



Deep secure bulwarks Windowed T-top for plenty of light







Carbon fiber helm station
Super-equipped dashboard
Multi-function display
User-friendly joystick controls for
easy manoevring and docking
Ergonomic pilot and passenger seats









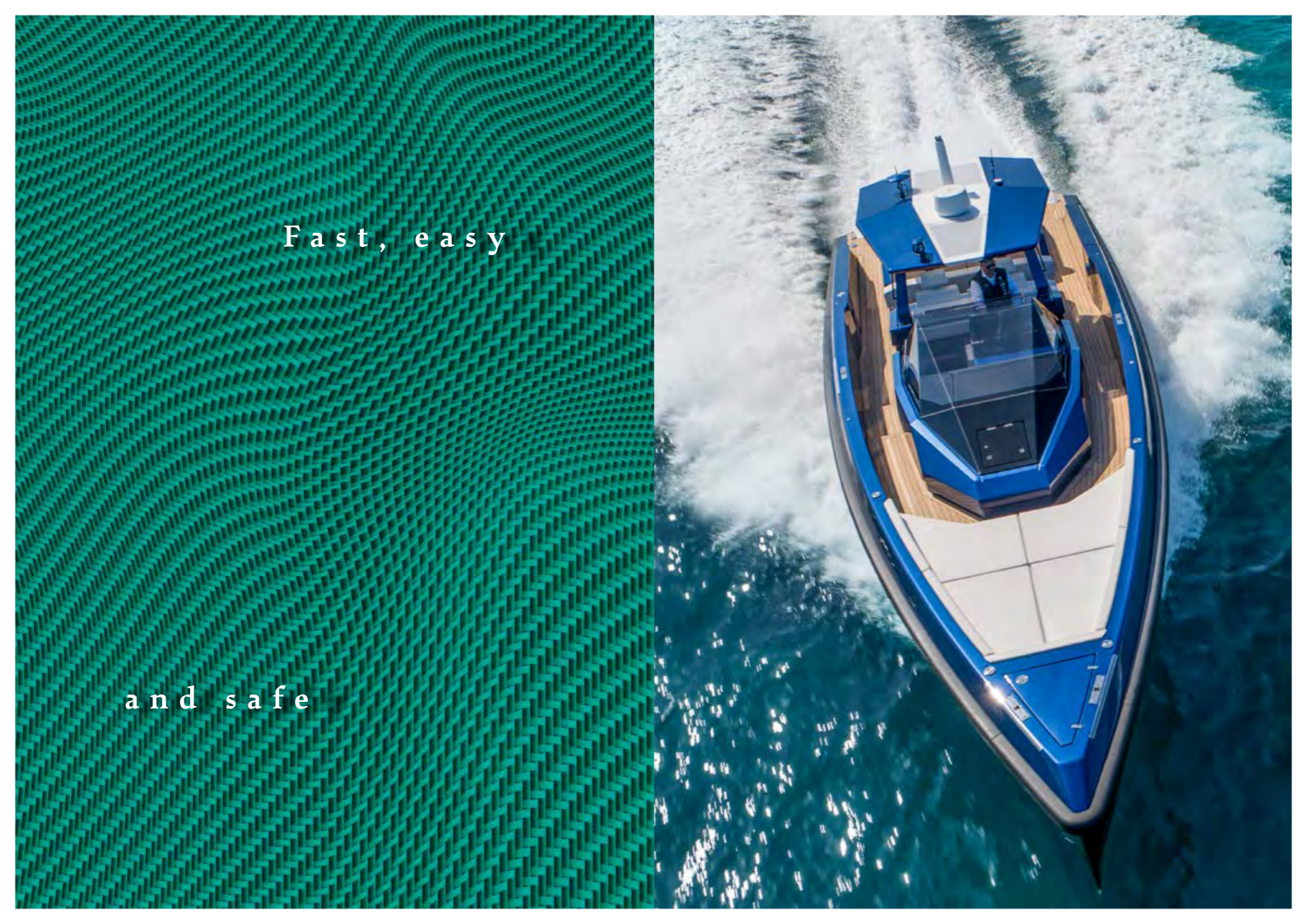
## Say hi to a super high-performance elegant outboard

For the outboard model, Wally selected Mercury's state-of-the-art 450 hp Verado R power engines.

