

With its optional three IPS1350 engines, the wallywhy150 can reach a maximum speed of 23 knots, or 21 knots with standard propulsion of three IPS1200 engines.

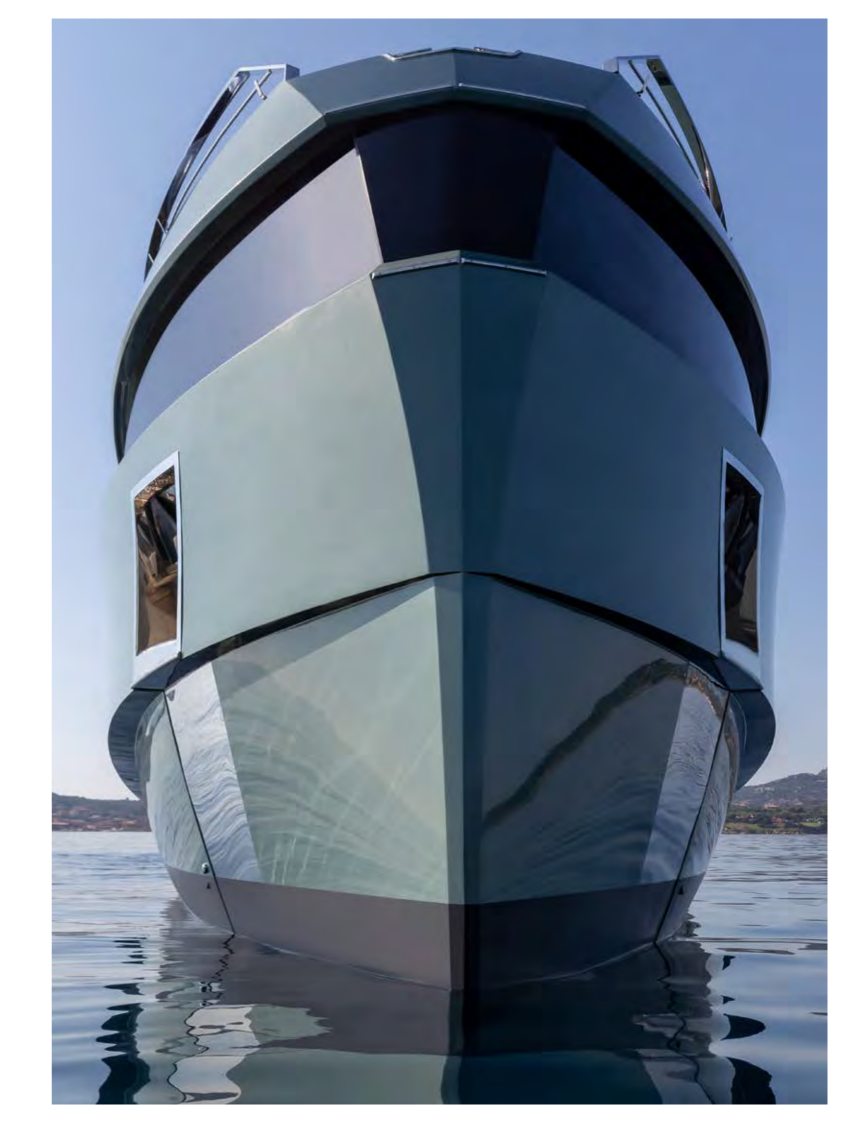




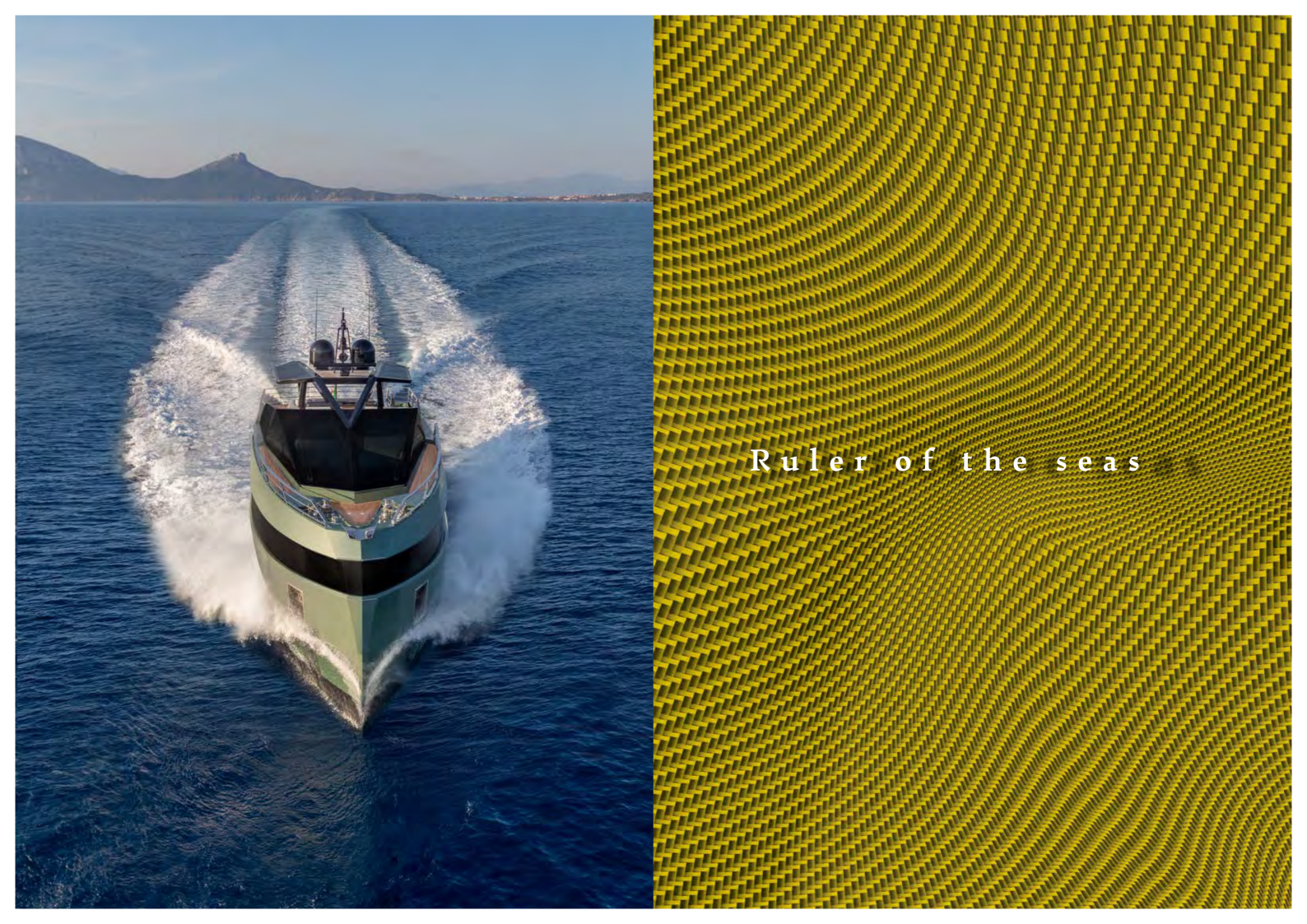
# Design beyond compare

The wallywhy150 is a yacht just over 78-foot offering unparalleled exterior spaces.

