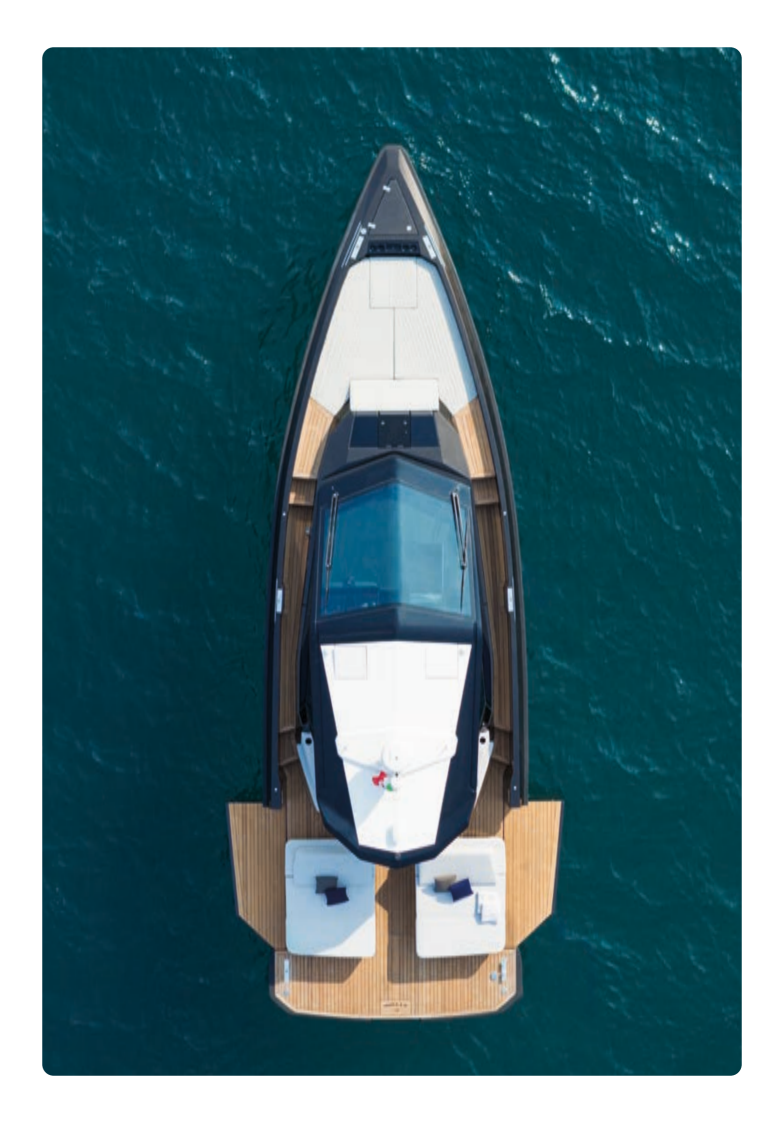
WALLYPOWER50



20 years ahead



INSPIRING NEW PERSPECTIVES





form and function.







