

57 ft 2019 Princess F55
€1,395,000 Tax: Not Paid
Tivat, ME



Boat Details

Make:	Princess	Class:	Flybridge	Max Draft:	4 ft 10 in
Model:	F55	Hull Material:	Fiberglass		
Year:	2019	Beam:	16 ft 0 in		
Price:	€1,395,000	Fuel Type:	Diesel		
Condition:	Used	Max Speed:	32.5 kn		



Stephen Byrne | Prime Yachts
Port Adriano, Local C2.1, El Toro, Spain
Tel: +34649051323
stephen@primeyachts.com
www.primeyachts.com

Description

PLEASE CONTACT US FOR MORE INFORMATION ON THIS PRINCESS F55 MOTOR YACHT FOR SALE

Information & Features

Volvo D13-900 (Engine 1)

Engine Type:	Inboard	Power:	900 hp
Fuel Type:	Diesel		
Engine Hours:	530		

Volvo D13-900 (Engine 2)

Engine Type:	Inboard	Power:	900 hp
Fuel Type:	Diesel		
Engine Hours:	530		

Dimensions

LOA:	57 ft 9 in
Beam:	16 ft 0 in
Max Draft:	4 ft 10 in

Weights

Dry Weight:	24,600 kg
-------------	-----------

Speed

Max Speed:	32.5 kn
------------	---------

Tanks

Fuel:	2,290 l
Fresh Water:	507 l

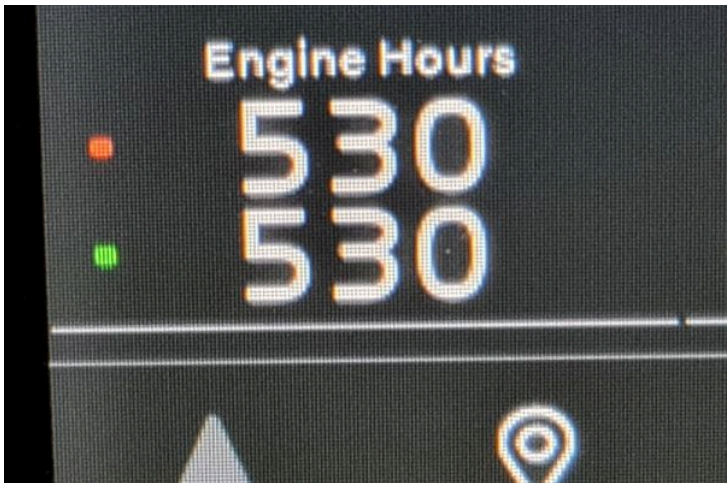
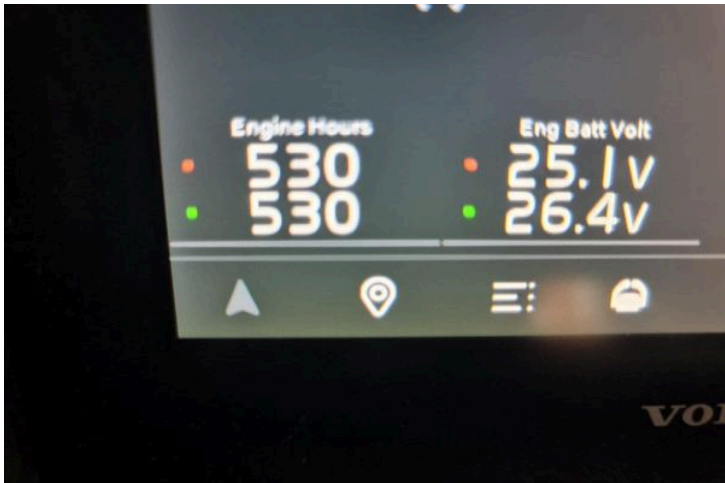
Other

Hull Shape:	Deep Vee
-------------	----------

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.





PRINCESS
P55044

System/Component Name	Description
1.01	Engine Hours
1.02	Engine Hours
1.03	Engine Hours
1.04	Engine Hours
1.05	Engine Hours
1.06	Engine Hours
1.07	Engine Hours
1.08	Engine Hours
1.09	Engine Hours
1.10	Engine Hours
1.11	Engine Hours
1.12	Engine Hours
1.13	Engine Hours
1.14	Engine Hours
1.15	Engine Hours
1.16	Engine Hours
1.17	Engine Hours
1.18	Engine Hours
1.19	Engine Hours
1.20	Engine Hours
1.21	Engine Hours
1.22	Engine Hours
1.23	Engine Hours
1.24	Engine Hours
1.25	Engine Hours
1.26	Engine Hours
1.27	Engine Hours
1.28	Engine Hours
1.29	Engine Hours
1.30	Engine Hours
1.31	Engine Hours
1.32	Engine Hours
1.33	Engine Hours
1.34	Engine Hours
1.35	Engine Hours
1.36	Engine Hours
1.37	Engine Hours
1.38	Engine Hours
1.39	Engine Hours
1.40	Engine Hours
1.41	Engine Hours
1.42	Engine Hours
1.43	Engine Hours
1.44	Engine Hours
1.45	Engine Hours
1.46	Engine Hours
1.47	Engine Hours
1.48	Engine Hours
1.49	Engine Hours
1.50	Engine Hours
1.51	Engine Hours
1.52	Engine Hours
1.53	Engine Hours
1.54	Engine Hours
1.55	Engine Hours
1.56	Engine Hours
1.57	Engine Hours
1.58	Engine Hours
1.59	Engine Hours
1.60	Engine Hours
1.61	Engine Hours
1.62	Engine Hours
1.63	Engine Hours
1.64	Engine Hours
1.65	Engine Hours
1.66	Engine Hours
1.67	Engine Hours
1.68	Engine Hours
1.69	Engine Hours
1.70	Engine Hours
1.71	Engine Hours
1.72	Engine Hours
1.73	Engine Hours
1.74	Engine Hours
1.75	Engine Hours
1.76	Engine Hours
1.77	Engine Hours
1.78	Engine Hours
1.79	Engine Hours
1.80	Engine Hours
1.81	Engine Hours
1.82	Engine Hours
1.83	Engine Hours
1.84	Engine Hours
1.85	Engine Hours
1.86	Engine Hours
1.87	Engine Hours
1.88	Engine Hours
1.89	Engine Hours
1.90	Engine Hours
1.91	Engine Hours
1.92	Engine Hours
1.93	Engine Hours
1.94	Engine Hours
1.95	Engine Hours
1.96	Engine Hours
1.97	Engine Hours
1.98	Engine Hours
1.99	Engine Hours
2.00	Engine Hours





