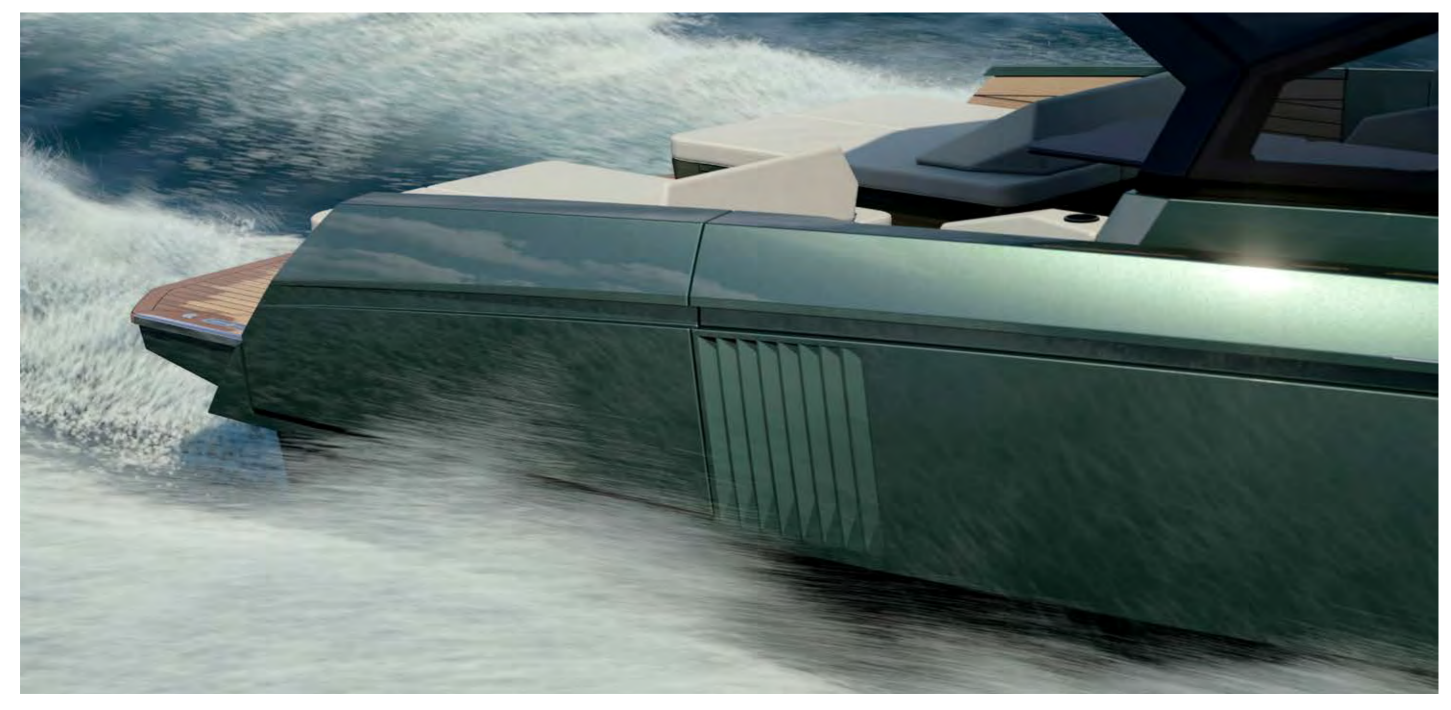




The wallypower50 , which can act as a chase boat or standalone family cruiser, is a powerhouse of design, comfort on deck and below.