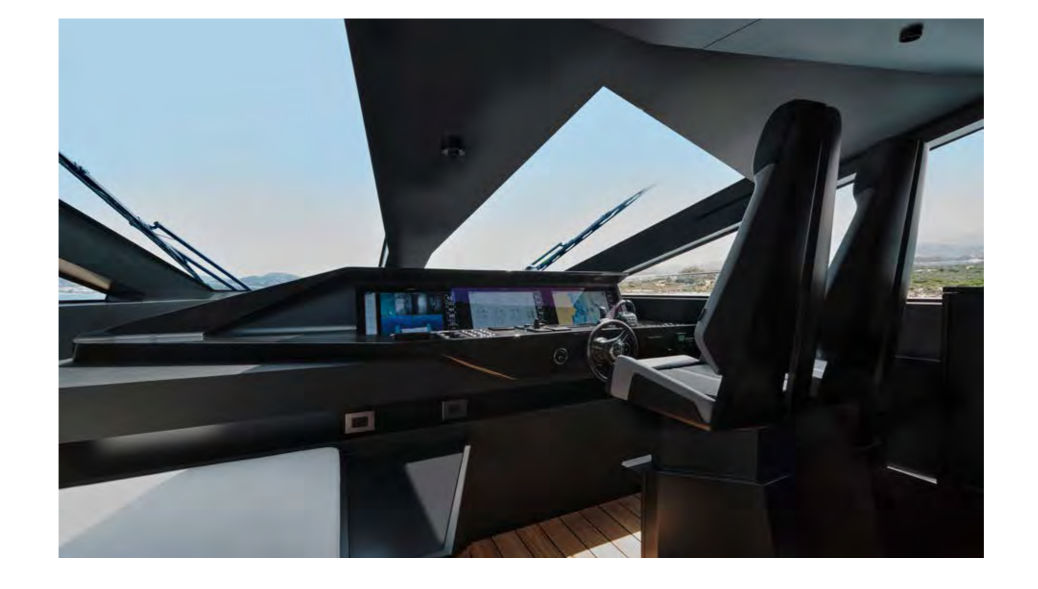








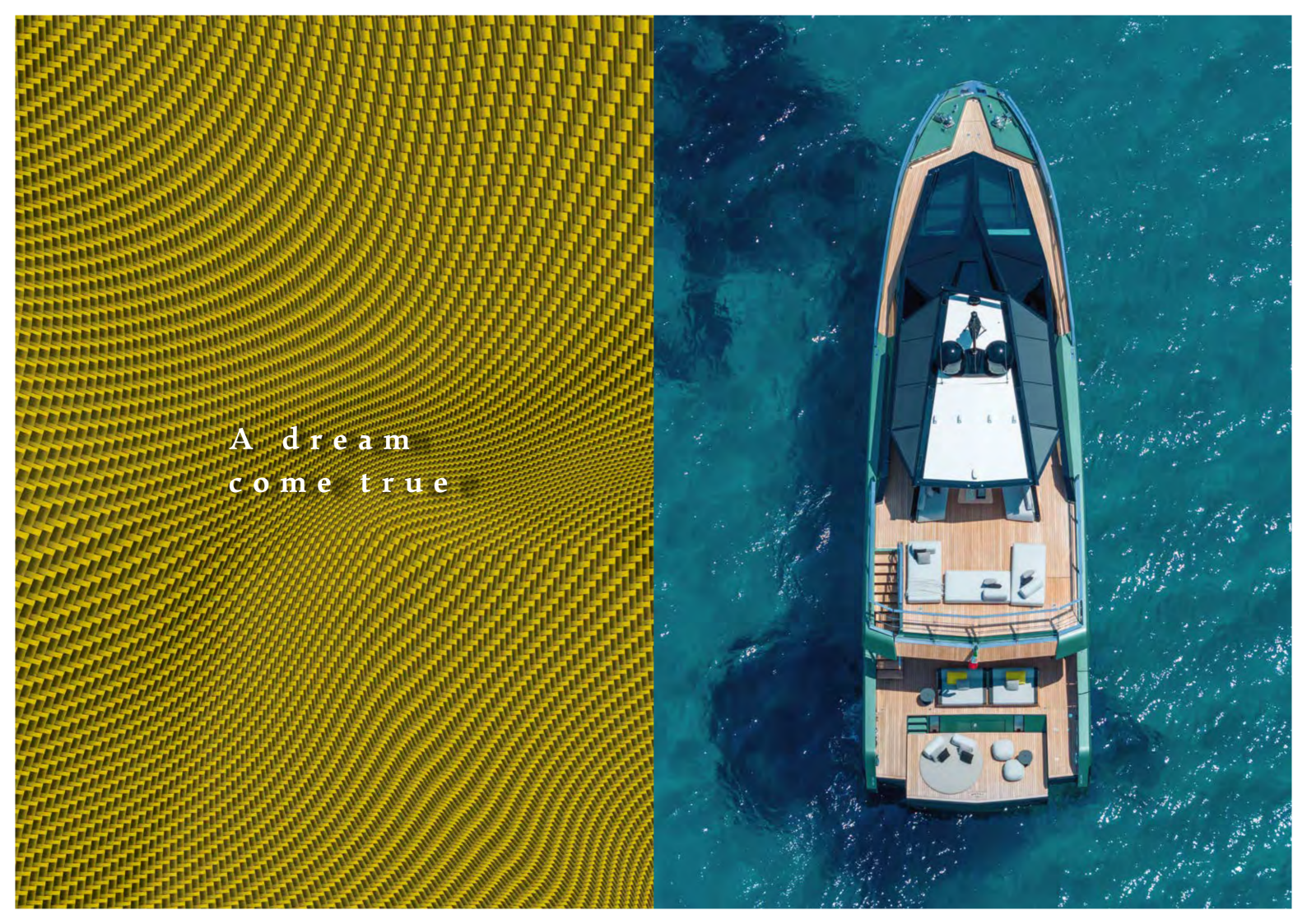






Leading the way









# An al fresco state of mind

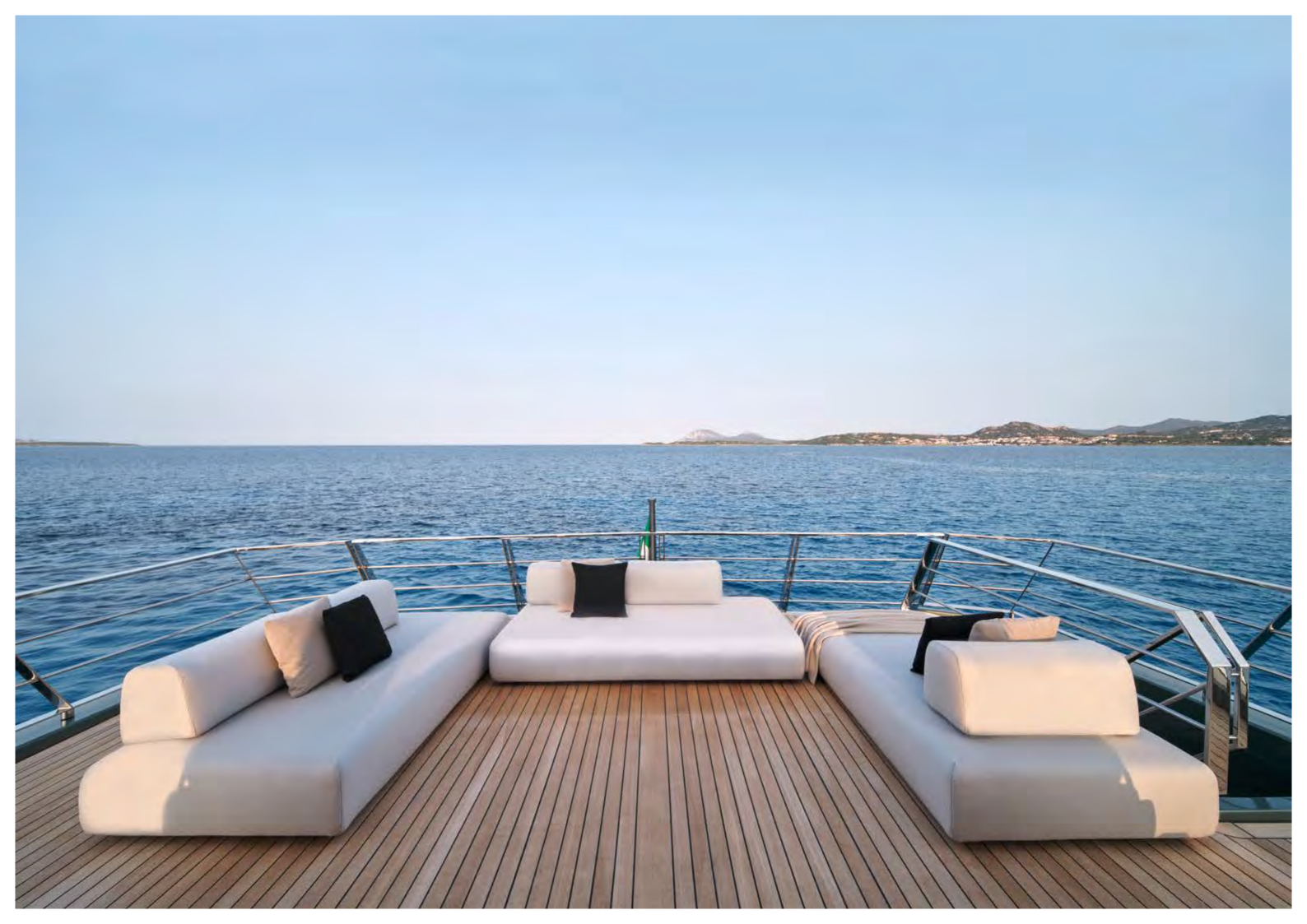




Up top, there's a vast saloon en plein air that runs nearly the entire length of the