

A close-up photograph of a car's body panel, likely a door. The image shows a dark, possibly black or dark grey, surface with two horizontal chrome trim strips. The top strip is slightly above the middle of the frame, and the bottom strip is near the bottom edge. In the lower-left corner, a portion of a door handle is visible, featuring a wooden grip and a chrome base. The text 'ISEO' is centered on the panel, flanked by horizontal lines, and 'Riva' is written in a cursive script below it.

ISEO

Riva

Riva
ISEO

A FERRETTI GROUP BRAND



ISEO















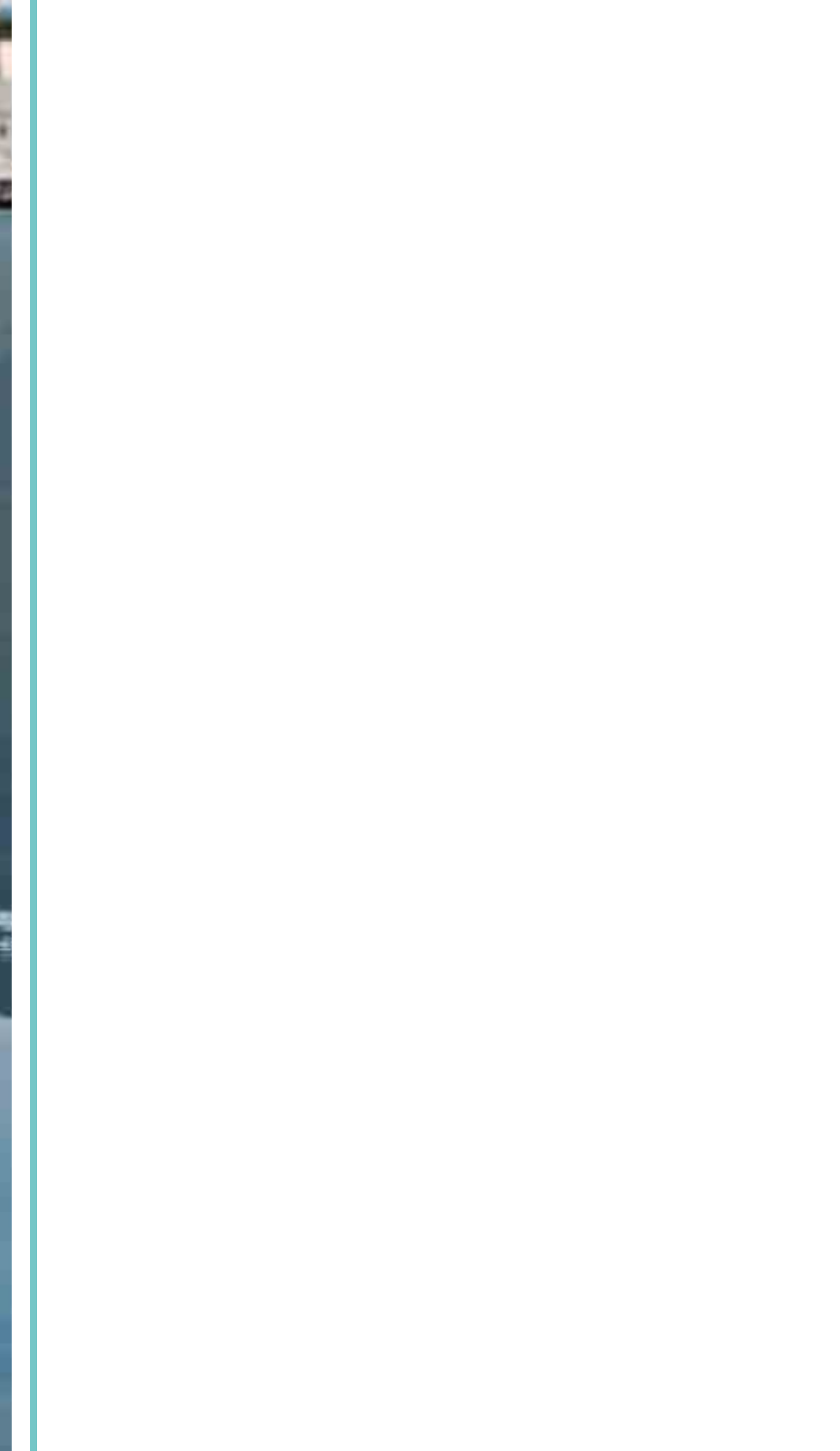








TABELLE TECNICHE

TECHNICAL SHEET

ESPECIFICACIONES TÉCNICAS

技術仕様

Motorizzazione
1* VOLVO PENTA D4 -300A / POTENZA 300 mhp / 221 kW a 3500 giri/min versione con + piede Aquamatic DP-H duoprop - DIESEL (std)
piede poppiero 1* VOLVO PENTA V8 -350CE / POTENZA 355 mhp / 261 kW a 5800 giri/min + piede Aquamatic DP-S duoprop - BENZINA (opt)
1* VOLVO PENTA V8 -300CE / POTENZA 305 mhp / 224 kW a 5800 giri/min + piede Aquamatic DP-S duoprop - BENZINA (opt)

	DPH 300	DPS 350	DPS 300
Velocità	Velocità massima.....nodi	40	41 38
	Velocità di crociera.....nodi	35	36 34

Autonomia	Velocità massima.....m.n.	230	130	145
dato indicativo	Velocità di crociera.....m.n.	250	160	175

Dimensioni principali
Loa = Lunghezza fuori tutto ISO 8666..... 8,24 m. - 27 ft. 0 in.
Lh = Lunghezza di costruzione ISO 8666.....8,21 m. - 26 ft. 11 in.
Lg = Lunghezza al galleggiamento (a pieno carico).. 7,08 m. - 23 ft. 3 in.
Larghezza massima.....2,50 m. - 8 ft. 2 in.
Immersione sotto le eliche (a pieno carico).....0,96 m. - 3 ft. 2 in.
