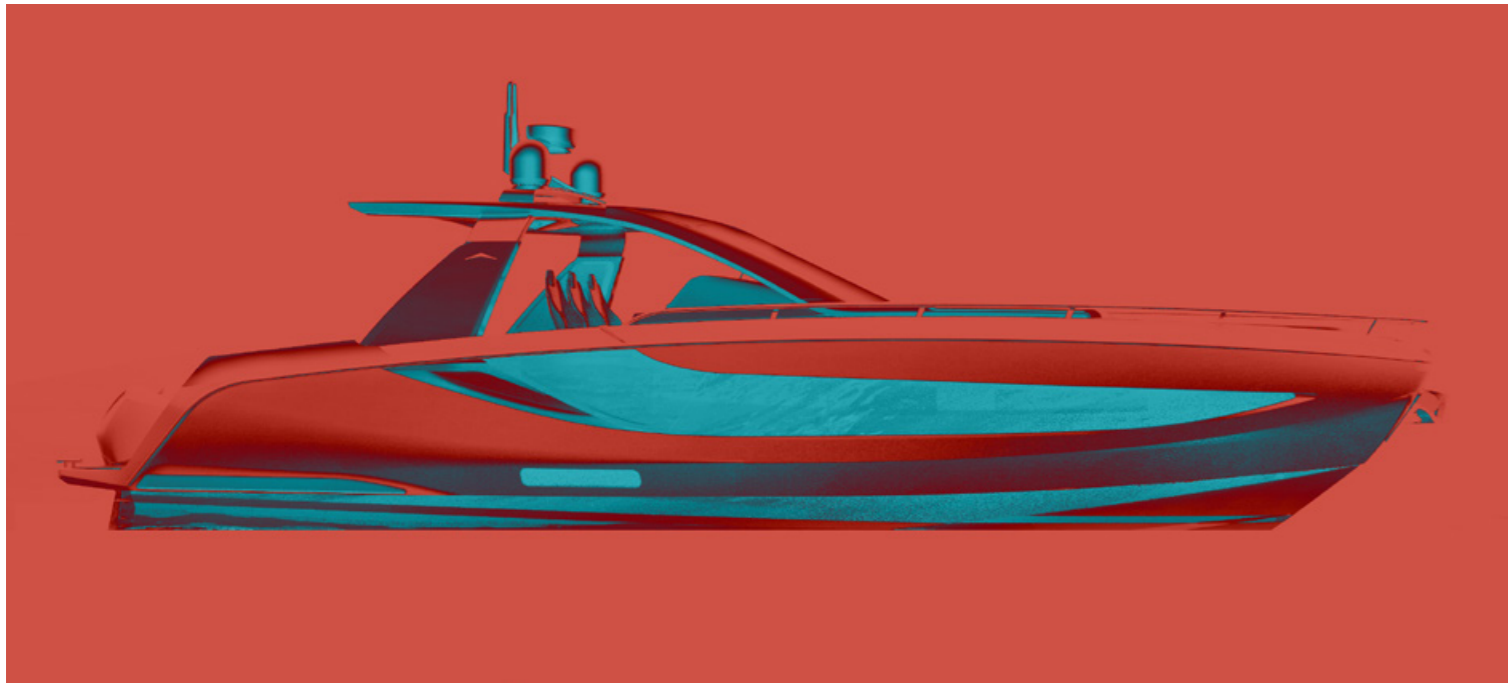




VERVE

42

PRELIMINARY PRESENTATION







NEW VERVE 42