yacht – part sundeck, part chill lounge, and part party space – with the trademark angular hardtop providing shade and weather protection while extending seamlessly from the stealth-style glass raised pilothouse.

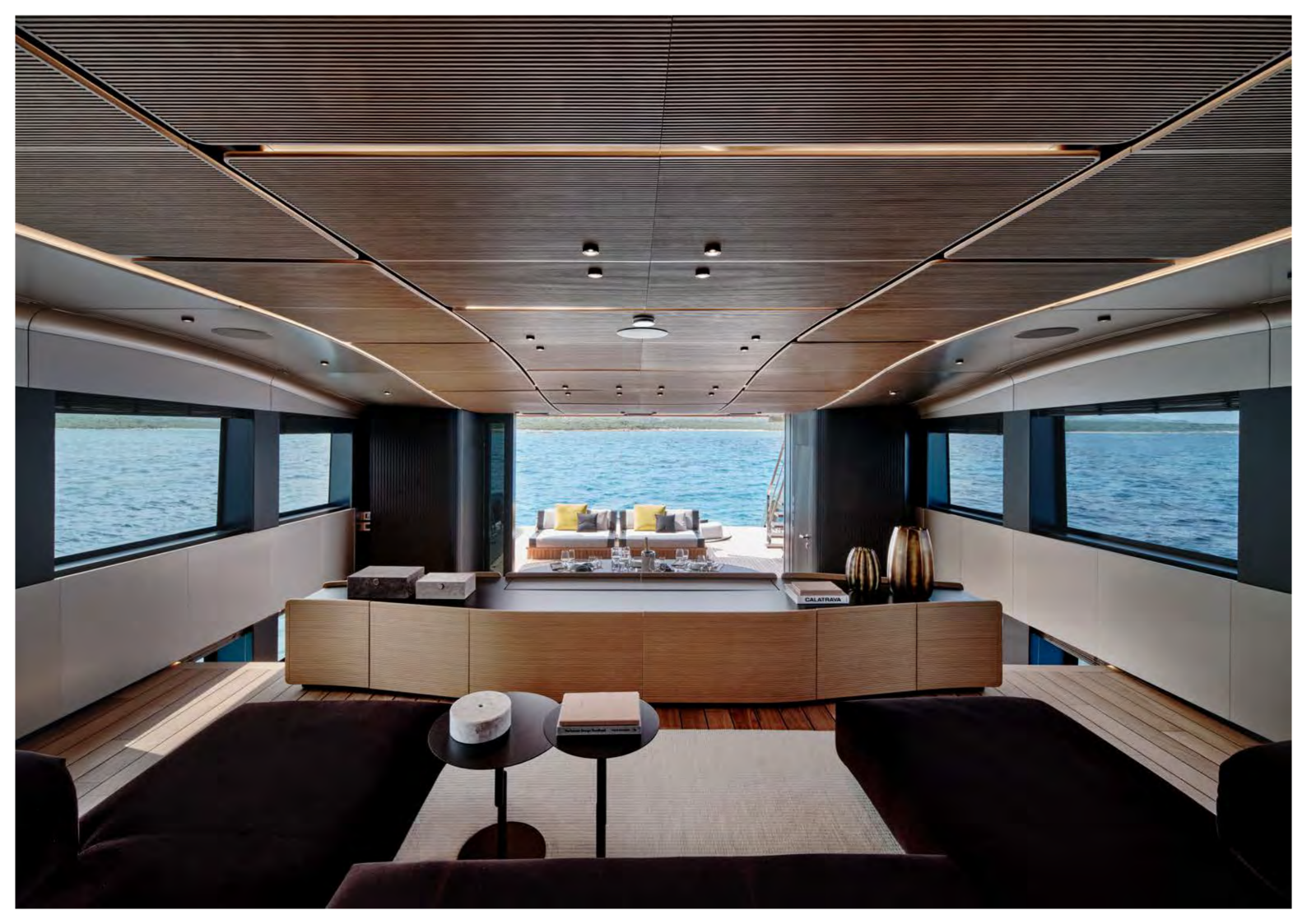
The indoor-outdoor terrace flows uninterrupted from the upper saloon forward to the sea aft.













The wallywhyl50 offers an extraordinary split-level saloon-cum-dining area that leads straight out onto the aft beach and features floor-to-ceiling glass which dominates the design of the vessel.

