATA

RISCALDAMENTO

Attrezzatura di navigazione

GPS

PILOTA AUTOMATICO

VHF

BUSSOLA DI
NAVIGAZIONE

ECOSCANDAGLIO

ANCORA

FLYBRIDGE

Cucina / Lavanderia / Divertimento

MICROONDE

CONGELATORE

FRIGO

TV

Attrezzatura di coperta

DOCCIA DI COPERTA

Dotazioni di sicurezza/varie

ZATTERA DI SALVATAGGIO

POMPA DI SENTINA











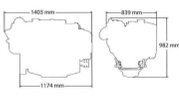
Cummins MerCruiser Diesel 
RELIABILITY THROUGH INNOVATION

QSC6.3 Quantum Engine Series

ENGINE DIMENSIONS

Length*	Width	Height	Weight (Dry)
mm	in	mm	kg
1124	44.3	839	323
		962	307
		1090	305

*Dimensions include cowling. Height by tie-down. Length to fuel injection.



FUEL CONSUMPTION (2.7 PROP CURVE)

Rating	QSC3.5 100 HP				QSC3.5 150 HP				QSC3.5 180 HP			
rpm	3000	2600	2300	2000	3000	2600	2300	2000	3000	2600	2300	2000
hp	492	367	301	262	404	335	275	231	398	328	270	238
lph	105.1	83.6	70.4	62.2	115.1	92.4	80.6	71.7	104.7	82.4	70.4	62.7
lph/kr	333	492	483	335	342	449	368	296	533	438	340	263
lph/kr	33	38.8	30.7	17.8	38.4	32.6	17.6	13.8	38.8	22.6	17.6	13.8

Rating	QSC3.5 200 HP				QSC3.5 230 HP				QSC3.5 270 HP			
rpm	3000	2600	2300	2000	3000	2600	2300	2000	3000	2600	2300	2000
hp	368	296	234	193	368	296	234	193	361	323	236	198
lph	96.3	81.6	66.1	57.8	100.0	78.7	70.3	60.5	100.2	81.9	68.8	57.8
lph/kr	483	387	314	243	493	387	314	243	484	432	343	263
lph/kr	15.9	20.7	15.9	12.8	18.6	16.3	15.7	12.2	16.5	13.2	13.2	14.3

*Reference data for 600, 550, and 500 hp ratings.

