

 $L \wedge \vee I L L \wedge$



enabled by



engineered by





Jérémy Kitzinger Designer



James Roy Lateral Naval Architects

Home is where the heart is, where families are born and memories created. A place of security and comfort, a place to have fun, to laugh, and cry. A place for families to enjoy time together, yet a place to enjoy solitude and calm. A place to relax, have fun, be creative, and a place to work.

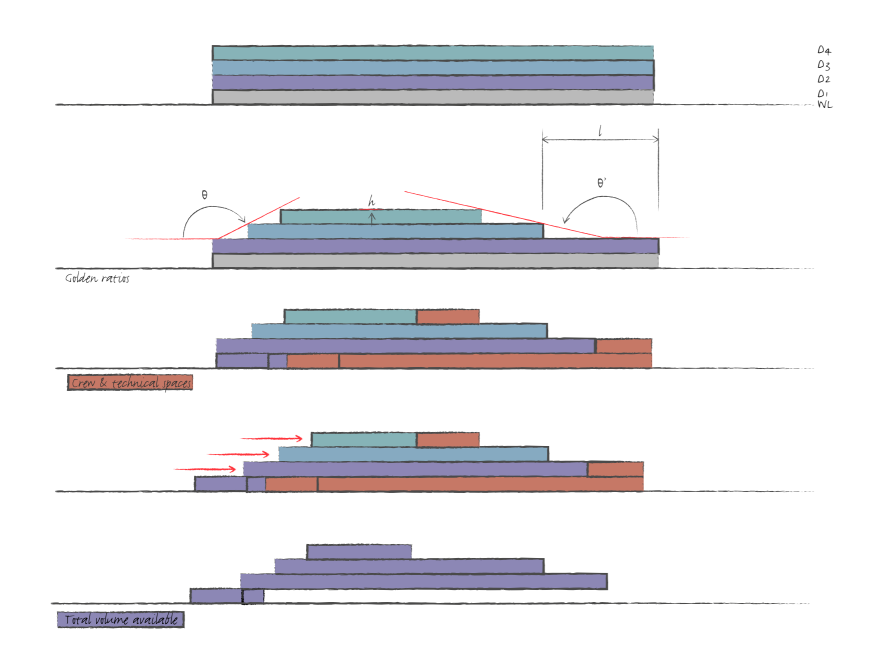
Family life is dynamic and flowing.

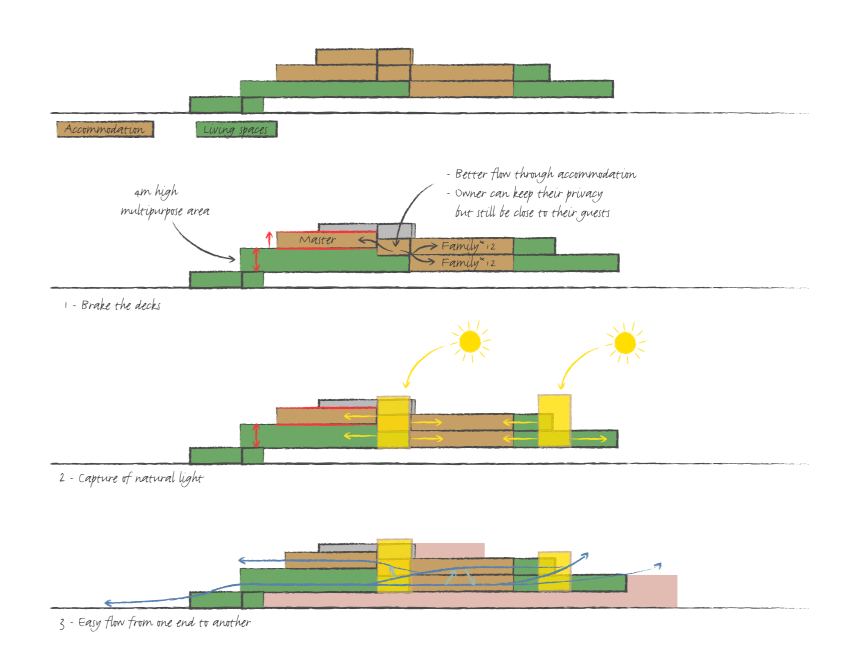
The inspiration behind LAVILLA is conceived by Jeremy Kitzinger in collaboration with Lateral Naval Architects. Enabled by Oceanco on their DP061 platform, LAVILLA is developed with two driving forces in mind; Flow & Family.

