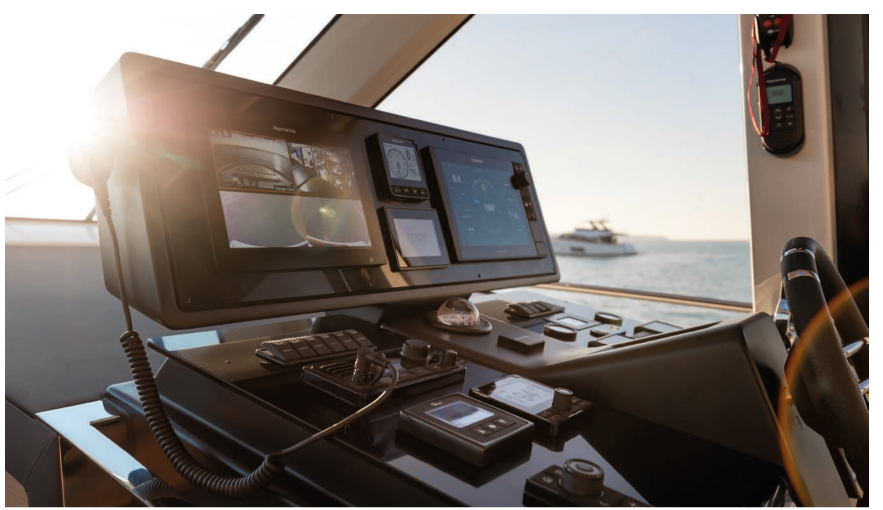
Greenline 45 Coupe

The solar power plant







Extra large instrument pod on lower helms

Greenline 45 Coupe offers a fresh perspective to yachting with a perfectly balanced interior layout featuring a full-beam midship owner cabin with the VIP guest cabin in the bow, both equally comfortable offering private bathrooms with

separate showers.

With up to almost 3 kW of solar panels the 45 Coupe offers the maximum

comfort and independance.



Solar panels as standard







360° panoramic view in the salon



Opening bathing platform

The 45 Coupe is a new addition to the Greenline Fleet. This boat takes the sustainability of the 45 Fly to the next level all while borrowing the comfort and luxury from its sister yacht.

sister yacht.
It can hold up to 9 solar panels on its roof wich brings more independence at sea- perfect for those who never want to leave their happy place.





46



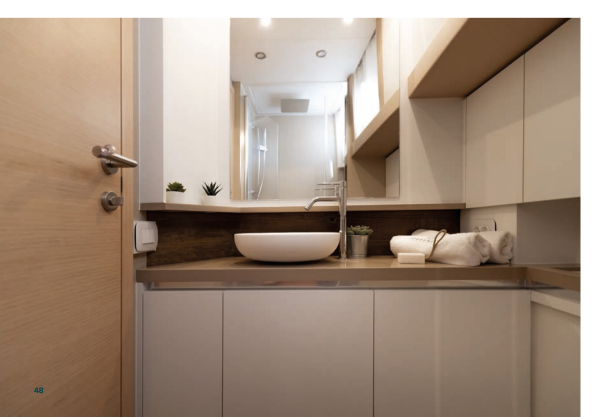


Full beam master cabin mid ship





Superb guest cabin





Ensuite Bathroom in Master Cabin.



Greenline 45 Coupe







MAIN DECK



LOWER DECK A



LOWER DECK B



LOWER DECK C



Features

Solar panels as standard	Volvo Penta Engine	Silent eco-navigation	Opening bathing platform	City water connection	• 230/120V AC power at all times	Adaptive owner's cabin
Twin-access, high-volume bathroom	• Open galley	Sheltered cockpit and sidedecks	Natural light and 360° panoramic view	Cockpit side exit	Cockpit storage	Single level living space

Technical specifications

Standard dimensions

Length overall	15,57 m	51'1''
Beam overall	4,57 m	14'11''
Bridge clearance (minimum)	3,62 m	11'11"
Draft empty	1,10 m	3'7"
Displacement empty	13.000 kg appr.	28.660 lbs
Cabins	2 or 3	
Max. berths	4 or 6 + 2	
Toilets/washrooms	2	
Diesel tank	1.500	396 gal
Water tank	660 I	174 gal
CE category	В	
Design exterior	J&J Design	
Design interior	Marco Casali Design	

Solar / Power management

Standard solar panels	2.970 Watt	
Standard AGM batteries	10,56 kW/h	
Standard inverter	5 kW	



See how it works on greenlinehybrid.com

* Displacements are calculated with 50% fuel and water plus liferaft but with no optional equipment or other gear fitted.

Electric Drive



Electric motor	2 x 100 kW	
Battery capacity	160 kW/h	
Max speed	11 kts	
Cruising speed	7 kts	
Range	30 Nm	
Range extender / generator	25 kW	
Range with range extender at Skts	> 100 Nm	

Hybrid Drive



lectric motor	2 x 14 kW	2 x 14 kW
attery capacity	up to 80 kW/h	up to 80 kW/h
lax speed electric mode	6,5 kts	6,5 kts
ange in electric mode (5kts)	up to 25 Nm	up to 25 Nm
iesel engine	2 x 220 Hp	2 x 370 Hp
lax speed diesel mode	18 kts	23 kts
enerator in diesel mode	2 x 10 kW	2 x 10 kW

Diesel Drive



z x zzo np snan unve	IO KIS	
2 x 320 Hp Shaft drive	20 kts	
2 x 370 Hp Shaft drive	25 kts	
2 x 440 Hp Shaft drive	28 kts	
2 x 370 Hp IPS 500	30 kts	
2 x 435 Hp IPS 600	34 kts	
Max range at 7 kts	> 1.000 Nm	

50

^{**} Depending on selected equipment and propulsion.

^{***} Maximum speeds will vary depending on cleanliness of hull, condition of stern gear, craft load, water and air temperatures, sea conditions and other factors. Speed estimates are therefore given in good faith but without any warranty or liability on the part of SVP Yachts.

For more information and detailed standard specifications please contact your local dealer.