Dislocamento ad imbarcazione scarica e asciutta.....2,94 t. - 6482 lbs.
Dislocamento a pieno carico.....3,85 t. - 8490 lbs.
Numero massimo di persone imbarcabili.....6
Categoria di progettazione Direttiva 2013/53/EU.....B
Certificazione moduli.....B + C RINA S.p.A.

Dati caratteristici
Tipo di carena: Monohedron a convessità variabile con pattini di sostentamento e deadrise 15°
H massima = Altezza max dalla chiglia al parabrezza 1,96 m. - 6 ft. 5 in.
H trasporto = Altezza min per il trasporto dalla chiglia 1,96 m. - 6 ft. 5 in.
P1 = Sporgenza prodiera del pulpito.....0,03 m. - 0 ft. 1 in.
Capacità serbatoio carburante.....330 lt. - 87 US gals.
Capacità serbatoi acqua.....84 lt. - 22 US gals.

Specifiche prestazionali
I dati prestazionali sono stabiliti al seguente dislocamento e si riferiscono alla barca standard, a 1/3 carico liquidi, con carena pulita, temp. 25°C, buone condizioni climatiche e 2 persone a bordo.
Sovraccaricando la barca di.....0,25 t. - 551 lbs.
Si ha una perdita di velocità massima pari a.....1 nodo

Motorization
1* VOLVO PENTA D4 -300A / POWER 300 mhp / 221 kW at 3500 rpm stern drive version + stern drive Aquamatic DP-H duoprop - DIESEL (std)
1* VOLVO PENTA V8 -350CE / POWER 355 mhp / 261 kW at 5800 rpm + stern drive Aquamatic DP-S duoprop - PETROL (opt)
1* VOLVO PENTA V8 -300CE / POWER 305 mhp / 224 kW at 5800 rpm + stern drive Aquamatic DP-S duoprop - PETROL (opt)

	DPH 300	DPS 350	DPS 300
Speed	Maximum speed.....knots	40	41 38
	Cruising speed.....knots	35	36 34

Range	Maximum speed.....n.m.	230	130	145
prediction data	Cruising speed.....n.m.	250	160	175