Designed from the inside out, LAVILLA offers a new-found flow to superyacht living space, providing uninterrupted views and open floors connecting decks and people no matter where you may be.

While many superyacht concepts start life as artistic lines, LAVILLA began as a simple block. Going back the basic design principles, LAVILLA was designed using golden ratios and step-by-step layout development to form and shape the perfect platform for expansive space, unbreakable lines of sight, while still possessing a sense of togetherness.

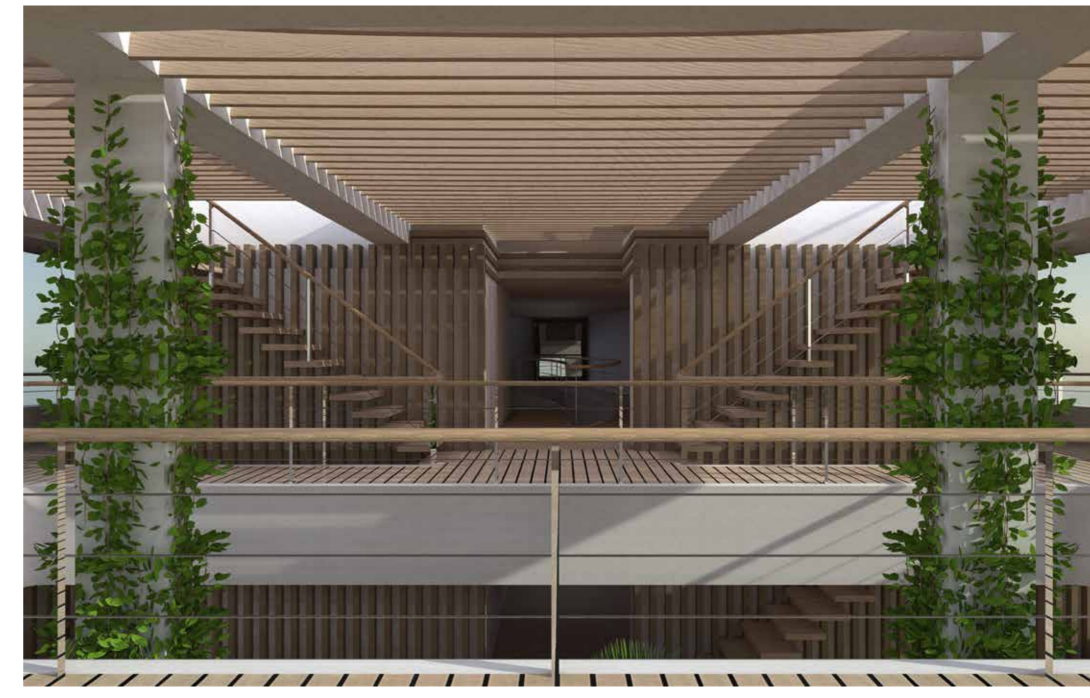
LAVILLA, your home away from home.