» A powerhouse of design ‹‹





» Experience purity «

and the same

13





» Practicality and style ‹‹



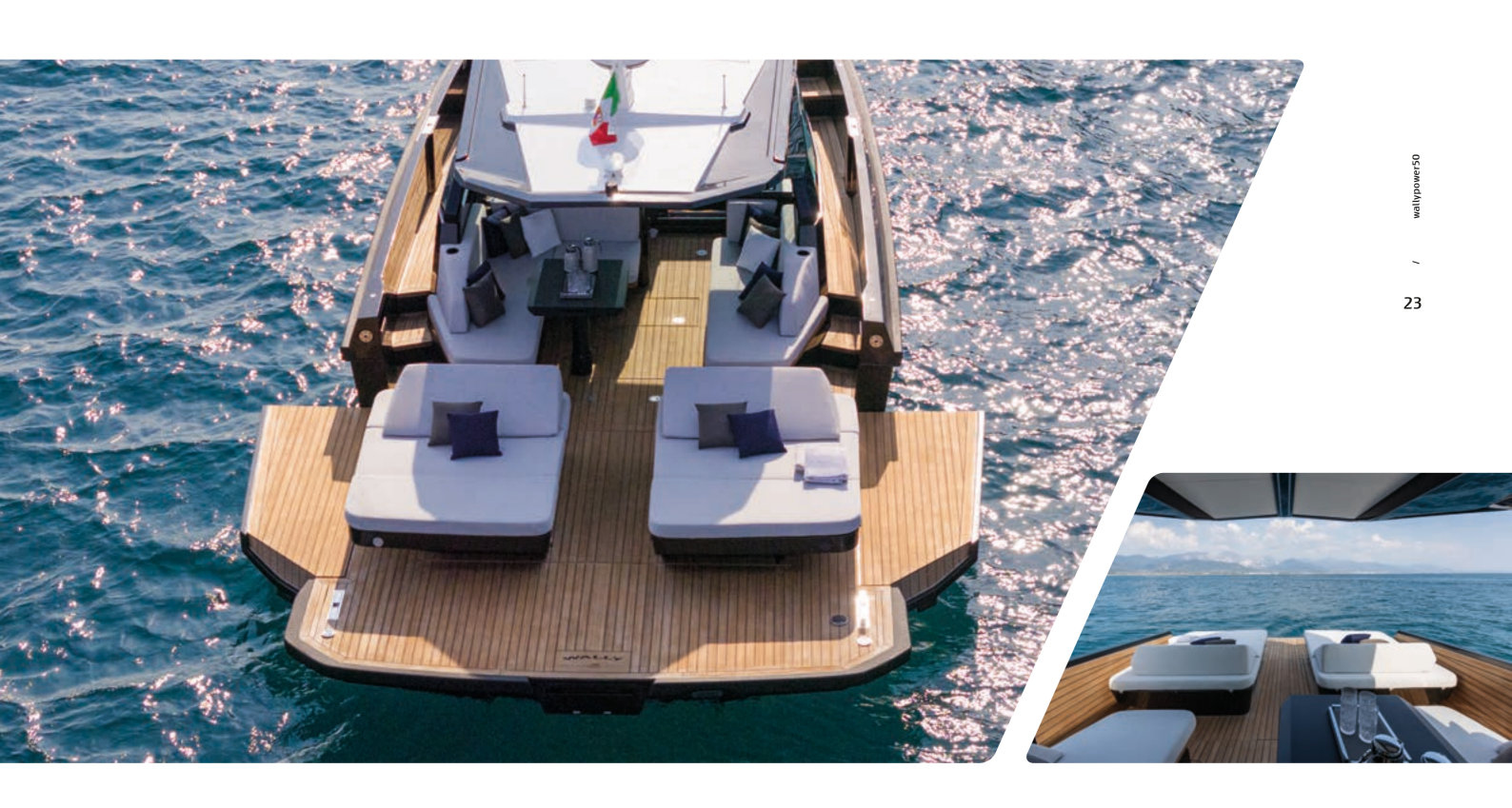




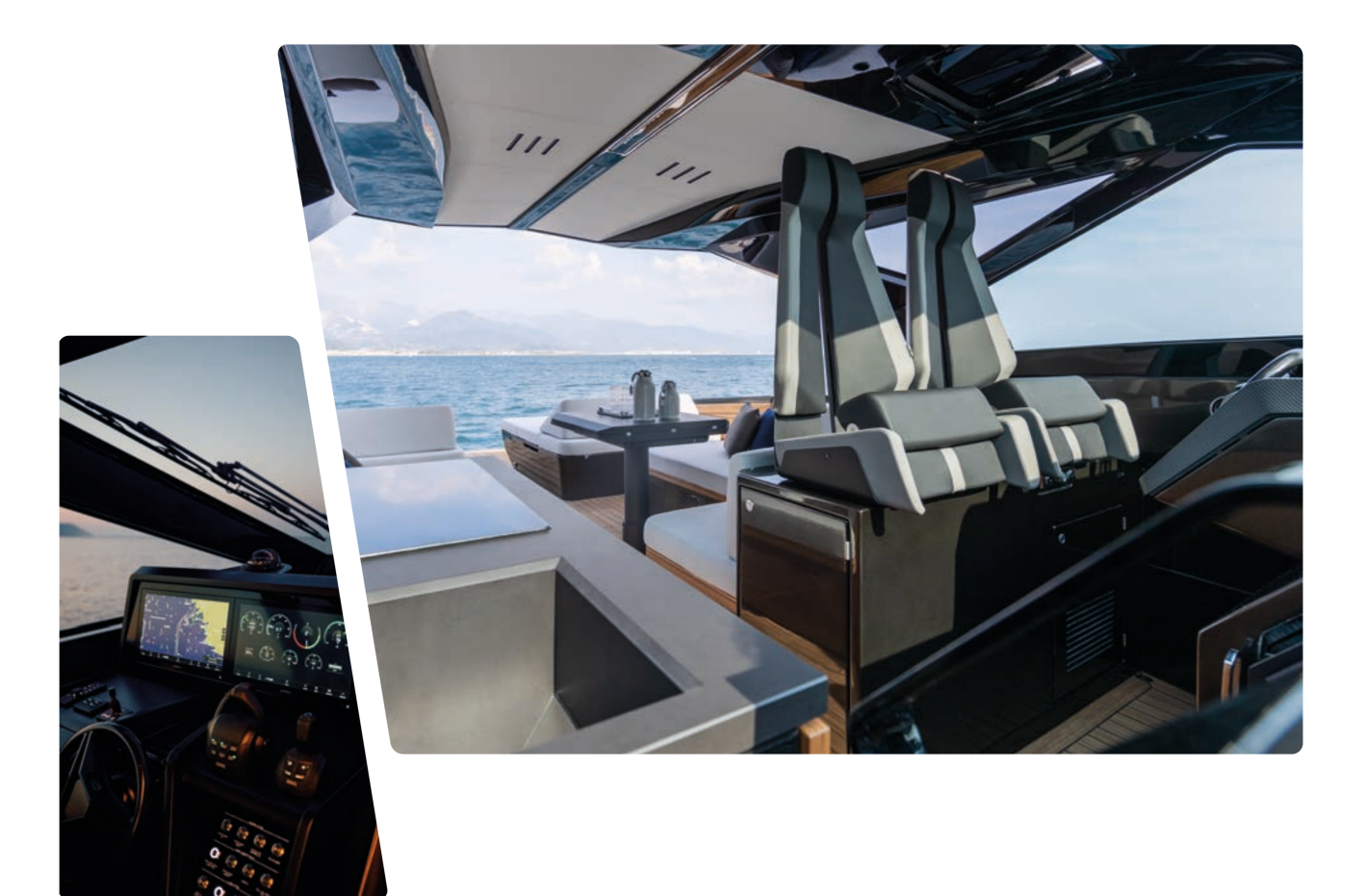
THE EVOLUTION OF RELAXATION



>> Expand your world <<











>> The weekend getaway <<

















READY FOR THIS JOURNEY

WALLYPOWER50





Top view



Main deck



Lower deck



Main technical specifications - PRELIMINARY DATA

Engines

2 v V/OLV/O	DENITA IDO650) power 480 mh	n / 252 LW	at 2.700 rpm
Z X VULVU	PENTA IPSOSI	J Dower 480 mn	D / 353 KW	at 3.700 rbm

Speed (knots)

	VOLVO IPS650
Maximum speed	36 knots
Cruising speed	30 knots

Range (nautical miles)

	VOLVO IPS650
Maximum speed	250 n.m.
Cruising speed	280 n.m.