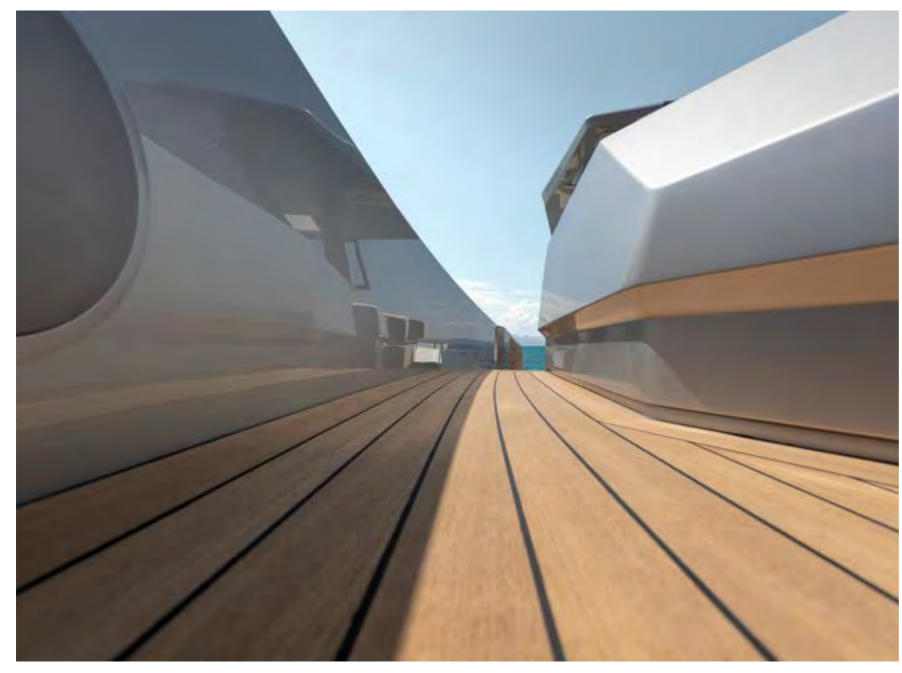
The lightest and most fuel efficient outboard on the market, with the best power-to-weight ratio.

Combined with a deep
V-hull and light carbon fiber
construction, the result is
impressive: high top speed
and very low consumptions for
extended range.
54 knots of maximum speed
and 36 knots of cruising speed
with a range of 340nm.









wallytender48 is a great family boat and safe for everybody onboard with protective bulwarks and non slip teak deck as standard.













Full living deck, designed to let family and friends relax in convivial comfort with generous seating and sunbeds.