Start small, live big











Essentially essential



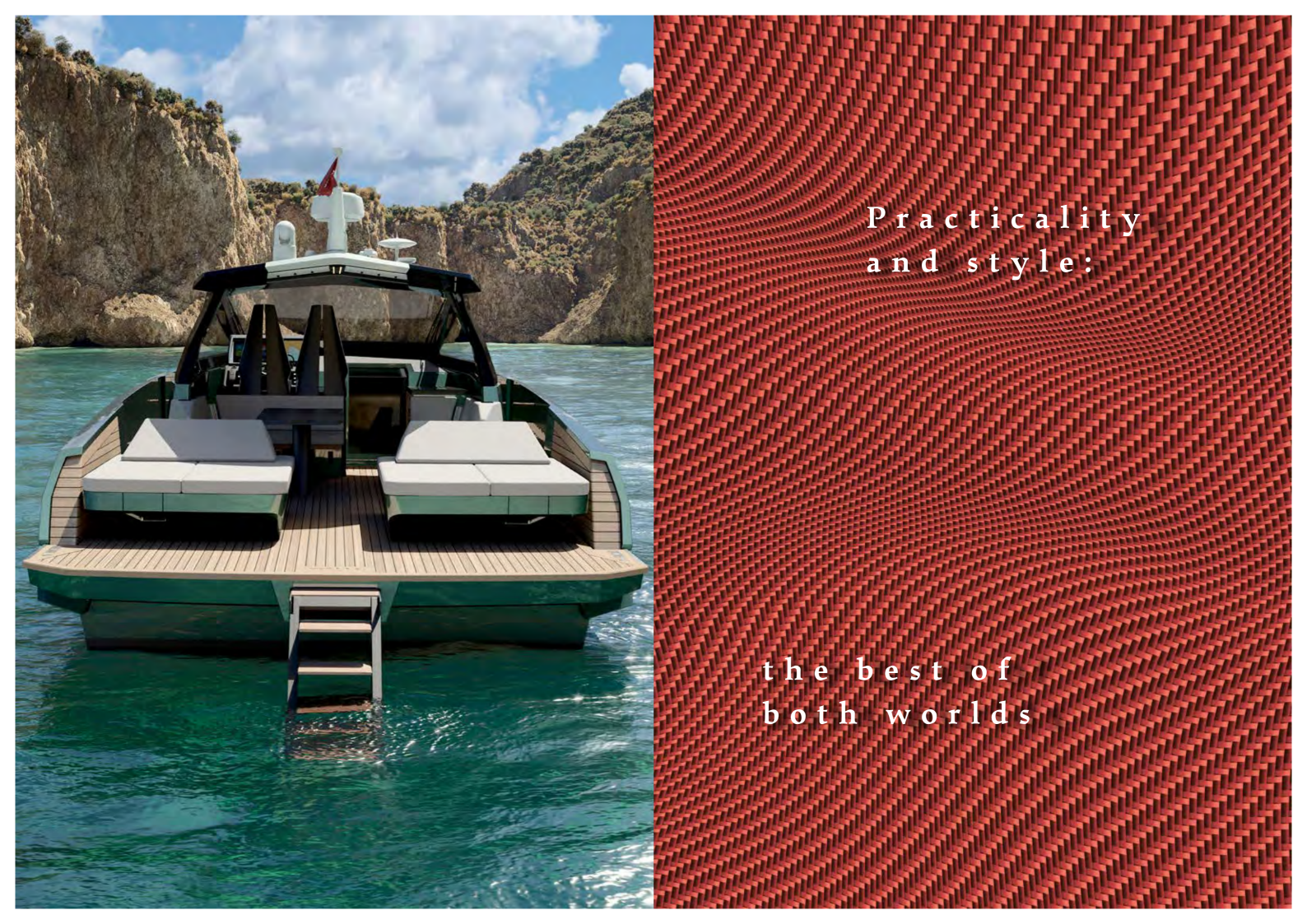


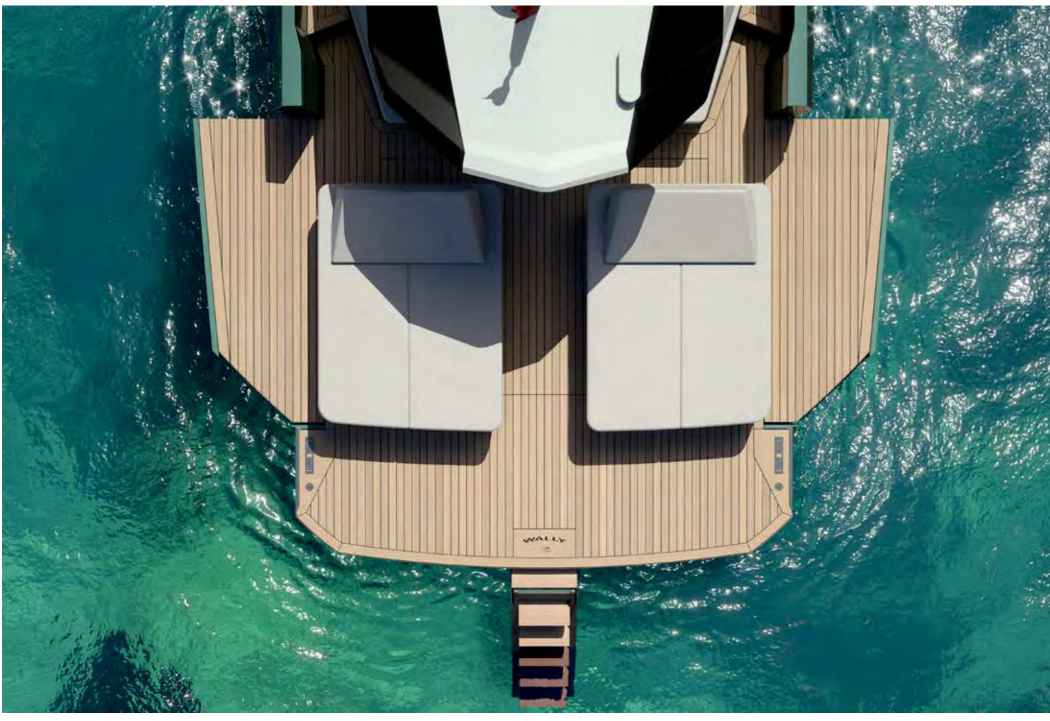
Let the journey begin

The closed cockpit provides space for inside/outside living in all weather conditions and the upper cockpit area provides ample seating for eight guests under the coachroof plus four more on two forward-facing bench seats.



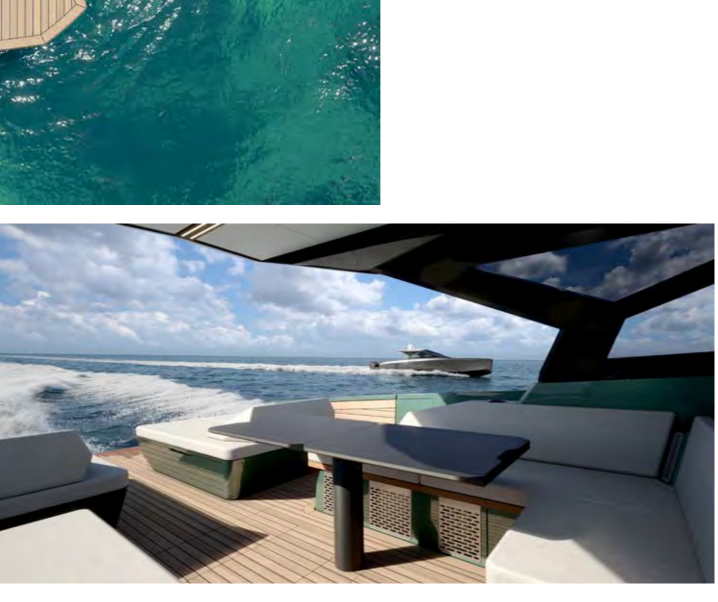
The wallypower50 can also be specified with the wraparound fender of the wallytenders for those seeking more practical applications.





Comfort with a view

Two separate sunbeds maximise the use of space on deck, particularly with the wings, creating an additional 6 square metres of aft deck space.









Below there is a large, open space that offers ultimate flexibility, plus a comfortable bathroom with separate shower, a large couch, and an inviting double bed. Complete with natural light from above and the optional additional Wally's Magic Portholes, below it's the perfect setting for a weekend getaway.