Main sizes

Loa = overall length (standard ISO 8666)	14,6 m	47 ft 11 in
Lh = hull length (standard ISO 8666)	14,6 m	47 ft 11 in
Lwl = waterline length (boat fully laden)	13,4 m	44 ft 0 in
Maximum beam	4,3 m	14 ft 1 in
Depth under propellers (boat fully laden)	1,3 m	4 ft 1 in
Displacement unladen	12,9 t	28,440 lb
Displacement laden	16,6 t	36,597 lb
Maximum number of persons on board		12 / 16
Design category Directive 2013/53/EU		B / C
Certification modules	B+F	RINA

Technical data

Hull type: warped hull with spray rails and aft deadrise		18°
H = overall height	5,3 m	17 ft 3 in
P = pulpit + transom	0,0 m	0 ft 0 in
Fuel tank capacity	1.400 l	370 US gal
Water tanks capacity	240	63 US gal

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	13,8 t	30,362 lb
Overloading the yacht by	0,5 t	1,102 lb
Top speed decreases of		1 knot

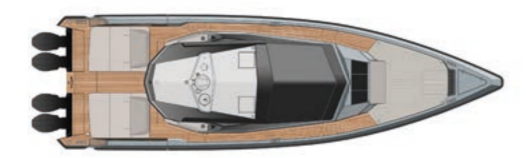
The Technical data, performances, designs and graphic reproductions are purely indicative, are not contractual, shall not constitute in any circumstances whatsoever any contractual offer by the shipyard and refer to European standard models of motor yachts built by the shipyard. The only valid technical 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.

WALLYPOWER50X



Profile





Main deck



Lower deck



Main technical specifications - PRELIMINARY DATA

Engines

4 x MERCURY VERADO V10 power 400 hp / 294 kW at 6,400 rpm	std
4 x MERCURY RACING V8 500R power 500 hp / 372 kW at 6600 rpm	opt

Speed (knots)

	VERADO 400HP	RACING 500HP
Maximum speed	48 knots	54 knots
Cruising speed	34 knots	36 knots

Range (nautical miles)

	VERADO 400HP	RACING 500HP
Maximum speed	240 n.m.	180 n.m.
Cruising speed	320 n.m.	290 n.m.

Main sizes

Loa = overall length (standard ISO 8666) (with opt fender + 0.1 m)	15.4 m	50 ft 5 in
Lh = hull length (standard ISO 8666)	14.4 m	47 ft 3 in
Lwl = waterline length (boat fully laden)	14.1 m	46 ft 2 in
Maximum beam	4.5 m	14 ft 8 in
Depth under propellers (boat fully laden)	1.2 m	3 ft 11 in
Displacement unladen	13.5 t	29,762 lb
Displacement laden	17.3 t	38,175 lb
Maximum number of persons on board	12	16
Design category Directive 2013/53/EU	В	С
Certification modules	B+F	RINA

Technical data

Hull type: warped hull with spray rails and aft deadrise		18°
H = overall height	5.2 m	17 ft 0 in
P = pulpit + transom	1.0 m	3 ft 3 in
Fuel tank capacity	2,800 l	740 US gal
Water tanks capacity	240 l	63 US gal

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	14,6 t	32,096 lb
Overloading the yacht by	0,5 t	1102 lb
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.



LEADING THE FUTURE

CREIAMO GRANDEZZA

Come Gruppo leader della nautica di lusso, è questo il nostro impegno primario, l'ispirazione che ci guida, individualmente e collettivamente. È il valore che trasmettiamo ai nostri dipendenti, ai nostri brand, agli armatori

MIGLIORIAMO GLI STANDARD DELLA NAUTICA

Incoraggiamo i nostri professionisti a utilizzare know-how ed esperienza per rendere la nautica di lusso un polo di attrazione e un motore di sviluppo economico e tecnologico.

