



SOLARIS POWER 48 LOBSTER

by NORBERTO FERRETTI

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICATIONS

Model	Solaris Power 48 Lobster	
Design	Visctory Design	Brunello Acampora
Project Leader	Norberto Ferretti	
Builder	Solaris Power	
CE Category	В	
Length overall	14,35 m	47'08" ft
Hull length	14,03 m	46'03" ft
Water line length	14,4 m	47'24" ft
Max beam	4,87 m	15'97" ft
Draft	1,09 m	3'57" ft
Unladen Displacement	14.750 kg	32518 Lbs
Laden Displacement	17.550 kg	38691 Lbs
Fuel tank	1.500	396 US gal
Water tank	430	114 US gal
People capacity	12	
Engines std	2 x Volvo Penta D6 IPS 600	320 kw / 435 hp@3500 rpm
Engines opt	2 x Volvo Penta D6 IPS 650	353 kw / 480 hp@3800 rpm
Max speed	33 kn (IPS600)	35 kn (IPS650)
Cruise speed	23 kn (IPS600)	26 kn (IPS650)



The new **SolarisPower 48** blends superior build materials with a design pedigree second to none, resulting in new levels of sea-keeping, performance and comfort at sea.



Solaris' motor-yachts enjoy the same exacting quality standards as the acclaimed Solaris sail range.

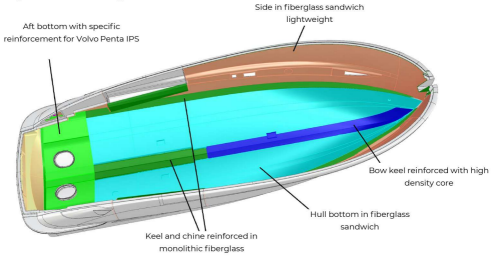
The SolarisPower 48 is crafted in a modern production facility, skilled in the production of many prestigious motor-yachts from 50'-100' since 2008 and NOW it spends its know-how in the design of the SolarisPower 48

The **SolarisPower 48**'s **walkaround decks** ensure crew **safety** and **confidence** in challenging weather.



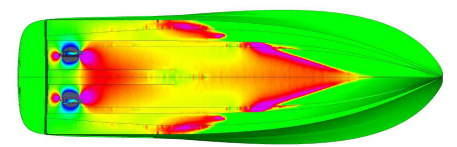
Safe and easy in any condition

Rigidity and Structural lightness

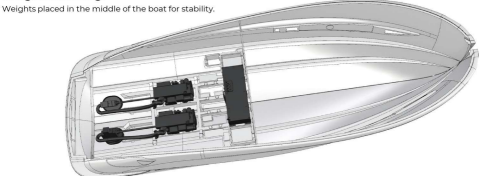


Computational Fluid Dynamics (CFD)

main feature for the design of Solaris Power hulls



Weight balancing:





Both **hull and deck** are moulded in **vinylester resins**, with hi-density PVC sandwich optimizing structural rigidity and thermal insulation.

The bow and stern bulkheads use hi-density PVC sandwich, **infused** with **carbon** and resin.

The 48's **Hardtop** is formed in hi-density PVC sandwich, using vinylester infusion and **carbon** fiber.



Twin Volvo Penta **IPS 600** in standard specification Or Twin Volvo Penta **IPS 650** engines (opt).

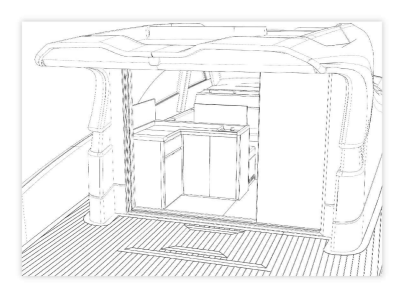
The engine room features 2 battery compartments:
The first houses a 60Ah generator battery and
two 170Ah engines batteries.
The second houses three 170Ah service batteries.