Main sizes
Loa = Overall length (standard ISO 8666)..... 8,24 m. - 27 ft. 0 in.
Lh = Hull length (standard ISO 8666).....8,21 m. - 26 ft. 11 in.
Lwl = Waterline length (boat fully laden).....7,08 m. - 23 ft. 3 in.
Maximum beam.....2,50 m. - 8 ft. 2 in.
Depth under propellers (boat fully laden).....0,96 m. - 3 ft. 2 in.
Displacement unladen2,94 t. - 6482 lbs.
Displacement laden.....3,85 t. - 8490 lbs.
Maximum number of persons on board.....6
Design category Directive 2013/53/EU.....B
Certification modules.....B + C RINA S.p.A.

Technical data
Hull type: 15° deadrise Monohedron hull with spray rails
H = Overall heigth from keel to windscreen..... 1,96 m. - 6 ft. 5 in.
Ht = Minimum transport heigth from keel.....1,96 m. - 6 ft. 5 in.
P1 = Pulpit.....0,03 m. - 0 ft. 1 in.
Fuel tank capacity.....330 lt. - 87 US gals.
Water tanks capacity.....84 lt. - 22 US gals.

Performance specifications
The performance is estimated at the following conditions: standard version displacement of the yacht, at 1/3 liquid load, clean hull, 25°C air temperature, good weather conditions, 2 persons on board.
Overloading the yacht by.....0,25 t. - 551 lbs.
Top speed decreases of.....1 knot

Motorización
1* VOLVO PENTA D4 -300A / POTENCIA 300 mhp / 221 kW a 3500 rpm versión con colas + cola Aquamatic DP-H duoprop - DIESEL (std)
1* VOLVO PENTA V8 -350CE / POTENCIA 355 mhp / 261 kW a 5800 rpm + cola Aquamatic DP-S duoprop - BENZINA (opt)
1* VOLVO PENTA V8 -300CE / POTENCIA 305 mhp / 224 kW a 5800 rpm + cola Aquamatic DP-S duoprop - BENZINA (opt)

	DPH 300	DPS 350	DPS 300
Velocidad	Velocidad máxima.....nudos	40	41 38
	Velocidad de crucero.....nudos	35	36 34

Autonomía	Velocidad máxima.....m.n.	230	130	145
datos indicativos	Velocidad de crucero.....m.n.	250	160	175

Medidas Principales
Loa = Eslora total ISO 8666..... 8,24 m. - 27 ft. 0 in.
Lh = Eslora del casco ISO 8666.....8,21 m. - 26 ft. 11 in.
Lwl = Eslora de flotación (a plena carga).....7,08 m. - 23 ft. 3 in.
Manga.....2,50 m. - 8 ft. 2 in.
Inmersión debajo de las hélices (a plena carga).....0,96 m. - 3 ft. 2 in.
Desplazamiento con embarcación descargada y seca 2,94 t. - 6482 lbs.
Desplazamiento a plena carga.....3,85 t. - 8490 lbs.
Número máximo de personas a bordo.....6
Categoría de Proyecto 2013/53/EU.....B
Certificación módulos.....B + C RINA S.p.A.

Datos Técnicos
Tipología del casco: monohédrico con ángulo de 15° y carriles de spray
H = Altura total desde la quilla hacia el parabrisas..... 1,96 m. - 6 ft. 5 in.
H t = Altura mínima para el transporte desde la quilla 1,96 m. - 6 ft. 5 in.
P1 = Pulpito de proa.....0,03 m. - 0 ft. 1 in.
Capacidad del tanque de combustible.....330 lt. - 87 US gals.
Capacidad del depósito de agua.....84 lt. - 22 US gals.