QSC3.5 100 HP: 2.7 prop curve. Fuel consumption limited to 1.0 gph (3.8 lph) at 3000 rpm. Fuel consumption limited to 0.75 gph (2.8 lph) at 2000 rpm. Fuel consumption limited to 0.5 gph (1.9 lph) at 1500 rpm. Fuel consumption limited to 0.3 gph (1.1 lph) at 1000 rpm. Fuel consumption limited to 0.2 gph (0.7 lph) at 750 rpm. Fuel consumption limited to 0.1 gph (0.4 lph) at 500 rpm. Fuel consumption limited to 0.05 gph (0.2 lph) at 250 rpm. Fuel consumption limited to 0.02 gph (0.1 lph) at 125 rpm. Fuel consumption limited to 0.01 gph (0.04 lph) at 62.5 rpm. Fuel consumption limited to 0.005 gph (0.02 lph) at 31.25 rpm. Fuel consumption limited to 0.002 gph (0.01 lph) at 15.625 rpm. Fuel consumption limited to 0.001 gph (0.005 lph) at 7.8125 rpm. Fuel consumption limited to 0.0005 gph (0.002 lph) at 3.90625 rpm. Fuel consumption limited to 0.0002 gph (0.001 lph) at 1.953125 rpm. Fuel consumption limited to 0.0001 gph (0.0005 lph) at 0.9765625 rpm. Fuel consumption limited to 0.00005 gph (0.0002 lph) at 0.48828125 rpm. Fuel consumption limited to 0.00002 gph (0.0001 lph) at 0.244140625 rpm. Fuel consumption limited to 0.00001 gph (0.00005 lph) at 0.1220703125 rpm. Fuel consumption limited to 0.000005 gph (0.00002 lph) at 0.06103515625 rpm. Fuel consumption limited to 0.000002 gph (0.00001 lph) at 0.030517578125 rpm. Fuel consumption limited to 0.000001 gph (0.000005 lph) at 0.0152587890625 rpm. Fuel consumption limited to 0.0000005 gph (0.000002 lph) at 0.00762939453125 rpm. Fuel consumption limited to 0.0000002 gph (0.000001 lph) at 0.003814697265625 rpm. Fuel consumption limited to 0.0000001 gph (0.0000005 lph) at 0.0019073486328125 rpm. Fuel consumption limited to 0.00000005 gph (0.0000002 lph) at 0.00095367431640625 rpm. Fuel consumption limited to 0.00000002 gph (0.0000001 lph) at 0.000476837158203125 rpm. Fuel consumption limited to 0.00000001 gph (0.00000005 lph) at 0.0002384185791015625 rpm. Fuel consumption limited to 0.000000005 gph (0.00000002 lph) at 0.00011920928955078125 rpm. Fuel consumption limited to 0.000000002 gph (0.00000001 lph) at 0.000059604644775390625 rpm. Fuel consumption limited to 0.000000001 gph (0.000000005 lph) at 0.0000298023223876953125 rpm. Fuel consumption limited to 0.0000000005 gph (0.000000002 lph) at 0.00001490116119384765625 rpm. Fuel consumption limited to 0.0000000002 gph (0.000000001 lph) at 0.000007450580596923828125 rpm. Fuel consumption limited to 0.0000000001 gph (0.0000000005 lph) at 0.0000037252902984619140625 rpm. Fuel consumption limited to 0.00000000005 gph (0.0000000002 lph) at 0.00000186264514923095703125 rpm. Fuel consumption limited to 0.00000000002 gph (0.0000000001 lph) at 0.000000931322574615478515625 rpm. Fuel consumption limited to 0.00000000001 gph (0.00000000005 lph) at 0.0000004656612873077392578125 rpm. Fuel consumption limited to 0.000000000005 gph (0.00000000002 lph) at 0.00000023283064365386962890625 rpm. Fuel consumption limited to 0.000000000002 gph (0.00000000001 lph) at 0.0000001164153218269348468765625 rpm. Fuel consumption limited to 0.000000000001 gph (0.000000000005 lph) at 0.000000058207660913467423437890625 rpm. Fuel consumption limited to 0.0000000000005 gph (0.000000000002 lph) at 0.000000029103830456731171896923828125 rpm. Fuel consumption limited to 0.0000000000002 gph (0.000000000001 lph) at 0.0000000145519152283658959484619140625 rpm. Fuel consumption limited to 0.0000000000001 gph (0.0000000000005 lph) at 0.00000000727595761418294797423095703125 rpm. Fuel consumption limited to 0.00000000000005 gph (0.0000000000002 lph) at 0.0000000036379788070914739871171896923828125 rpm. Fuel consumption limited to 0.00000000000002 gph (0.0000000000001 lph) at 0.00000000181898940354593694358959484619140625 rpm. Fuel consumption limited to 0.00000000000001 gph (0.00000000000005 lph) at 0.000000000909494701772968471797423095703125 rpm. Fuel consumption limited to 0.000000000000005 gph (0.00000000000002 lph) at 0.000000000454747350886484619140625 rpm. Fuel consumption limited to 0.000000000000002 gph (0.00000000000001 lph) at 0.0000000002273736754432423095703125 rpm. Fuel consumption limited to 0.000000000000001 gph (0.000000000000005 lph) at 0.000000000113686837721621171896923828125 rpm. Fuel consumption limited to 0.0000000000000005 gph (0.000000000000002 lph) at 0.0000000000568434188608109484619140625 rpm. Fuel consumption limited to 0.0000000000000002 gph (0.000000000000001 lph) at 0.000000000028421709430404739871171896923828125 rpm. Fuel consumption limited to 0.0000000000000001 gph (0.0000000000000005 lph) at 0.0000000000142108547152023694358959484619140625 rpm. Fuel consumption