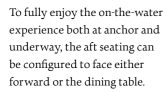






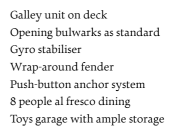




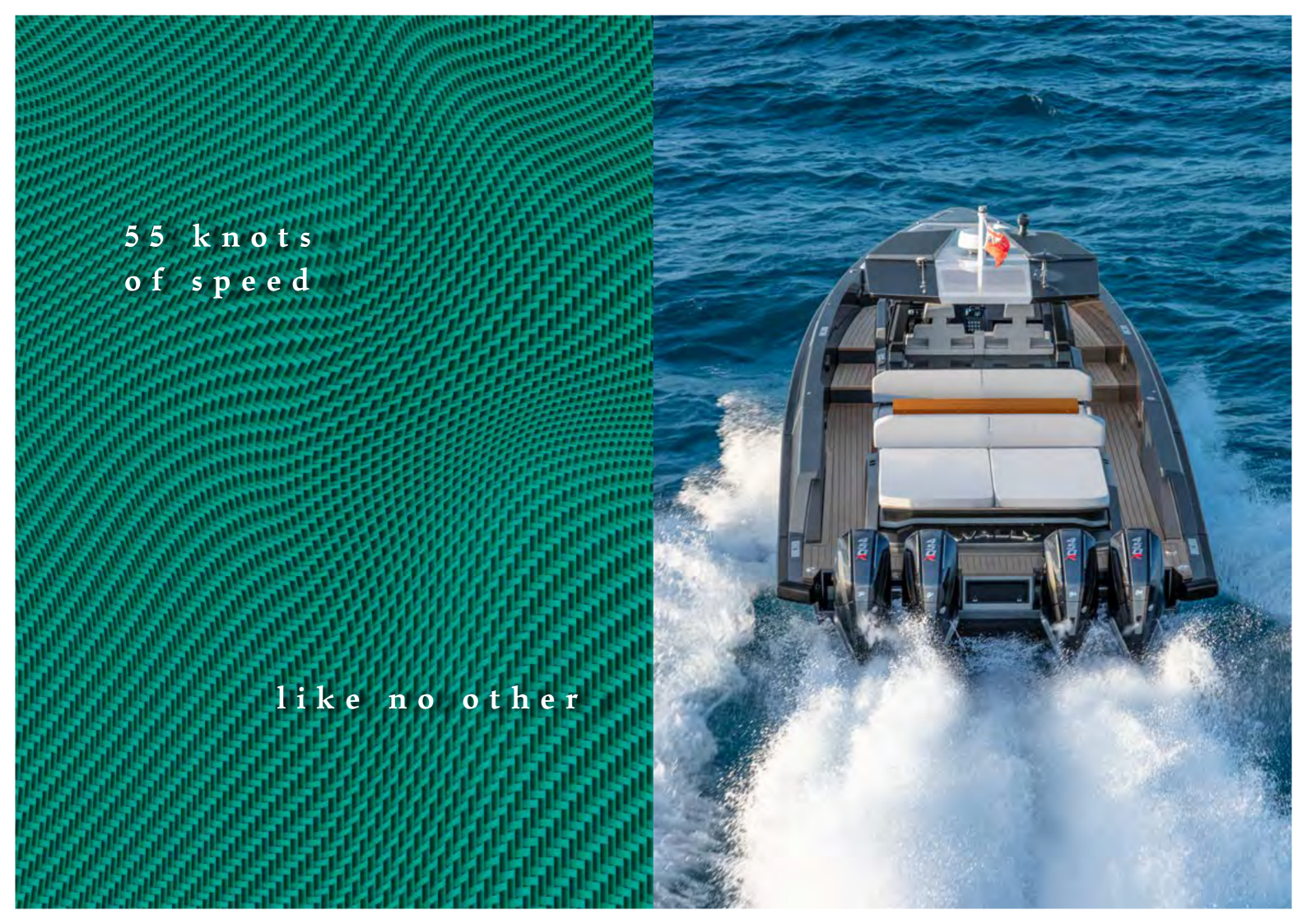
















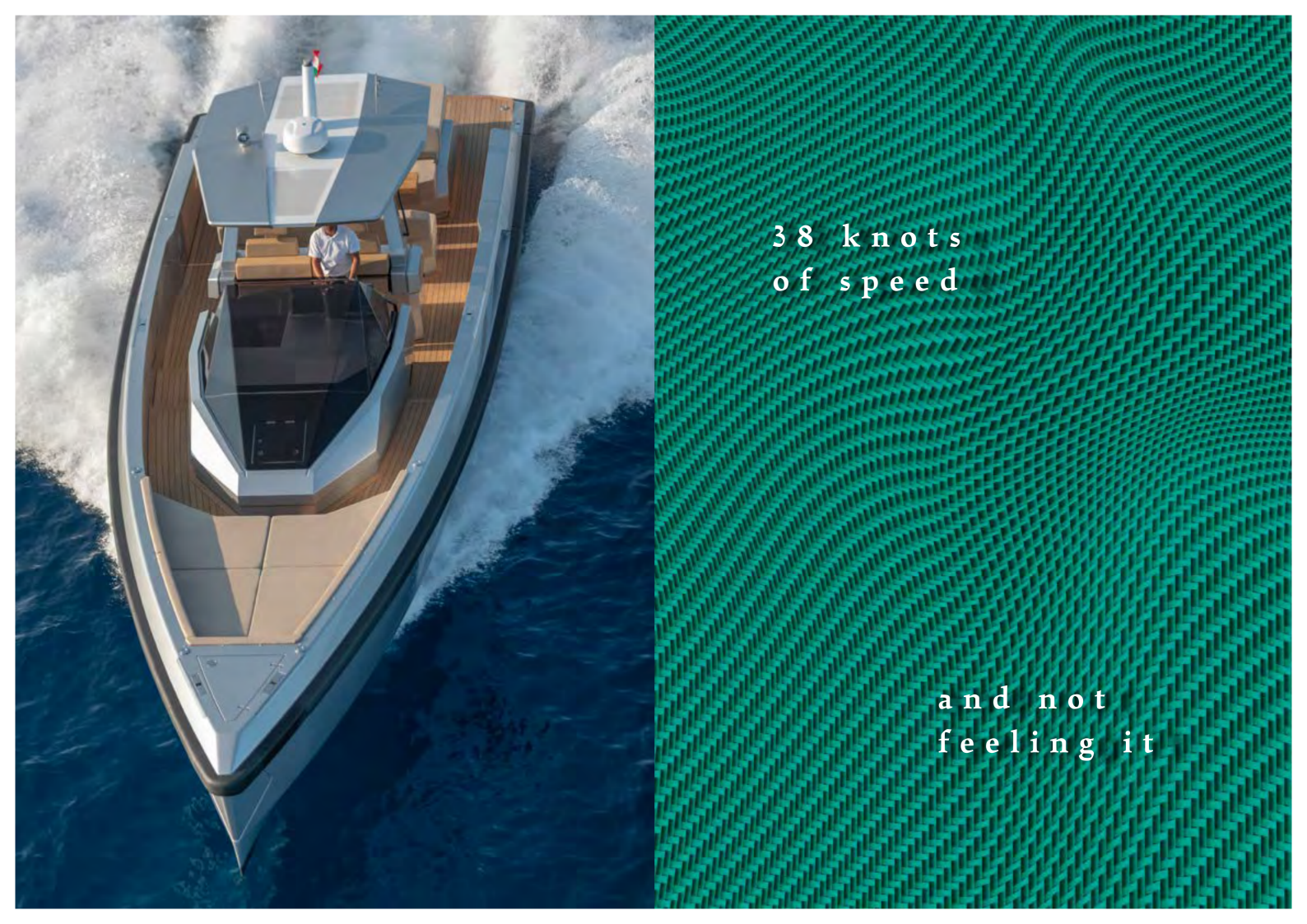
Under aft sunbed there is additional storage space.