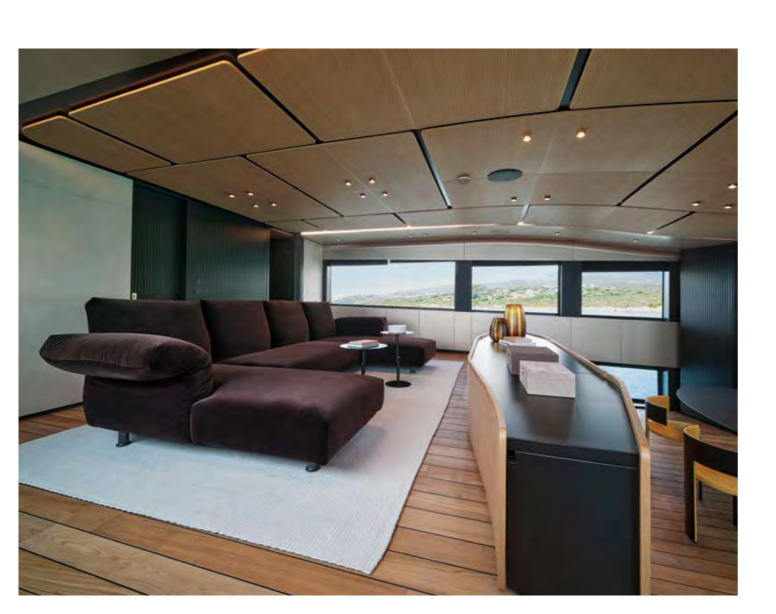
Room for days

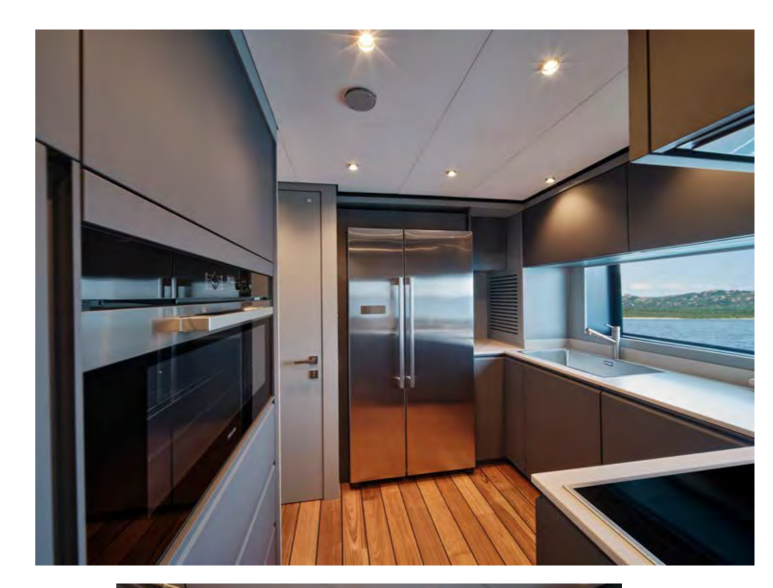




### Have it all

Sporting a curved ceiling, the living area has the highest headroom in her class, reaching heights up to 2.5 metres (8'2").













The hydraulic aft platform can be lowered both for launching a tender or as a submerged beach and swim platform, and the design allows not only for the carrying of a variety of water toys but also of a 3.9-metre tender.