Especificaciones de prestaciones
Los datos de prestaciones han sido determinados con el desplazamiento siguiente embarcación estándar, con 1/3 de carga de líquidos, con carena limpia, temp. 25° C, buenas condiciones meteorológicas y 2 personas a bordo
Sobrecargando la embarcación.....0,25 t. - 551 lbs.
Se tiene una pérdida de velocidad máxima de.....1 nudo

发动机
1* 沃尔沃遍达 D4 -300A / 功率 300 马力 / 221 千瓦 转速 3500 rpm 船艉驱动版本 + 船艉驱动 Aquamatic DP-H 双桨 – 柴油 (标配)
1* 沃尔沃遍达 V8 -350CE / 功率 355 马力 / 261 千瓦 转速 5800 rpm + 船艉驱动 Aquamatic DP-S 双桨 – 汽油 (选配)
1* 沃尔沃遍达 V8 -300CE / 功率 305 马力 / 224 千瓦 转速 5800 rpm + 船艉驱动 Aquamatic DP-S 双桨 – 汽油 (选配)

	DPH 300	DPS 350	DPS 300
速度	最高速度.....节	40	41 38
	巡航速度.....节	35	36 34

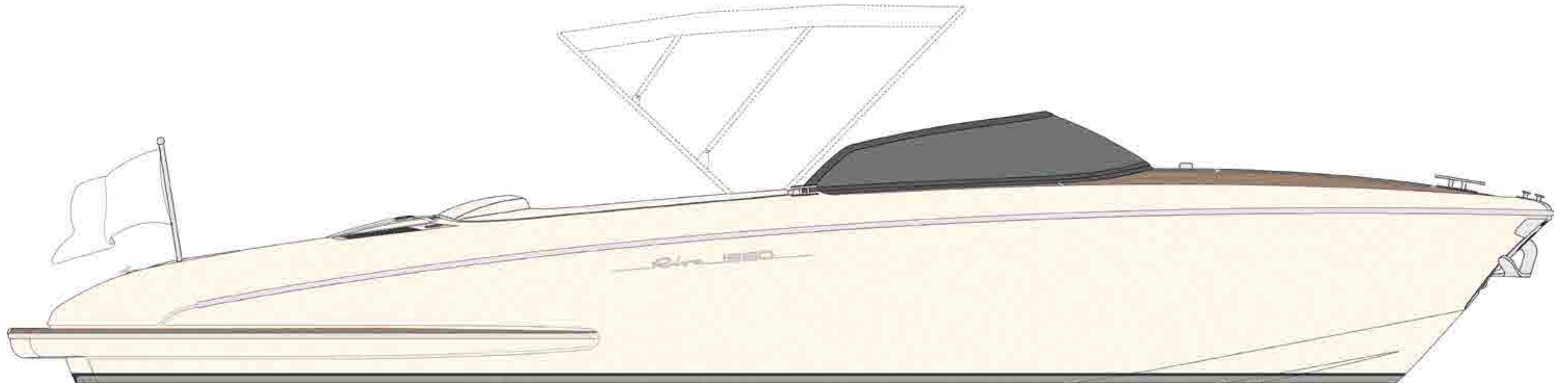
航程	最高速度.....海里	230	130	145
海里-预计数据	巡航速度.....海里	250	160	175

主要尺寸
Loa = 总长 (ISO 8666 标准) 8.24 米 - 27 英尺0 英寸
Lh = 船体长 (ISO 8666 标准)8.21 米 - 26 英尺11 英寸
Lwl = 水线长 (满载)7.08 米 - 23 英尺3 英寸
船宽2.50 米 - 8 英尺2 英寸
满载不能超过吃水线.....0.96 米 - 3 英尺2 英寸
空载排水量2.94 吨 - 6482 磅
满载排水量3.85 吨 - 8490 磅
限载人数6
设计等级 2013/53/EU.....B
认证标准B + C RINA SpA