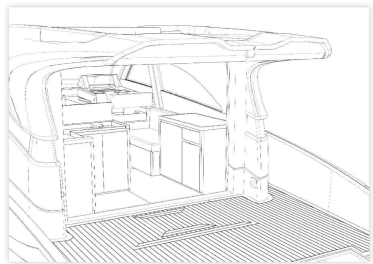
In addition to the standard electrical system: one 80Ah battery charger and one 5Kw generator. A 7kw generator is optionally available for higher power



The kitchen designed to meet the needs of the different owners.

Induction hob, Stainless steel sink, Tap pop up, Drawer Refrigerator 115lt std Icemaker 5Kg/24h (opt)







SolarisPower 48 has 2 available interior layouts,

to satisfy the wants of the most exacting of Owners



Owner's cabin Wood: Oak std





Dinette Wood: Oak std

Each Owner may select from a broad range of superior quality bespoke fabrics and finishes, individually crafted around Brunello Acampora's matchless design flair.



Owner's bathroom. Wood Oak std Separate shower stalls





Guest's cabinWood Oak std.



Guest's cabinWood Walnut opt.

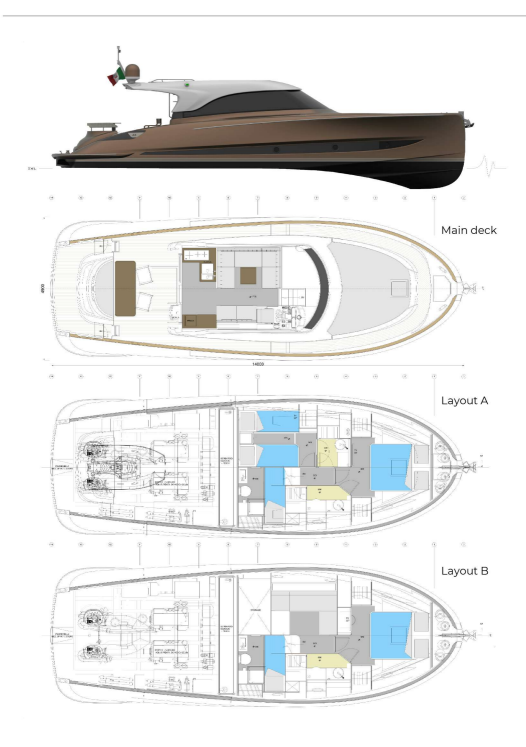






Walnut opt







Customize your SolarisPower 48



Hull - Deck







Navy blue



Turquoise



Monaco Red



Pearl white



Customize your SolarisPower 48



stern sunpad - bow sunpad - cockpit sofa

Sunbrella - Nattè









Silvertex





White

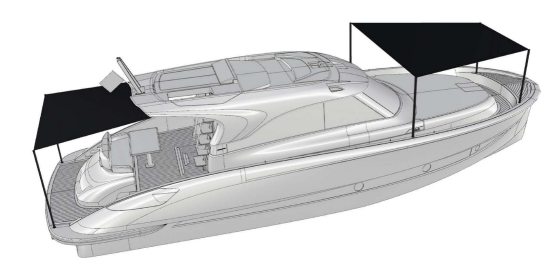
Taupe Chalk

Cream

Alluminium



Customize your SolarisPower 48



1 - Bimini Bow: 4 poles needed (opt)

2 - Bimini Stern: 2poles needed and rail on H.T (opt)

Parasol

White



Titanium Look



Carbon Look



STANDARD EQUIPMENT

HULL & DECK

Polished stainless steel deck equipment

Electric 1500 W windlass with telescopic hawse and remote control

Galvanized Delta anchor kg. 20 and 50mt 8mm chain

Teak bathing platform

Platform bathing ladder extractable made by stainless steel and teak

Hydraulic passarelle

Solid teak gunwale

Bow and stern sun-pads and stern aft seats in Silvertex fabric

Sliding glazed cabin access door

Acoustic high water alarm for stern and bow bilges

Midships mooring bollards (1 each side)