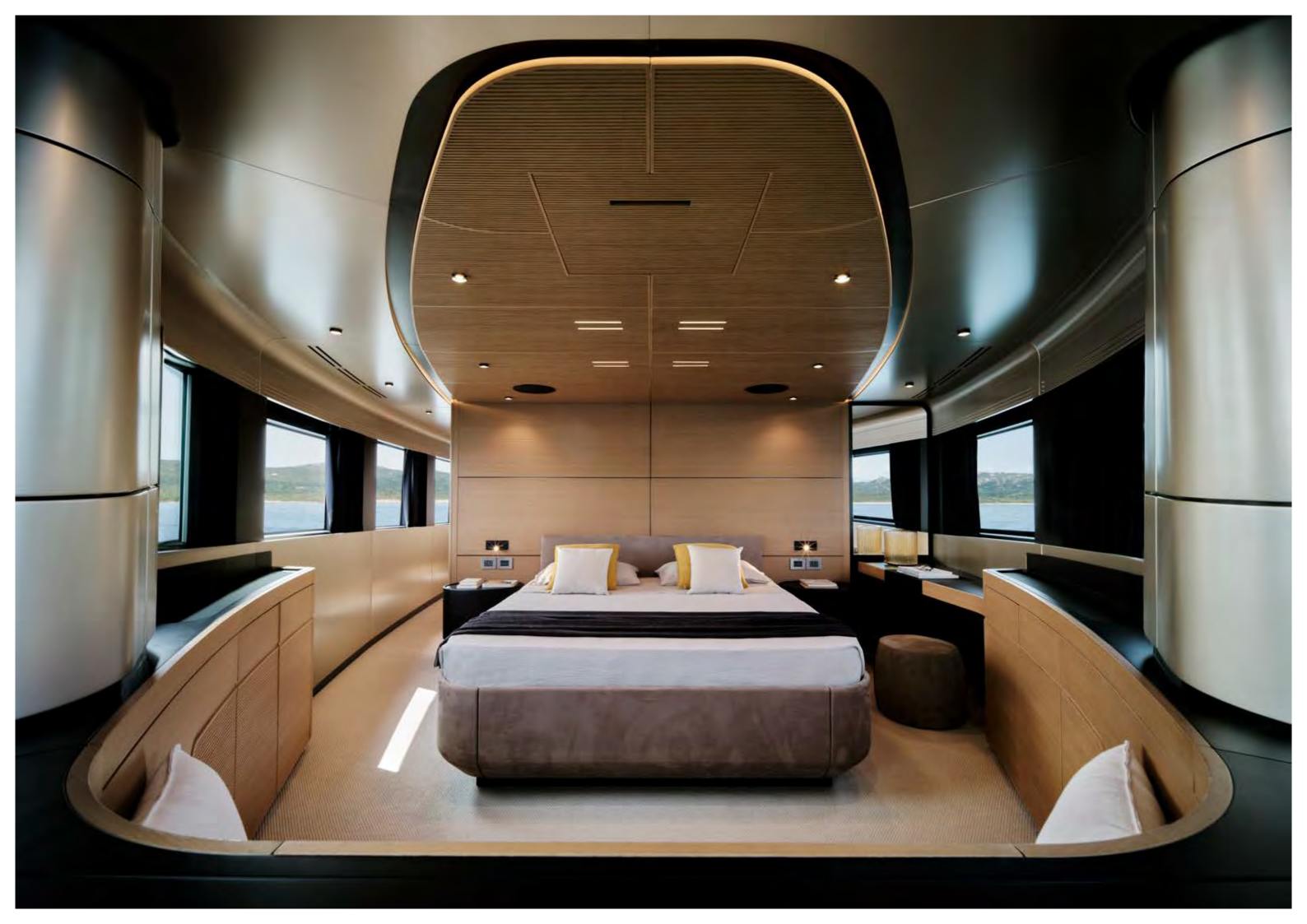
Open-air wonder













Dare to dream

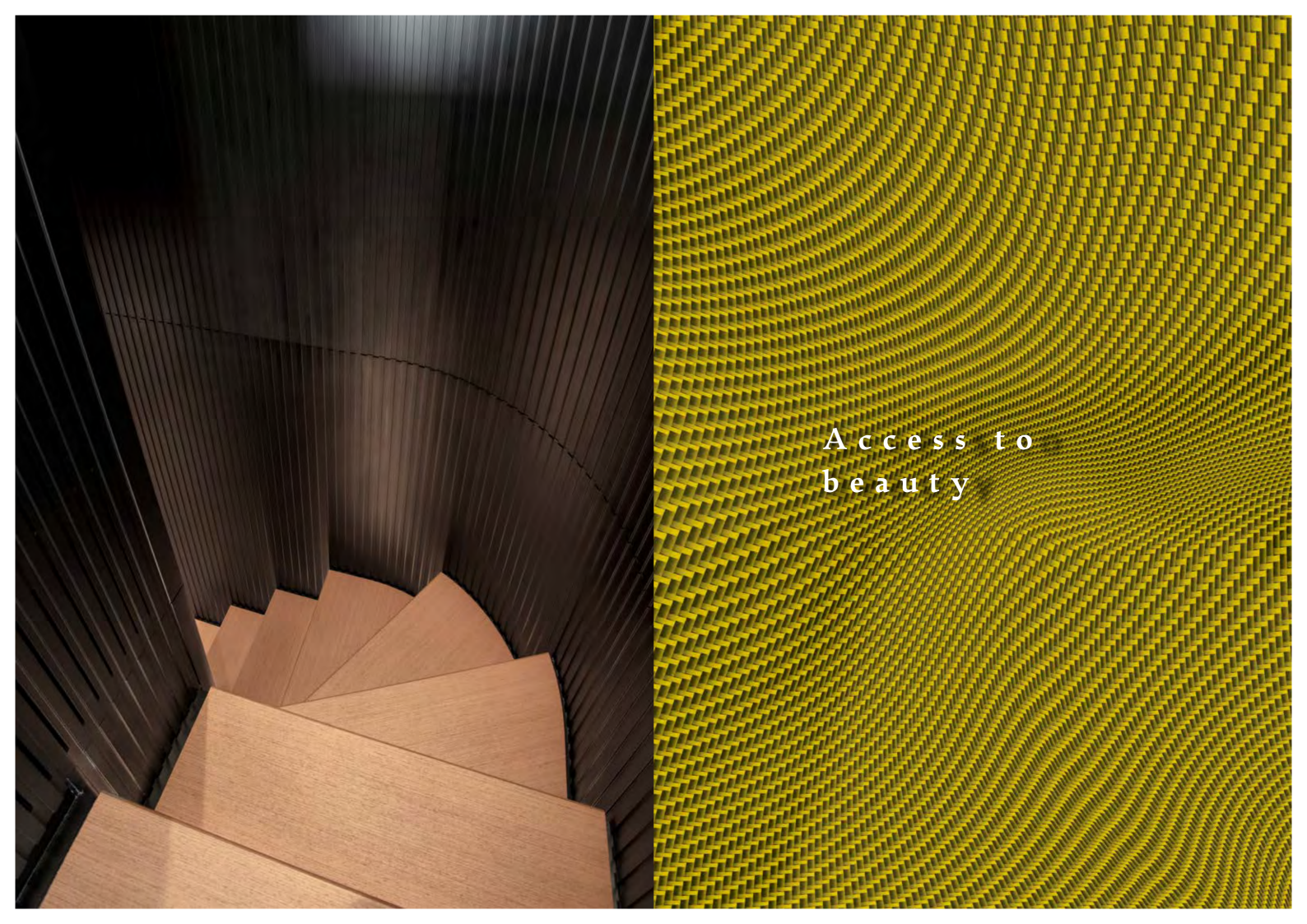
The hull carries huge expanses of glass that provide the forward, elevated master suite with the trademark wallywhy wraparound bow windows, offering a 270-degree view.