THE SPORT WEEKENDER

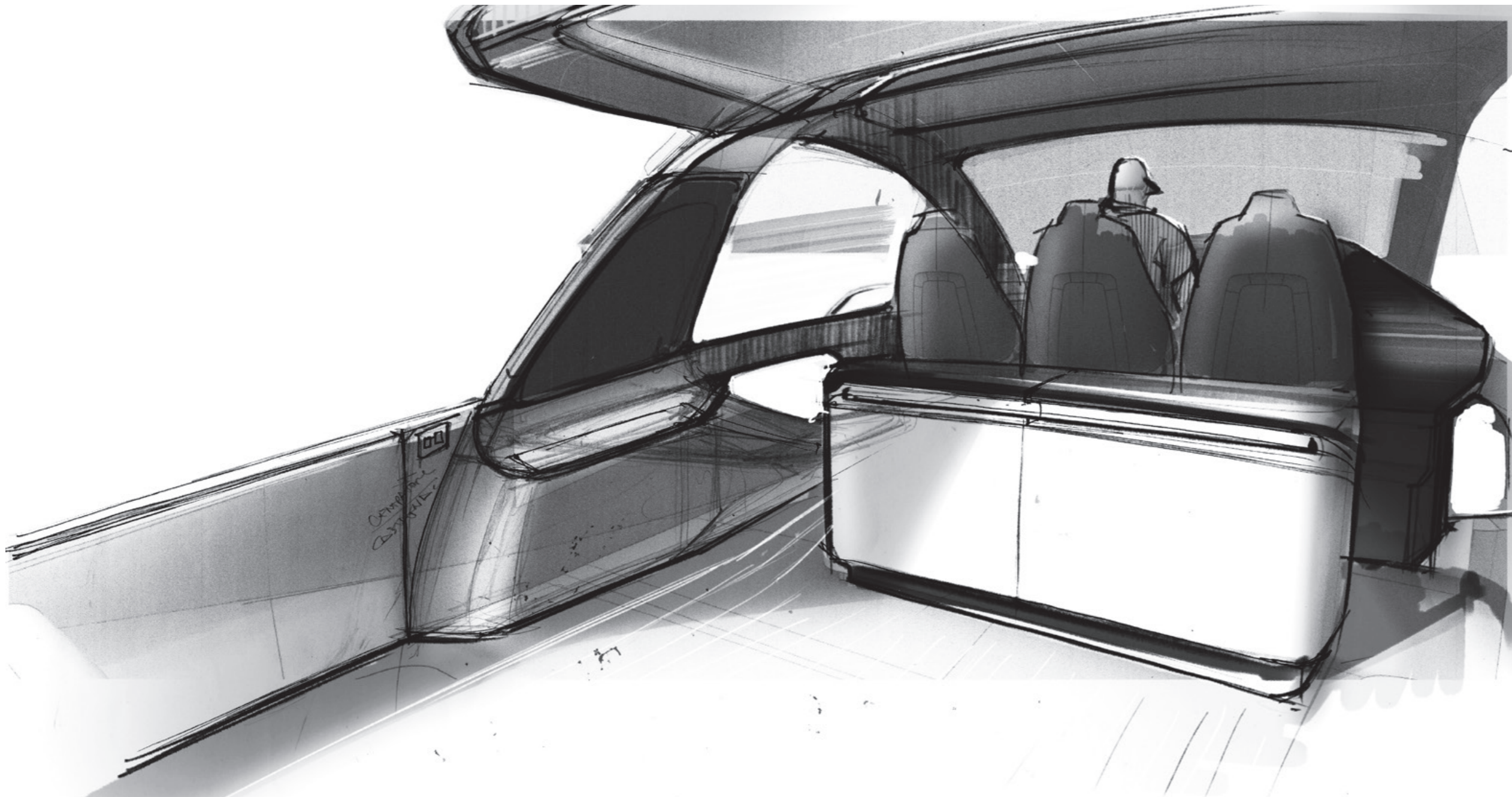
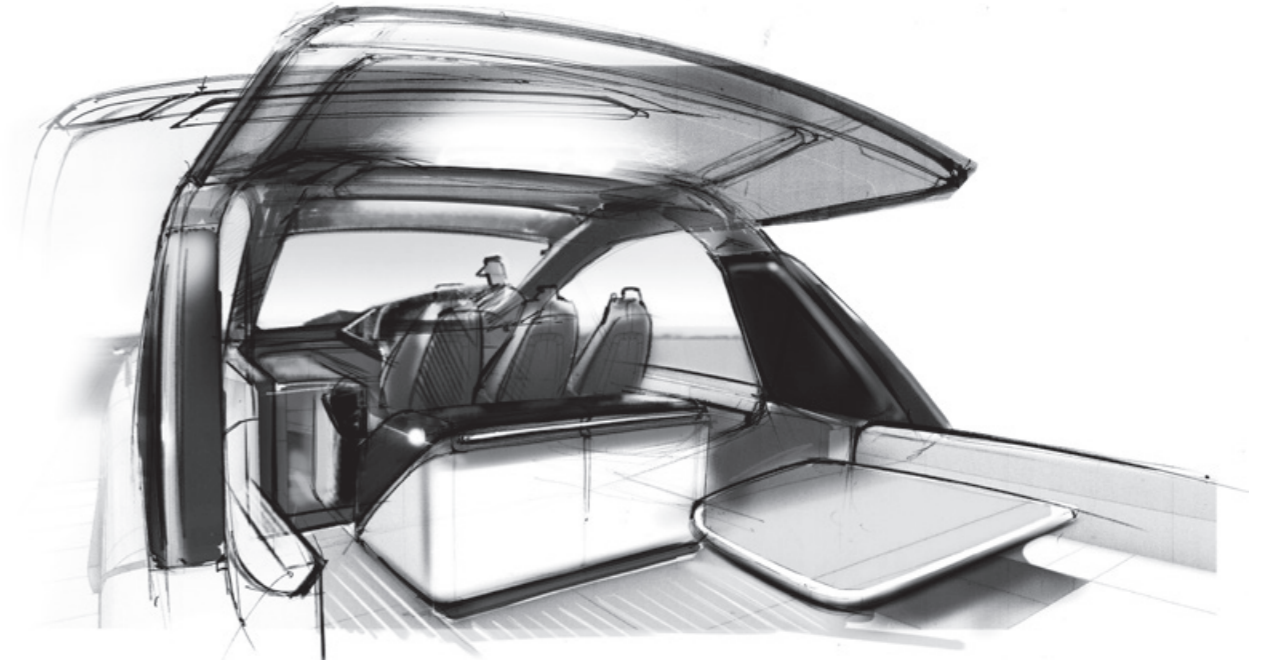