CREDIAMO NELL'INNOVAZIONE

Ferretti Group raggiunge l'eccellenza grazie alla costante innovazione e all'adozione di tecnologie avanzate. È così che otteniamo performance eccellenti e garantiamo sicurezza in mare, offrendo agli armatori esperienze senza eguali.

CREIAMO VALORE

Supportiamo con risorse ed energie lo sviluppo a lungo termine dei nostri brand, rafforzando ulteriormente la loro capacità di creare valore. Questo ha assicurato negli anni un successo straordinario, consentendoci di diventare leader indiscusso nel settore della nautica di lusso.

SIAMO VICINI ED EFFICACI

Ferretti Group ha costruito nel tempo una rete internazionale di dealer e assistenza, così da soddisfare ogni necessità e desiderio degli armatori in ogni parte del mondo. La vicinanza al cliente è uno degli ingredienti del nostro successo duraturo.

CONSIDERIAMO L'IMPATTO AMBIENTALE

Consapevole della necessità di considerare l'impatto ambientale e sociale dei propri prodotti e processi, Ferretti Group pubblica annualmente un Bilancio di Sostenibilità. Il documento illustra i principali effetti ambientali derivanti dalle attività del Gruppo e delinea le iniziative in atto per uno sviluppo sostenibile.

CREATING GREATNESS

This is our commitment as a luxury yachting group. This is the spirit that drives us, individually and collectively. This is the value we bring for our employees, our brands, our clients and society as a whole.

EMPOWERING EXPERTISE

We continually spur each of our brands to go further. We leverage their special know-how, artisanal accomplishment and technological expertise to stay at the cutting edge of the nautical world.

STRIVING FOR INNOVATION

Ferretti Group delivers excellence through constant innovation and pioneering technology. This is how we achieve formidable performance and safety at sea, offening clients authentic experiences to satisfy their desires for affirmation and self-expression.

CREATING VALUE

We focus our energy and resources on supporting our brands in their long-term development, further boosting their ability to create value. This has earned us extraordinary success over the years, helping the group become a pre-eminent player in today's yachting sector.

GOING GLOBAL

Ferretti Group always endeavours to be close to the market and to our customers, doing whatever it takes to deliver exceptional performance. We have built up an agile, resourceful international dealer network, supported by high-end marketing initiatives to enhance our brands' worldwide visibility and profile.

SOFTENING OUR IMPACT ON THE ENVIRONMENT

Ever aware of the need to consider the environmental and social sideeffects of our products and processes, Ferretti Group publishes a Sustainability Report every year. This document maps the main impacts of our activities and outlines the initiatives in place towards more sustainable development.

ferrettigroup.com













CUSTOM LINE



wallypower50



wallypower50X

DISCLAIMER

- 1. This brochure does not constitute an offer by the shipyard to any person under any circumstances whatsoever, nor may it be incorporated into any contract.
- 2. All the information in this brochure, including without limitation all technical and performance data, illustrations and drawings, has no contractual effect. That information refers to European standard models of motor yachts built by the shipyard and is accurate at the brochure's date of issue. The only valid technical description or reference content for an individual motor yacht is the exact specification stated at the time of purchase. Therefore, the only information that is binding on the seller is that contained in the sale agreement and associated manual. This brochure is based on information available at the date of issue. Notwithstanding Ferretti Group's best efforts to ensure accuracy, the information in this brochure may not cover all details or subsequent changes, nor does it claim to accurately foresee or detail all possible scenarios. Displays, photos, diagrams, designs or examples in this brochure are reproduced solely and exclusively to highlight the information contained. Each yacht is different, so the shipyard declines any and all liability for any use thereof on the basis of the information in this brochure.
- 3. The brochure and its contents must not be copied or reproduced in their entirety or in part.
- 4. Sale of this brochure is not permitted.



Release December 2024