The entire aft sunbed can be raised to access the engine compartment.

In addition to the hardtop, both the fore deck and the aft deck can be protected from sun under awnings supported by carbon fiber pillars.





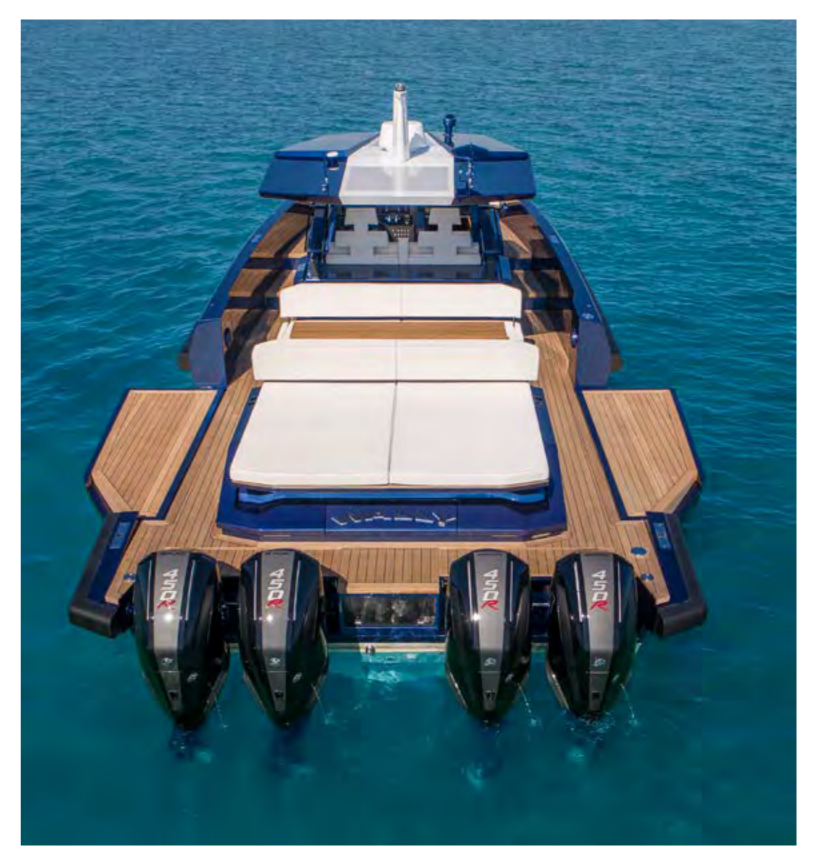




#### Technique unique



Wally has ingeniously split the four engines to the flanks of the boat, with two on each side, allowing the installation of the retractable hydraulic boarding passerelle/swim ladder to provide direct and easy access to the water or the shore.