Portside aft bulwark folds out to enlarge the space offering an easy access to the sea.



Provided with a hi-lo table, the dining area can be fully converted in a space for relaxing or party on the sea.

NEW VERVE 42

DESIGNED
TO THRILL









SVVT HULL

STEPPED V

VENTILATED TUNNEL

The high performance patented Stepped 'V' Ventilated Tunnel (SVVT) was developed by Michael Peters. As shown in figure, the SVVT hull form incorporates a classic deep 'V' hull with two transverse steps and a central tunnel aft.

Unique to other current stepped deep 'V's, is the central tunnel aft, which is the key attribute to its performance. The shallow tunnel serves to increase the longitudinal stability of the boat in high speed turns and adverse situations.

The tunnel creates lateral area and carries a channel of water that controls the aft end of the boat and keeps it from spinning out of control. Combined with the reduced wetted surface created by the transverse steps, the tunnel ventilates with air and clears our at high speed, further reducing drag.

The combination of deep 'V', steps and ventilated aft tunnel add up to being the most efficient high speed rough water hull form developed today.



VERVE
— 42 —

OPTIMISED DISPLACEMENT AND IMPROVED MANOEUVRABILITY

A yacht with the dynamic and sporting DNA of the new Verve 42 demands a premium partner in the power stakes and that comes in the form of a trio of Mercury V8 450R engines.

Ideal for fast, light boats, they deliver a significant increase in power, an high power to weight ratio and an extraordinary level of responsiveness and handling, together with outstanding performance at sustained cruising speeds.

Last but not least, in the context of overall design, the choice of the V8 450R enables the boat to meet key criteria such as **optimised displacement and improved manoeuvrability**, ensuring safe, fun and sporty performance out on the water.



SOURCE: MERCURY TECHNICAL DEPT.