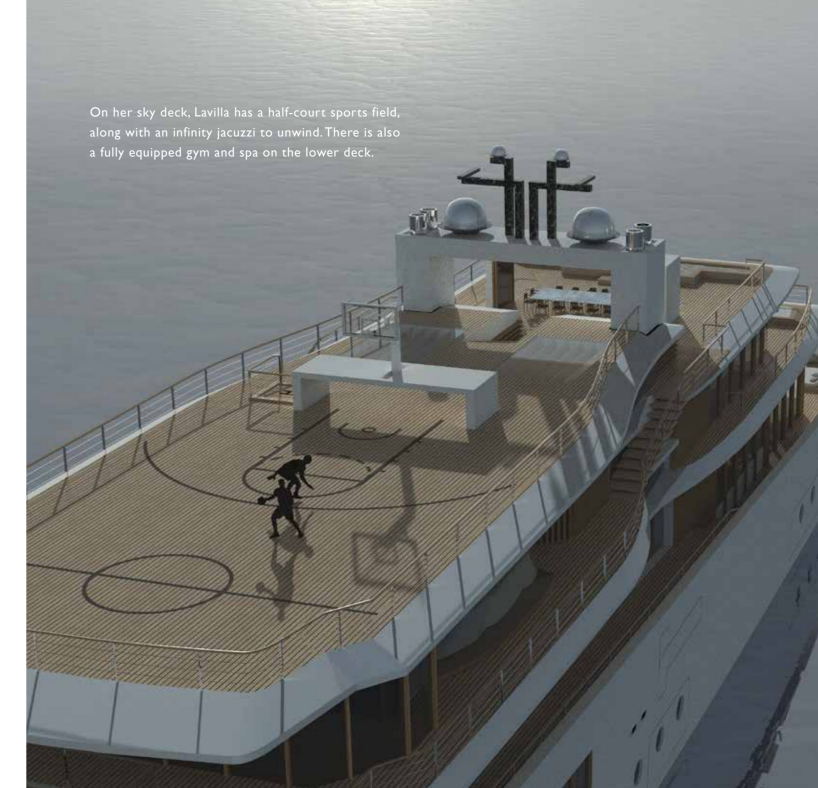
Boasting a full deck dedicated to the owner's family in addition to creative space, adaptable multipurpose areas and an open plan living area featuring a 4m height ceilings and an open family kitchen, all opening onto an 8m swimming pool.

With 2 Family Suites, I kids' bunkroom and up to 11 Family/Friends cabins, LAVILLA can welcom up to 24 guests, more than enough for friends and family to visit and experience LAVILL









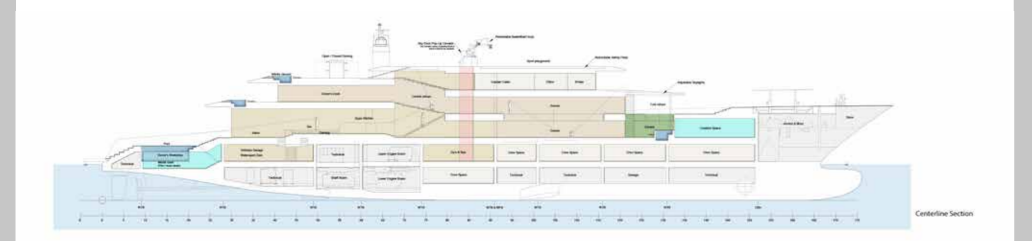


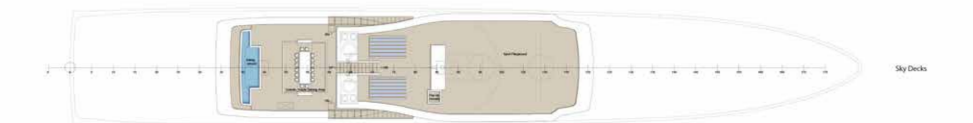


oceAnco DP061

LAVILLA is enabled by Oceanco's extensively optimised and preengineered DP061 technical platform with naval architecture by Lateral.

Offering a 20.5 knot maximum speed and transpacific range and endurance at cruising speed DP061 is developed to the highest standards of safety demanded by the REG Yacht Code Part B (Passenger Yacht Unrestricted), providing the perfect technical platform to enable LAVILLA.











Length Overall	105.0m
Length Waterline	96.0m
Beam	16.5m
Draught (Half Load)	4.55m
Gross Tonnage	4500
Maximum Speed	20.5knots
Efficient Cruise	14.0knots
Range	5000nm
Main Propulsion Engines	2 × MTU 20V4000 M73L @ 3540kW
Generator Package	2 x 16V2000 M51A @ 620ekW
	2 x 12V2000 M41A @ 550ekW
Class	▼ 100 A1 Passenger Ship ▼ LMC UMS ECO
Notation	CISR REG Yacht Code Part B, PY-Unrestricted