The comfortable double bed gets its walkaround space and still from that glorious yawn of a view, a true aquatic amphitheatre to watch the ever-changing play of the sea and sky.



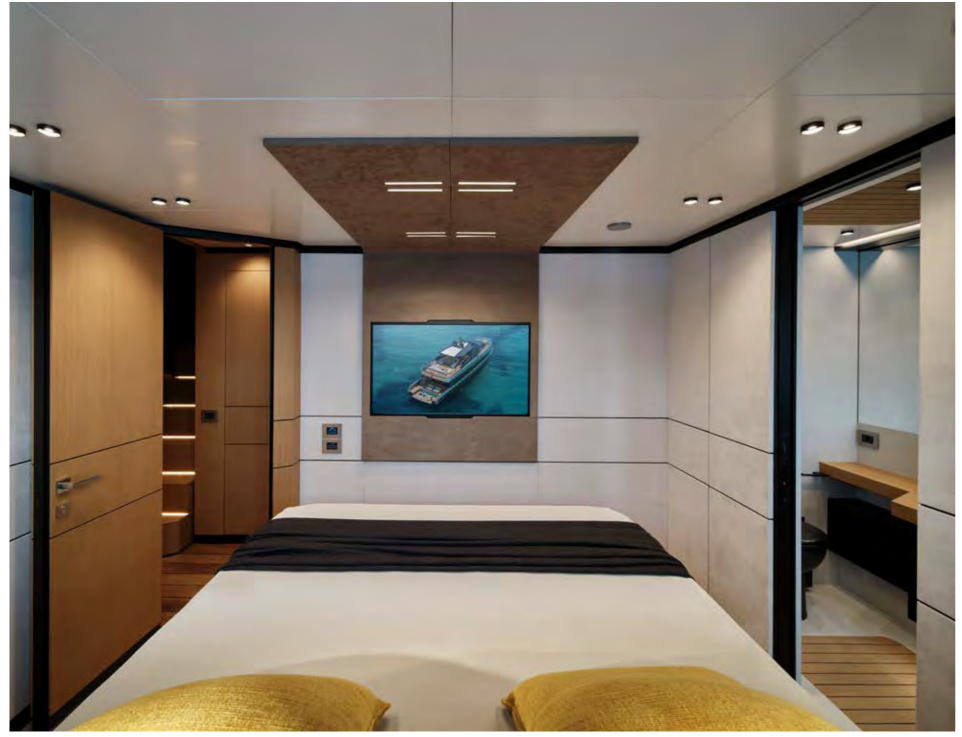


Sparetreat
on the seas





A simple and accessible layout meets impeccable style, offering guests the ultimate comfort experience.