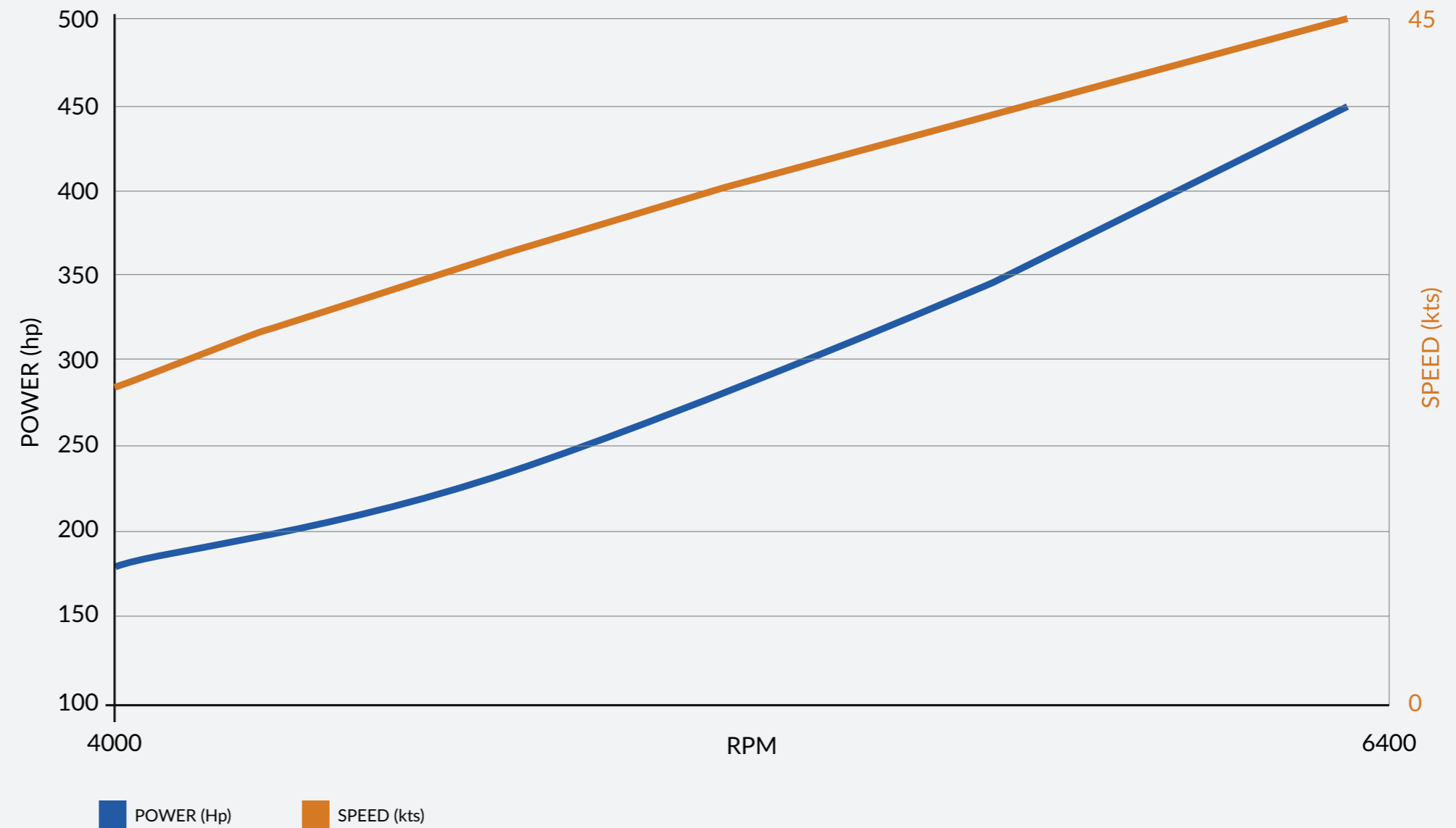




THE TRIPLE V8 AND VERVE 42 A MATCH MADE IN HEAVEN 3 REASONS WHY


- 1_** The triple V8 engine boasts the **BEST POWER-TO-WEIGHT RATIO** in the industry, delivering around **15% MORE POWER** than its nearest competitor.
- 2_** The Mercury 450R combines a **4.6-LITRE V8 WITH A VOLUMETRIC SUPERCHARGER AND TRANSIENT SPARK TECHNOLOGY**, which **OPTIMISES TORQUE OUTPUT, EVEN AT LOW SPEEDS, TO DELIVER UNPRECEDENTED ACCELERATION.**
- 3_** **THE MERCURY V8 PROVIDES THE HIGH SPEED** and responsiveness necessary to optimise the agility and performance the Verve 42 was designed to deliver, with a **MAXIMUM SPEED OF AT LEAST 10% MORE** than any other Mercury engine solution.