limited to 0.00000000000000005 gph (0.0000000000000002 lph) at 0.00000000000710542735760118471797423095703125 rpm. Fuel consumption limited to 0.00000000000000002 gph (0.0000000000000001 lph) at 0.000000000003552713678800593694358959484619140625 rpm. Fuel consumption limited to 0.00000000000000001 gph (0.00000000000000005 lph) at 0.0000000000017763568394002968471797423095703125 rpm. Fuel consumption limited to 0.000000000000000005 gph (0.00000000000000002 lph) at 0.000000000000888178419700148418294797423095703125 rpm. Fuel consumption limited to 0.000000000000000002 gph (0.00000000000000001 lph) at 0.000000000000444089209850074209739871171896923828125 rpm. Fuel consumption limited to 0.000000000000000001 gph (0.000000000000000005 lph) at 0.00000000000022204460492503710484619140625 rpm. Fuel consumption limited to 0.0000000000000000005 gph (0.000000000000000002 lph) at 0.0000000000001110223024625182423095703125 rpm. Fuel consumption limited to 0.0000000000000000002 gph (0.000000000000000001 lph) at 0.000000000000055511151231261518471797423095703125 rpm. Fuel consumption limited to 0.0000000000000000001 gph (0.0000000000000000005 lph) at 0.0000000000000277557756156280739871171896923828125 rpm. Fuel consumption limited to 0.00000000000000000005 gph (0.0000000000000000002 lph) at 0.000000000000013877887807814194358959484619140625 rpm. Fuel consumption limited to 0.00000000000000000002 gph (0.0000000000000000001 lph) at 0.0000000000000069389439039070971797423095703125 rpm. Fuel consumption limited to 0.00000000000000000001 gph (0.00000000000000000005 lph) at 0.0000000000000034694719519535484619140625 rpm. Fuel consumption limited to 0.000000000000000000005 gph (0.00000000000000000002 lph) at 0.0000000000000017347359759767723095703125 rpm. Fuel consumption limited to 0.000000000000000000002 gph (0.00000000000000000001 lph) at 0.000000000000000867367987988836471797423095703125 rpm. Fuel consumption limited to 0.000000000000000000001 gph (0.000000000000000000005 lph) at 0.000000000000000433683993994418294797423095703125 rpm. Fuel consumption limited to 0.0000000000000000000005 gph (0.000000000000000000002 lph) at 0.0000000000000002168419969972091418294797423095703125 rpm. Fuel consumption limited to 0.0000000000000000000002 gph (0.000000000000000000001 lph) at 0.000000000000000108420998498604593694358959484619140625 rpm. Fuel consumption limited to 0.0000000000000000000001 gph (0.0000000000000000000005 lph) at 0.0000000000000000542104992243022968471797423095703125 rpm. Fuel consumption limited to 0.00000000000000000000005 gph (0.0000000000000000000002 lph) at 0.00000000000000002710524961215118471797423095703125 rpm. Fuel consumption limited to 0.00000000000000000000002 gph (0.0000000000000000000001 lph) at 0.000000000000000013552624806075593694358959484619140625 rpm. Fuel consumption limited to 0.00000000000000000000001 gph (0.00000000000000000000005 lph) at 0.0000000000000000067763124030377968471797423095703125 rpm. Fuel consumption limited to 0.000000000000000000000005 gph (0.00000000000000000000002 lph) at 0.00000000000000000338815620151894358959484619140625 rpm. Fuel consumption limited to 0.000000000000000000000002 gph (0.00000000000000000000001 lph) at 0.000000000000000001694078100759471797423095703125 rpm. Fuel consumption limited to 0.000000000000000000000001 gph (0.000000000000000000000005 lph) at 0.0000000000000000008470390503797358959484619140625 rpm. Fuel consumption limited to 0.0000000000000000000000005 gph (0.000000000000000000000002 lph) at 0.00000000000000000042351952518971797423095703125 rpm. Fuel consumption limited to 0.0000000000000000000000002 gph (0.000000000000000000000001 lph) at 0.00000000000000000021175976259484619140625 rpm. Fuel consumption limited to 0.0000000000000000000000001 gph (0.0000000000000000000000005 lph) at 0.000000000000000000105879881297423095703125 rpm. Fuel consumption limited to 0.00000000000000000000000005 gph (0.0000000000000000000000002 lph) at 0.000000000000000000052939940871171896923828125 rpm. Fuel consumption limited to 0.00000000000000000000000002 gph (0.0000000000000000000000001 lph) at 0.0000000000000000000264699704358959484619140625 rpm. Fuel consumption limited to 0.00000000000000000000000001 gph (0.00000000000000000000000005 lph) at 0.00000000000000000001323498521797423095703125 rpm. Fuel consumption limited to 0.000000000000000000000000005 gph (0.00000000000000000000000002 lph) at 0.000000000000000000006617492608971797423095703125 rpm. Fuel consumption limited to 0.000000000000000000000000002 gph (0.00000000000000000000000001 lph) at 0.000000000000000000003308746304484619140625 rpm. Fuel