Turning on the charm





# w a 11 y w h y 150

Main technical specifications - PRELIMINARY DATA









#### **ENGINES**

VOLVO IPS   1200   1350   13	3 x VOLVO PENTA D13 IPS1200 power 900 mhp / 662 kW at 2 $$	300	std	
VOLVO IPS   1200   1350   13	3 x VOLVO PENTA D13 IPS1350 power 1000 mhp / 735 kW at 2 $$	400	opt	
Maximum speed	Speed (knots)			
VOLVO IPS   VOLVO IPS   I200   I350				VOLVO IPS 1350
VOLVO IPS   1200   1350   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1350   1200   1200   120000   1200000   1200000   120000000000	Maximum speed	21		23
VOLVO IPS   1200   1350	Cruising speed	18		20
1200   1350   1350   1360   1340   1360   1360   1340   1360   1340   1360	RANGE (nautical miles)			
Cruising speed   390   370				VOLVO IPS 1350
Economic cruising speed 10kn   1000   1000	Maximum speed	360		340
MAIN SIZES   Loa = overall length (standard ISO 8666)   23,99   m.   78 ft. 8 in.	Cruising speed	390		370
Loa = overall length (standard ISO 8666)   23,99 m. 78 ft. 8 in.	Economic cruising speed 10kn	1000		1000
Lh = Hull length (standard ISO 8666)   23,98 m. 78 ft. 8 in.	MAIN SIZES			
Lwl = waterline length (boat fully laden)  22,50 m. 73 ft. 10 in.  Maximum beam  6,78 m. 22 ft. 3 in.  Depth under propellers (boat fully laden)  2,0 m. 6 ft. 5 in.  Displacement unladen  85 ton./lb. 187393  Displacement laden  98 ton./lb. 216053  Maximum number of persons on board  20  Design category Directive 2013/53/EU  A  Certification modules  B+F  RINA S.p.A  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  10,6 m. 34 ft. 10 in.  P = transom  0,01 m. 0 ft. 0 in.  Fuel tank capacity  9000 lt./US gals. 2378  Water tanks capacity  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 4409	Loa = overall length (standard ISO 8666)	23,99	m.	78 ft. 8 in.
Maximum beam 6,78 m. 22 ft. 3 in.  Depth under propellers (boat fully laden) 2,0 m. 6 ft. 5 in.  Displacement unladen 85 ton./lb. 187393  Displacement laden 98 ton./lb. 216053  Maximum number of persons on board 20  Design category Directive 2013/53/EU A  Certification modules B+F RINA S.p.A  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise 10 °  H = Overall height 10,6 m. 34 ft. 10 in.  P = transom 0,01 m. 0 ft. 0 in.  Fuel tank capacity 9000 lt./US gals. 2378  Water tanks capacity 2000 lt./US gals. 528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board overloading the yacht by 2 ton./lb. 4409	Lh = Hull length (standard ISO 8666)	23,98	m.	78 ft. 8 in.
Depth under propellers (boat fully laden)  2,0 m. 6 ft. 5 in.  Displacement unladen  85 ton./lb. 187393  Displacement laden  98 ton./lb. 216053  Maximum number of persons on board  20  Design category Directive 2013/53/EU  A  Certification modules  B+F  RINA S.p.A.  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  10,6 m. 34 ft. 10 in.  P = transom  0,01 m. 0 ft. 0 in.  Fuel tank capacity  9000 lt./US gals. 2378  Water tanks capacity  PEFFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 4409	Lwl = waterline length (boat fully laden)	22,50	m.	73 ft. 10 in.
Displacement unladen 98 ton./lb. 187393 Displacement laden 98 ton./lb. 216053  Maximum number of persons on board 20 Design category Directive 2013/53/EU A  Certification modules B+F RINA S.p.A  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise 10 ° and aft deadr	Maximum beam	6,78	m.	22 ft. 3 in.
Displacement laden 98 ton./lb. 216053  Maximum number of persons on board 20  Design category Directive 2013/53/EU A  Certification modules B+F RINA S.p.A  Hull type: warped hull with spray rails and aft deadrise H = Overall height 10,6 m. 34 ft. 10 in. P = transom 0,01 m. 0 ft. 0 in. Fuel tank capacity 9000 lt./US gals. 2378  Water tanks capacity 2000 lt./US gals. 528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions: standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board overloading the yacht by 2 ton./lb. 4409	Depth under propellers (boat fully laden)	2,0	m.	6 ft. 5 in.
Maximum number of persons on board  Design category Directive 2013/53/EU  Certification modules  B+F  RINA S.p.A.  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  10,6  m. 34 ft. 10 in.  P = transom  0,01  m. 0 ft. 0 in.  Fuel tank capacity  9000  It./US gals.  2378  Water tanks capacity  2000  It./US gals.  528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb.  4409	Displacement unladen	85	ton./lb.	187393
Design category Directive 2013/53/EU  Certification modules  B+F  RINA S.p.A.  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  10,6  m. 34 ft. 10 in.  P = transom  0,01  m. 0 ft. 0 in.  Fuel tank capacity  9000  It./US gals.  2378  Water tanks capacity  2000  It./US gals.  528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions: standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb.  4409	Displacement laden	98	ton./lb.	216053
Certification modules  B+F  RINA S.p.A.  TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  D = transom  O,01  D = transom  O,01  M Oft. 0 in.  Fuel tank capacity  9000  It./US gals.  2378  Water tanks capacity  DEFFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb.  4409	Maximum number of persons on board	20		
TECHNICAL DATA  Hull type: warped hull with spray rails and aft deadrise  H = Overall height  D,06  The etransom  D,01  The performance is estimated at the following conditions:  Standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board overloading the yacht by  DEFICIAL DATA  10  O  A 4 ft. 10 in.  10  O  B 10  B	Design category Directive 2013/53/EU	A		
Hull type: warped hull with spray rails and aft deadrise  H = Overall height  D,6  M. 34 ft. 10 in.  P = transom  O,01  M. 0 ft. 0 in.  Fuel tank capacity  9000 lt./US gals.  2378  Water tanks capacity  2000 lt./US gals.  528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions: standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board overloading the yacht by  Overloading the yacht by  2 ton./lb.  4409	Certification modules	B+F		RINA S.p.A.
aft deadrise  H = Overall height  10,6  m. 34 ft. 10 in.  P = transom  0,01  m. 0 ft. 0 in.  Fuel tank capacity  9000  lt./US gals.  2378  Water tanks capacity  2000  lt./US gals.  528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb.  4409	TECHNICAL DATA			
P = transom 0,01 m. 0 ft. 0 in. Fuel tank capacity 9000 lt./US gals. 2378 Water tanks capacity 2000 lt./US gals. 528  PERFORMANCE SPECIFICATIONS The performance is estimated at the following conditions: standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by 2 ton./lb. 4409	Hull type: warped hull with spray rails and aft deadrise	10	۰	
Fuel tank capacity 9000 lt./US gals. 2378 Water tanks capacity 2000 lt./US gals. 528  PERFORMANCE SPECIFICATIONS The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by 2 ton./lb. 4409	H = Overall height	10,6	m.	34 ft. 10 in.
Water tanks capacity 2000 lt./US gals. 528  PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by 2 ton./lb. 4409	P = transom	0,01	m.	0 ft. 0 in.
PERFORMANCE SPECIFICATIONS  The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 4409	Fuel tank capacity	9000	lt./US gals.	2378
The performance is estimated at the following conditions:  standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 4409	Water tanks capacity	2000	lt./US gals.	528
standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 4409	PERFORMANCE SPECIFICATIONS			
at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board  overloading the yacht by  2 ton./lb. 195300	The performance is estimated at the following conditions:			
overloading the yacht by 2 ton./lb. 4409	standard version displacement of the yacht: at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board	89	ton./lb.	195300
	overloading the yacht by	2	ton./lb.	4409
	top speed decreases of	1		

The Technical data, performances, designs and graphic reproductions are purely indicative, are not contractual, shall not constitute in any circumstances whatsoever any contractual offer by the shipyard and refer to European standard models of motor yachts built by the shipyard. The only valid technical reference or description is the specific parameters of each motor yacht cited only on purchase of the same. Therefore the only indications binding on the seller are contained solely in the sale agreement and in the relevant specific manual.