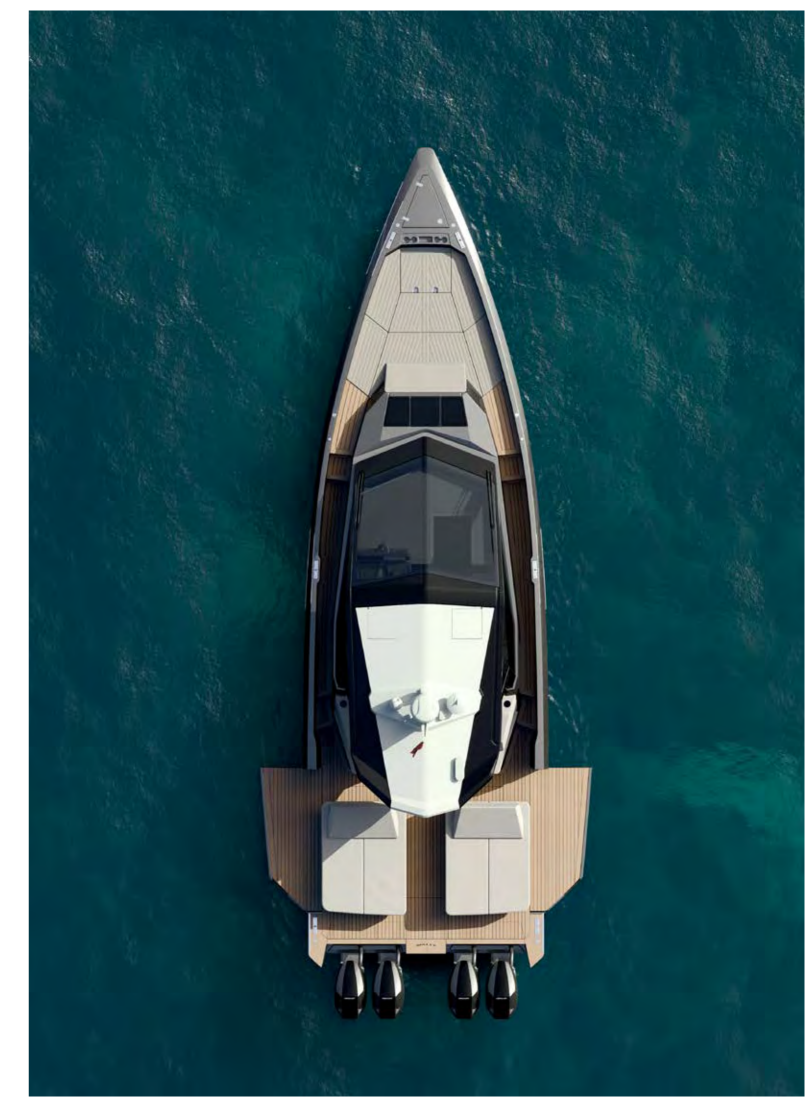
Serving looks, innovation and power

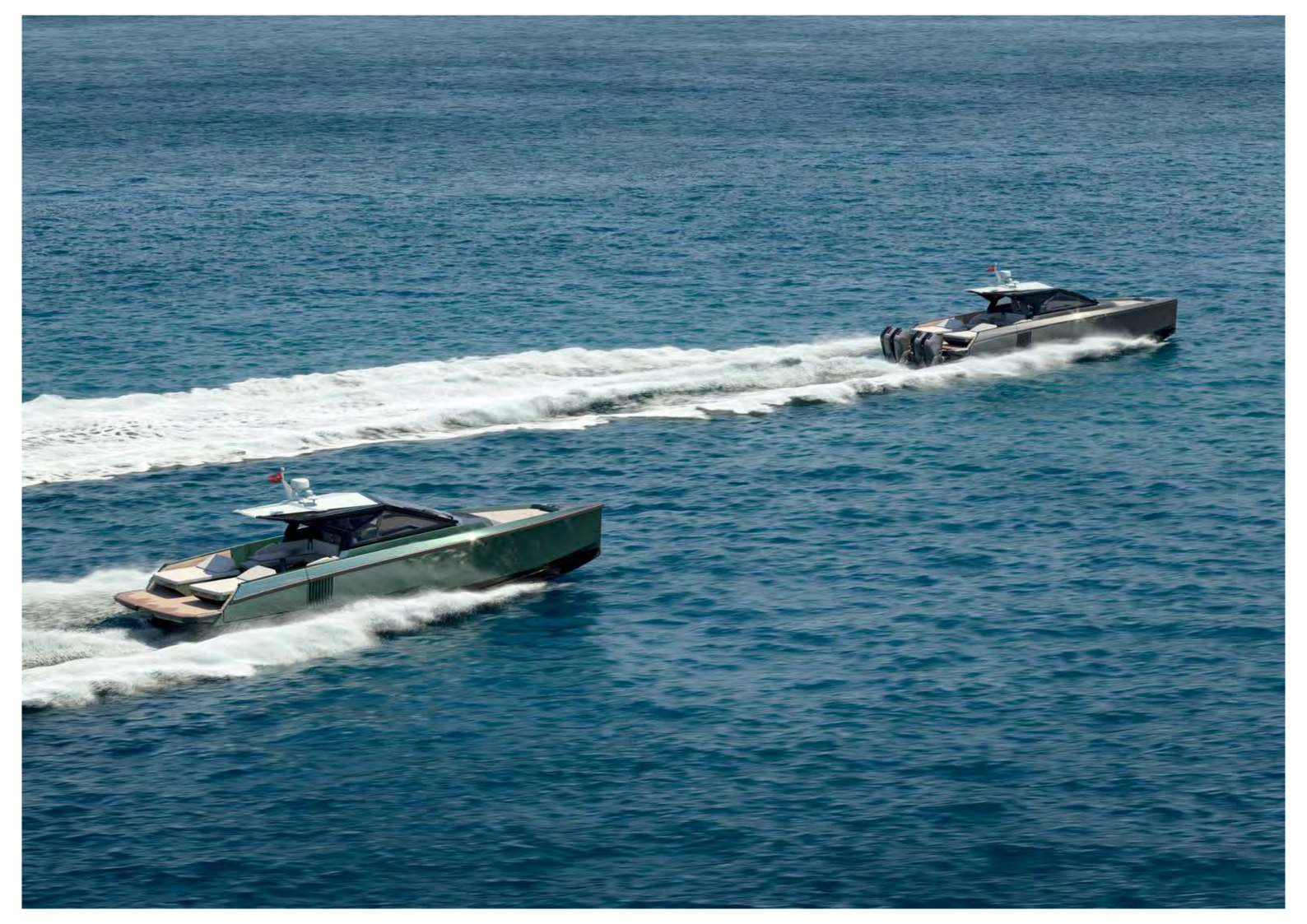


Top performance on water



The wallypower50 comes also in the X version with quad 400hp Mercury outboards that deliver a scintillating ride at 48 knots while still offering a 240-nautical-mile range. If the optional Mercury 500hp Racing configuration is chosen, the wallypower50X can exceed 50 knots of maximum speed, with a range of 180 nautical miles.







wallypower50

Main technical specifications -

PRELIMINARY DATA







Engines

2 x VOLVO PENTA IPS650 power 480 mhp / 353 kW at 3700 rpm

Speed (knots)

Maximum speed

Cruising speed

Range (nautical miles)

Maximum speed

Cruising speed

Main sizes

Loa = overall length (standard ISO 8666) Lh = Hull length (standard ISO 8666) Lwl = waterline length (boat fully laden) Maximum beam Depth under propellers (boat fully laden) Displacement unladen Displacement laden Maximum number of persons on board Design category Directive 2013/53/EU Certification modules Technical data

Hull type: warped hull with spray rails and aft deadrise

H = Overall height

P = pulpit + transom

Fuel tank capacity

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

top speed decreases of

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.

		VOLVO IPS 650	
	knots	36	
	knots	30	
		VOLVO IPS 650	
	n.m.	250	
	n.m.	280	
14,6	m.	47 ft. 11 in.	
14,6	m.	47 ft. 11 in.	
13,4	m.	44 ft. 0 in.	
4,3	m.	14 ft. 1 in.	
1,3	m.	4 ft. 1 in.	
12,9	ton./lb.	28440	
16,2	ton./lb.	35715	
12			
В			
B + F		RINA S.p.A.	
18	0		
5,3	m.	17 ft. 3 in.	
0,0	m.	0 ft. 0 in.	
1400	lt./US gals.	370	