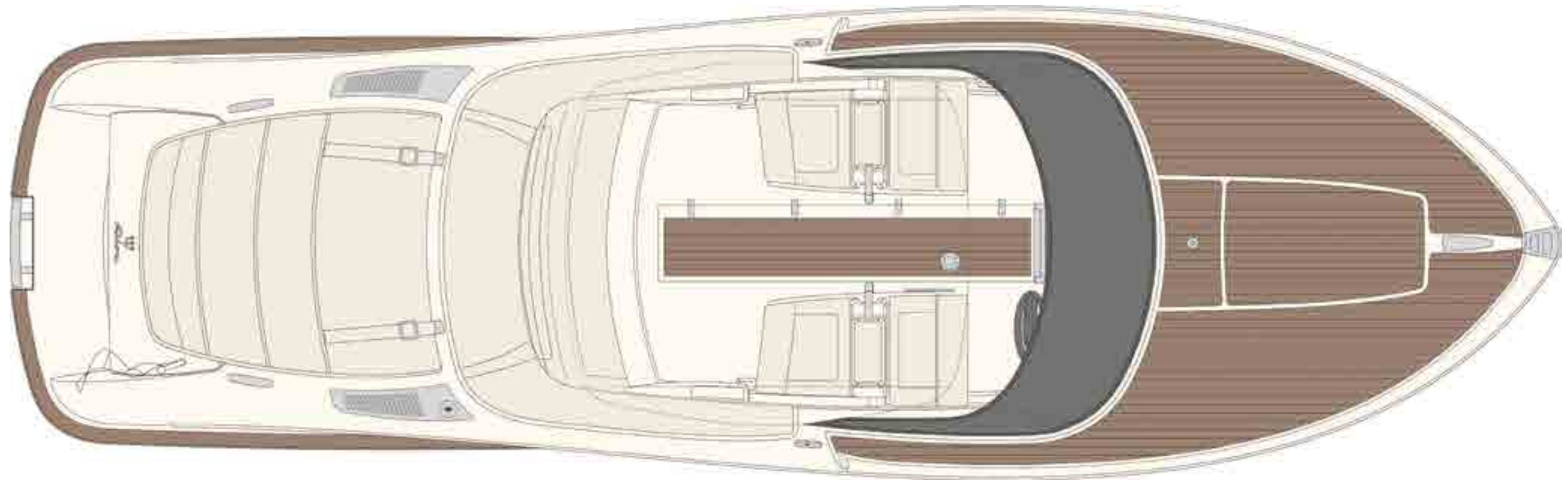
技术数据
船体类型: 单曲面船体，船底斜度15°，带防溅条
H = 从龙骨到挡风玻璃整体高度 1.96 米 - 6 英尺5 英寸
Ht = 从龙骨最低运输高度1.96 米 - 6 英尺5 英寸
P1 = 船艉护栏延伸.....0.03 米 - 0 英尺1 英寸
油箱容量330 升 - 87 美加仑
水箱容量84 升 - 22 美加仑

性能参数
性能根据以下条件估计:.....3.26 吨 - 7188 磅
游艇标准排水量, 1/3 液体负载, 干净船体, 气温25° C, 天气情况良好, 船载2人。

游艇每加载	0.25 吨 - 551 磅
最高速度减少	1 节



Profile



Main deck



Lower deck

DISCLAIMER

Il presente catalogo non ha alcun valore di certificazione. I dati tecnici e le prestazioni, nonché i disegni e le riproduzioni grafiche, sono meramente indicativi e riferiti ad un modello standard. Ogni riferimento tecnico, o comunque descrittivo, deve essere rapportato alle caratteristiche proprie dell'imbarcazione oggetto dell'acquisto. Pertanto ogni indicazione vincolante a carico del venditore sarà contenuta esclusivamente nell'atto di vendita e nello specifico manuale.

This catalogue carries no value of certification. The technical data and performances, drawings and graphic reproductions are merely indicative and refer to a standard model. Technical and descriptive references refer only to the features of the yacht purchased. Consequently any binding information which is the seller's responsibility will be specified exclusively in the sales act and specific manual.

STRATEGIC CREATIVITY AND CONCEPT,
GRAPHIC DESIGN AND COPYWRITING
Propaganda3

DRAWINGS AND RENDERINGS
Officina Italiana Design
Ferretti Group Engineering

PHOTOS
Alberto Cocchi
Guido Cantini

PRINTING
CPZ SPA

Follow us

www.riva-yacht.com

www.rivaboutique.it



Sedi produttive / Production sites: Via Predore 30, 24067 Sarnico (BG) - Italy • Via San Bartolomeo 380, 19100 La Spezia (SP) - Italy • Via Enrico Mattei 26, 60125 Ancona (AN) - Italy

a Ferretti Group brand