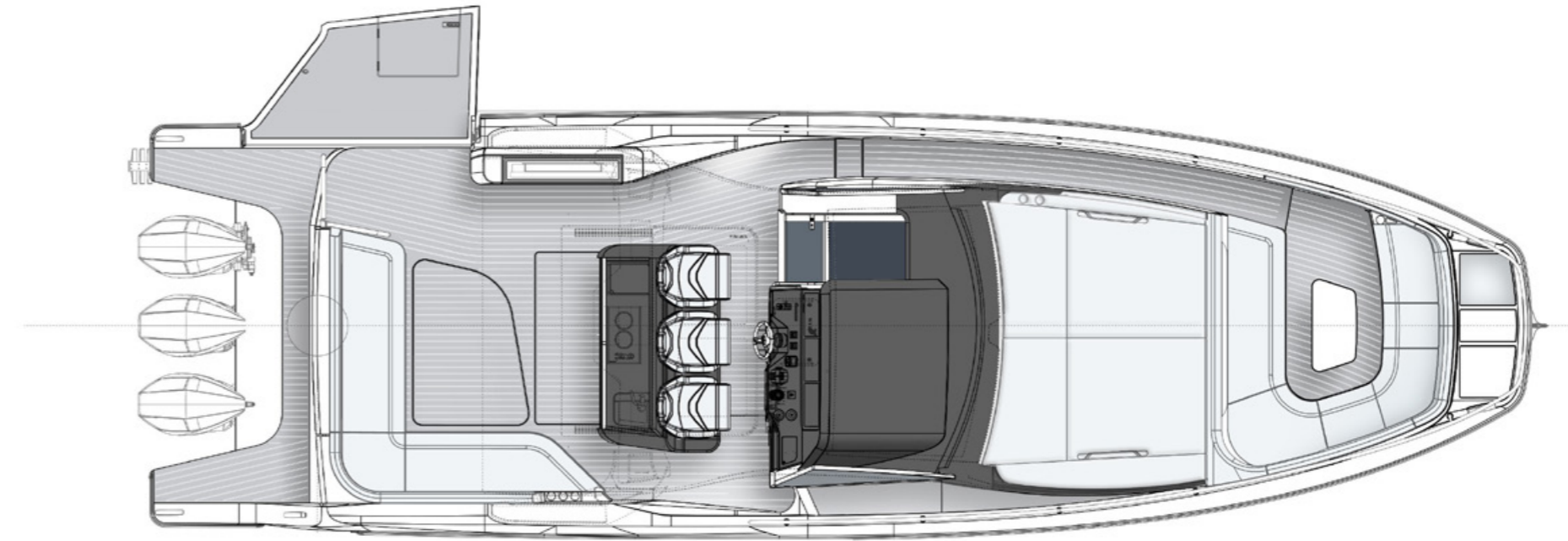
AZIMUT VERVE 42 WITH TRIPLE MERCURY V8 450R ENGINE PERFORMANCE



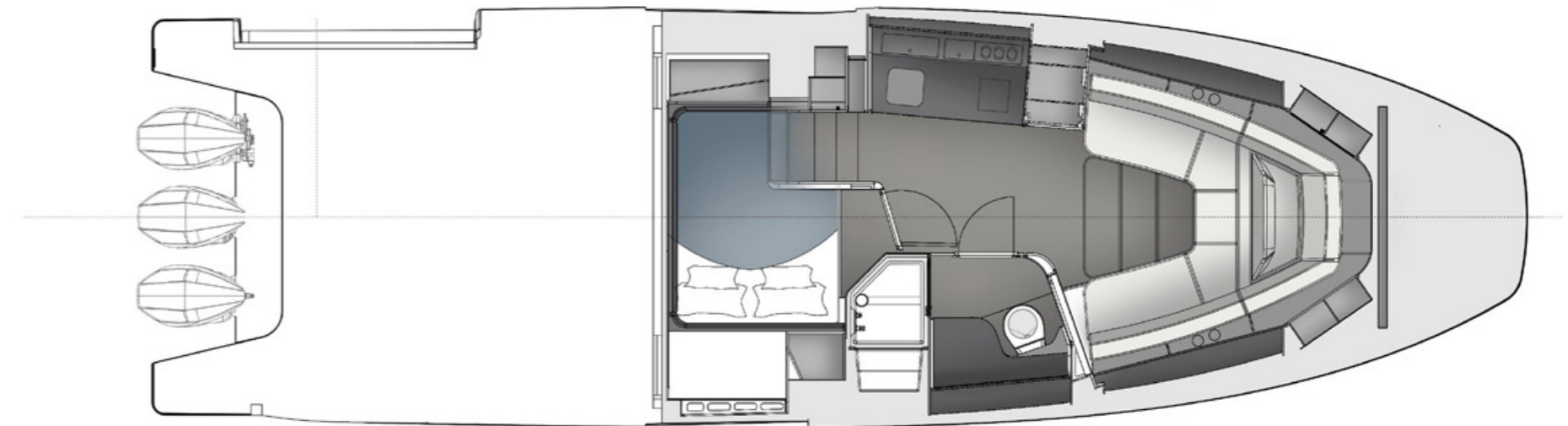
MAIN PROJECT DATA

NEW VERVE 42

Length overall (incl. pulpit)	12,9 m (42' 4")
Beam max	3,94 m (12' 11")
Displacement (at full load)	13,5 t (29760 lb)
Engines 	3 x 450R Mercury
Maximum speed	45 kn
Cruising speed	33 kn
Fuel capacity	1800 l (475 US Gal)
Fresh water capacity	250 l (66 US Gal)
Cabins	1
Berths	2 + 2
Head compartments	1
Building material	Carbon fibre + GRP
Exterior and interior design	Francesco Struglia
Hull designer	Michael Peters
Builder	Azimut Yachts



MAINDECK



LOWERDECK

VERVE
42



AZIMUTYACHTS.COM

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