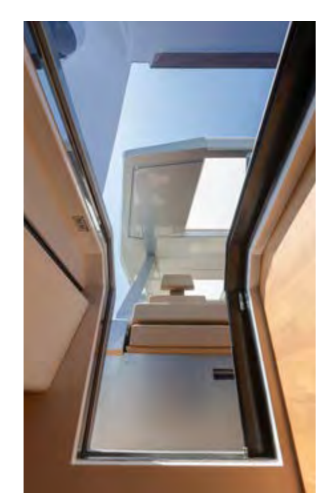






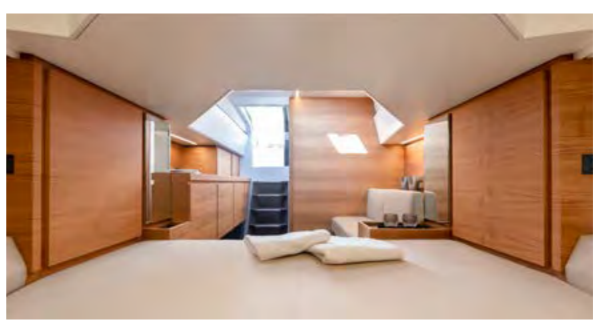
### Promoting open-air living

Because at the end of the day, this is the best way to be Wally









Spacious, bright, fully equipped and air-conditioned suite
Single molded carbon floor
Plenty of storage
Refrigerator, microwave
Custom designed carbon stair
En-suite with separate shower



## wally tender 4

#### wallytender48

Main technical specifications



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 Europe an 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.

# 2 x VOLVO PENTA IPS650 Power at 3700 rpm 353 kW 480 mhp Speed Maximum speed 38 knots Cruising speed 32 knots Maximum speed 280 nm Cruising speed 310 nm Main sizes LOA = length overall (ISO 8666) 14,5 m 47 ft 6 in LH = length hull (ISO 8666) 14,4 m 47 ft 3 in LWL = length waterline (full load, standard version) 13,4 m 44 ft 0 in

**Engines** 

LOA = length overall (ISO 8666)	14,5 m	47 ft 6 in
LH = length hull (ISO 8666)	14,4 m	47 ft 3 in
LWL = length waterline (full load, standard version)	13,4 m	44 ft 0 in
Maximum beam	4,4 m	14 ft 5 in
Depth under propellers (full load, standard version)	1,2 m	3 ft 11 in
Displacement (light ship, standard version)	11,5 t	25353 lb
Displacement (full load, standard version)	14,8 t	32628 lb
Maximum number of persons on board		12
Design category directive 2013/53/EU		В
Certification modules	B+F	RINA Spa

Technical data		
Hull type: warped hull with spray rails and aft deadrise		18°
H = overall height	4,6 m	15 ft 1 in
P = pulpit + transom	0,1 m	0 ft 4 in
Fuel tank capacity	1400 l	370 US gal
Water tanks capacity	2401	63 US gal

······································		3
Performance specifications		
The performance is estimated at the following conditions:		
Standard version displacement	12,4 t	27276 lb
at 1/3 of load, clean hull, 25°C air temperature, good weather conditions, 4 persons on board		
Overloading the yacht by	0,5 t	1102 lb
Top speed decreases of		1 knot

wally tender 4

#### wallytender48X

Main technical specifications



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 Europe an 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.

#### Engines

211611		
4 x MERCURY VERADO V8 450R		
Power at 6400 rpm	336 kW	450 mhp
Speed		
Maximum speed		54 knots
Cruising speed		36 knots
Range		
Maximum speed		200 nm
Cruising speed		340 nm
Main sizes		
LOA = length overall (ISO 8666)	14,9 m	48 ft 11 in
LH = length hull (ISO 8666)	14,2 m	46 ft 7 in
LWL = length waterline (full load, standard version)	13,4 m	43 ft 11 in
Maximum beam	4,4 m	14 ft 5 in
Depth under propellers (full load, standard version)	1,1 m	3 ft 6 in
Displacement (light ship, standard version)	11,1 t	24394 lb
Displacement (full load, standard version)	14,3 t	31526 lb
Maximum number of persons on board		12
Design category directive 2013/53/EU		В
Certification modules	B+F	RINA Spa
Technical data		
Hull type: warped hull with spray rails and aft deadrise		18°
H = overall height	4,5 m	14 ft 9 in
P = pulpit + transom	0,7 m	2 ft 4 in
Fuel tank capacity	2800 1	740 US gal
Water tanks capacity	2401	63 US gal
Performance specifications		
The performance is estimated at the following conditions:		
Standard version displacement	12,3 t	27181 lb
at 1/3 of load, clean hull, 25°C air temperature,		
good weather conditions, 4 persons on board		
Overloading the yacht by	0,5 t	1102 lb
Top speed decreases of		1 knot