consumption limited to 0.000000000000000000000000001 gph (0.000000000000000000000000005 lph) at 0.0000000000000000000016543731522423095703125 rpm. Fuel consumption limited to 0.0000000000000000000000000005 gph (0.000000000000000000000000002 lph) at 0.00000000000000000000082718657611896923828125 rpm. Fuel consumption limited to 0.0000000000000000000000000002 gph (0.000000000000000000000000001 lph) at 0.0000000000000000000004135932880593694358959484619140625 rpm. Fuel consumption limited to 0.0000000000000000000000000001 gph (0.0000000000000000000000000005 lph) at 0.00000000000000000000020679664402968471797423095703125 rpm. Fuel consumption limited to 0.00000000000000000000000000005 gph (0.0000000000000000000000000002 lph) at 0.00000000000000000000010339832201484619140625 rpm. Fuel consumption limited to 0.00000000000000000000000000002 gph (0.0000000000000000000000000001 lph) at 0.00000000000000000000005169916100723095703125 rpm. Fuel consumption limited to 0.00000000000000000000000000001 gph (0.00000000000000000000000000005 lph) at 0.000000000000000000000025849580536471797423095703125 rpm. Fuel consumption limited to 0.000000000000000000000000000005 gph (0.00000000000000000000000000002 lph) at 0.00000000000000000000001292479026823694358959484619140625 rpm. Fuel consumption limited to 0.000000000000000000000000000002 gph (0.00000000000000000000000000001 lph) at 0.00000000000000000000000646239513411896923828125 rpm. Fuel consumption limited to 0.000000000000000000000000000001 gph (0.000000000000000000000000000005 lph) at 0.0000000000000000000000032311975670484619140625 rpm. Fuel consumption limited to 0.0000000000000000000000000000005 gph (0.000000000000000000000000000002 lph) at 0.000000000000000000000001615598783523095703125 rpm. Fuel consumption limited to 0.0000000000000000000000000000002 gph (0.000000000000000000000000000001 lph) at 0.000000000000000000000000807799391761896923828125 rpm. Fuel consumption limited to 0.0000000000000000000000000000001 gph (0.0000000000000000000000000000005 lph) at 0.00000000000000000000000040389969587894358959484619140625 rpm. Fuel consumption limited to 0.00000000000000000000000000000005 gph (0.0000000000000000000000000000002 lph) at 0.00000000000000000000000020194984793971797423095703125 rpm. Fuel consumption limited to 0.00000000000000000000000000000002 gph (0.0000000000000000000000000000001 lph) at 0.00000000000000000000000010097492396984619140625 rpm. Fuel consumption limited to 0.00000000000000000000000000000001 gph (0.00000000000000000000000000000005 lph) at 0.00000000000000000000000005048746198494358959484619140625 rpm. Fuel consumption limited to 0.000000000000000000000000000000005 gph (0.00000000000000000000000000000002 lph) at 0.00000000000000000000000002524373099223095703125 rpm. Fuel consumption limited to 0.000000000000000000000000000000002 gph (0.00000000000000000000000000000001 lph) at 0.00000000000000000000000001262186549611896923828125 rpm. Fuel consumption limited to 0.000000000000000000000000000000001 gph (0.000000000000000000000000000000005 lph) at 0.0000000000000000000000000063109327480593694358959484619140625 rpm. Fuel consumption limited to 0.0000000000000000000000000000000005 gph (0.000000000000000000000000000000002 lph) at 0.000000000000000000000000003155466374023095703125 rpm. Fuel consumption limited to 0.0000000000000000000000000000000002 gph (0.000000000000000000000000000000001 lph) at 0.000000000000000000000000001577733187011896923828125 rpm. Fuel consumption limited to 0.0000000000000000000000000000000001 gph (0.0000000000000000000000000000000005 lph) at 0.00000000000000000000000000078886659350593694358959484619140625 rpm. Fuel consumption limited to 0.00000000000000000000000000000000005 gph (0.0000000000000000000000000000000002 lph) at 0.0000000000000000000000000003944332967523095703125 rpm. Fuel consumption limited to 0.00000000000000000000000000000000002 gph (0.0000000000000000000000000000000001 lph) at 0.0000000000000000000000000001972166483761896923828125 rpm. Fuel consumption limited to 0.00000000000000000000000000000000001 gph (0.00000000000000000000000000000000005 lph) at 0.0000000000000000000000000000986083241880593694358959484619140625 rpm. Fuel consumption limited to 0.000000000000000000000000000000000005 gph (0.00000000000000000000000000000000002 lph) at 0.000000000000000000000000000049304162094023095703125 rpm. Fuel consumption limited to 0.000000000000000000000000000000000002 gph (0.00000000000000000000000000000000001 lph) at 0.000000000000000000000000000024652081047011896923828125 rpm. Fuel consumption limited to 0.000000000000000000000000000000000001 gph (0.0000000000000