240	lt./US gals.	63	
13,8	ton./lb.	30362	
0,5	ton./lb.	1102	
1	knot		

wallypower50X

Main technical specifications -

PRELIMINARY DATA







Engines

4 x MERCURY VERADO V10 400 power 400 hp / 294 kW at 6400	, ipin	std	
4 x MERCURY VERADO V8 500R power 500 hp / 372 kW at 6600	rpm	opt	
Speed (knots)			
	VERADO 400HP		VERADO 500HP
Maximum speed	48	knots	54
Cruising speed	34	knots	36
Range (nautical miles)			
	VERADO 400HP		VERADO 500HP
Maximum speed	240	n.m.	180
Cruising speed	330	n.m.	300
Main sizes			
Loa = overall length (standard ISO 8666) (with opt fender +0,1m)	15,3	m.	50 ft. 2 in.
Lh = Hull length (standard ISO 8666)	14,4	m.	47 ft. 3 in.
Lwl = waterline length (boat fully laden)	13,4	m.	43 ft. 11 in.
Maximum beam (with opt fender +0,2m)	4,3	m.	14 ft. 1 in.
Depth under propellers (boat fully laden)	1,3	m.	4 ft. 1 in.
Displacement unladen	12,5	ton./lb.	27558
Displacement laden	16,3	ton./lb.	35971
Maximum number of persons on board	12		
Design category Directive 2013/53/EU	В		
Certification modules	B + F		RINA S.p.A
Technical data			
Hull type: warped hull with spray rails and aft deadrise	18	٥	
H = Overall height	5,2	m.	17 ft. 0 in.
P = aft protrusion	0,9	m.	2 ft. 11 in.
Fuel tank capacity	2800	lt./US gals	740
Water tanks capacity	240	lt./US gals	63
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	13,6	ton./lb.	29892
overloading the yacht by	0,5	ton./lb.	1102
top speed decreases of	1	knot	

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.



 PETREL GLOBAL
 Business Village-Block B 3d Floor, office 309-310, 221 Al Maktoum Rd, Dubai, UAE.

 www.petrel-global.com., tel.: +971 52 821 6411