Fenders plugs

Antifouling paint

Courtesy lights to transom steps

Zinc anodes

DASHBOARD:

Helm console with complete instrumentation

Pilot chairs

Electronic throttle levers & Volvo Penta IPS Joystick

12" Volvo Penta navigation display

Volvo Penta auto pilot

Rudder indicator

Echo sounder, log milometer and water temperature indicator with tridata DST 800 system

Fuel and water indicator

VHF Garmin 210i with DSC system

Compass

Windscreen wipers with windscreen washer included

MAIN DECK HALL:

Dinette with fabric "U" sofa and table

Two seats sofa

Light walnut essenza furniture

Sides curtains

Led lights

Vinyl panels ceiling

Stowage peak access from the sofa

COCKPIT:

Mooring covers

Outdoor table



OWNER'S CABIN:

Two wardrobes

Sides windows with two opening portlights

Reading lights

Double bed with mattress

LED lights

Beauty table and seat

Carpeted floor

Vinyl covered ceiling

Mirror

Curtains

LOWER DECK DINETTE: (only for one cabin version)

Sides windows with one openable portlight

Fabric L sofa

Stowage peaks under the seats

Low cabinet

Cabinet with shelves

Pleated courtain

Moquette floor

GUEST'S CABIN: (only for two cabins version)

Bathroom access

One side wardrobe with glove compartments

One bedside table

Window with openable portlight

Two reading lights

Two single beds with mattresses

Led lights

Fabric headboard

Vinyl covered ceiling

Curtains

GUEST'S BATHROOM AND DAY: (Only for two cabins version)

Bathroom accessories

Wardrobes and shelves

Detached shower with crystal door

Glass washbasin

Led lights

Openable portlight inside the shower cabin

Two doors in the corridor and in the guest's cabin

Mirror

Pleated curtain

Ceramic electric WC with control panel 3/4 full

PROPULSION SYSTEM AND ENGINE ROOM:

VOLVO PENTA IPS 600 (320 Kw / 435 Hp) engines with manual interceptor system

Electronic blowers (nr. 2)

Volvo toolbox

Hatch and stainless steel ladder

Boiler 220V 25 lt.

Automatic/manual fire exstinguisher 12 kg.

Fuel filters water separator

Inspection lights

Bow watertight bulkhead

Stainless steel gasoline tank 1500lt

BOW PEAK:

Chain peak

Two 25mt mooring lines

Winch remote control

Inspection hatch

Fresh water shower for chain washing

UNMOUNTED CREW CABIN:

Deck access portlight

Stowage peak access portlight

Access ladder

Planking

N. 2 storage shelves

SYSTEMS:

Joystick docking assistence

Remote control for engines power shut-off

Fire extinguisher (one in each cabin)

Electric equipment composed by:

- Kohler generator 7000W
- generator battery 60Ah 12V
- engines battery set 170Ah 12V
- auxiliary services battery set 170Ah 12V
- battery charge 80Ah 12V
- 12V illumination in cabins
- Battery isolator switches

Bilges output system with 3 pumps (2 two of them automatics)

Fresh water pump

VHF transceiver system

Stabilising manual interceptor system

Electric WC system with fresh water and 75lt black water tank

32A quay plugs

Cathodic protection with zinc anodes

Grey water output system with electropump and two tanks 115+70 lt. Tot. 240 lt $\,$

Stainless steel fresh water tank 430lt



EQUIPMENTS:

220 V quay cable Fendresses n. 6

SUN TOP:

Mast with radar predisposition segnals and navigation light Flag pole Acoustic alarm Navigation lights

MAINDECK KITCHEN:

Four burners induction cooktop Worktop Popup sink Dustbin Franke oven Stainless steel basin n. 1 220V plugs Led lights Drawer and closets Dishes for 6 people





Solaris Power - Via A. Masetti, 30 - 47122 Forlì (FC) Italy - tel. +39 0543 807062