Cummins MerCruiser Diesel
RELIABILITY THROUGH INNOVATION



QSC8.3 Quantum Engine Series

POWER RATINGS

Rating	HO/GS	HO	HO/GS	HO/INT	HO	INT/HO
Metric hp	600*	550*	540	500*	500	490
bhp	593	542	533	493	493	484
kW	442	404	398	368	368	361
Rated rpm	3000	3000	2600	2600	2600	2500
Max Torque ft-lbs	1327	1327	1273	1300	1280	1265
Max Torque N-m	1799	1799	1726	1763	1735	1715
rpm	1800	1800	1600	1800	1800	1700

* Preliminary data for 600, 550, and 500 hp ratings.

ENGINE SPECIFICATIONS

Configuration	In-line 6-cylinder, 4-stroke diesel
Bore & Stroke	114 mm x 135 mm (4.49 in x 5.31 in)
Displacement	8.3 L (505 in ³)
Aspiration	Turbocharged/Aftercooled
Rotation	Counterclockwise facing flywheel

FEATURES AND BENEFITS

Engine Design

With its roots going back to the proven 6CTA8.3, the **QSC8.3** is providing a Quantum Leap in the marine industry by incorporating the latest diesel engine technology. A high pressure common rail fuel system virtually eliminates start up white smoke and black smoke, improves fuel economy and significantly reduces noise. The engine includes a new cylinder head with four valves per cylinder, which allows the engine to breathe easier for increased acceleration and torque. All QSC8.3 ratings use a wastegated turbocharger.

Fuel System:

Left and right engine mounted fuel filter

Lubrication System:

Left and right engine mounted lube filter
Cast aluminum oil pan

Electrical System: 12-volt and 24-volt systems available

Emissions: EPA Tier 2, IMO and RCD compliant

Cooling System: Sea water heat exchanger cooling system with electronic low coolant water level alarm

AVAILABLE ACCESSORIES

Air Intake System: Light duty or serviceable type air cleaner

Engine Controls: C-Cruise Package (engine synchronization, slow idle, cruise 1 and 2, RPM +/-), back-up throttles, electronic throttle and shift

Instrumentation: SmartCraft® digital displays and/or analog gauges provide data on engine speed, oil pressure and engine load.

Vessel System Integration: SmartCraft monitors fluid level, vessel range, depth, vessel speed, rudder position, temperatures and more.

