



MAIN CHARACTERISTICS

Builder	Riva
Designer	Officina Italiana Design
Built Year	2017
Hull Material	GRP/Composite
Length	26.84 M / 88'6"
Beam	6.29 M / 20'64"
Draft	1.82 M / 5'96"
Displacement	64,500.00 tons
Lying	Croatie
Registry	British Indian Ocean Territory

4,800,000 EUR 5,031,422 USD*

* Approximate price conversion

🏠 Address:

3 Rue de la Loge L-1945 Luxembourg

📞 Contact

Thomas Peltier • P: +352.27.40.99.90 • M: +352.621.326.323

✉ E-mail:

t.peltier@seastemia.com

DESCRIPTION

RIVA 88 DOMINO SUPER is a 26.84 m Motor Yacht, built in Italy by Riva and delivered in 2017. She is for sale by her second owner who placed a permanent crew onboard and maintained her in an immaiucate condition. With Less than 500 hours on engine and a specification full with gyroscope stabilizers, water makers, a full size size garage for a Jet-ski and for a tender... This Sport Fly coupe Riva accomodates 8 guests in four comfortable cabins to be serves by 3 crew and unbeatable luxury and relaxing atmosphere. Her top speed is 38.0 kn and she boasts a maximum range of 330.0 nm when navigating at cruising speed, with power coming from two MTU diesel engines. She can accommodate up to 8 guests in 4 staterooms, with 2 crew members waiting on their every need. She has a gross tonnage of 94.0 GT and a 6.29 m beam. She was designed by Officina Italiana Design, who also designed the interior. Officina Italiana Design has designed 187 yachts and designed the interior of 153 yachts. The naval architecture was developed by Ferretti Engineering Department, who has architected 363 other superyachts in the BOAT Pro database. Just arriving on the market while the owner moved to his juste delivered new upgraded new yacht, she will surely not stay for long so do not hesitate to contact us for more information.

SPECIFICATIONS

BOAT DETAILS

Built Year	2017	Lying	Croatie
Registry	British Indian Ocean Territory		

CERTIFICATION

Certification	RINA	Category	A
----------------------	------	-----------------	---

BUILDER / DESIGNER

Builder	Riva	Designer	Officina Italiana Design
Naval Architect	Ferretti Engineering Department	Model	Domino 88 Super
Hull Type	Planning Hull	Hull Material	GRP/Composite

DIMENSIONS

Length	26.84 M / 88'6"	Beam	6.29 M / 20'64"
Draft	1.82 M / 5'96"	Displacement	64,500.00 tons

MACHINERY

Engine Maker	MTU	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) type	Inboard	Engine(s) power	2,638.00 hp
Engine(s) model	MTU 16V 2000 M93	Engine 1 hours	480.00 H.
Engine 2 hours	480.00 H.	Main Generator Maker	Kohler
Main Generator Power	27.00 KW	Main Generator Hours	1,080.00 H.
Auxiliary Generator Maker	kohler	Auxiliary Generator Power	27.00 KW
Auxiliary Generator Hours	1,075.00 H.	Stabilizer Type	Gyroscopic
Stabilizer Maker	Seakeeper	Water Maker	Idromar MC3J
Water Maker Flow	200.00 l/H / 52.80 gal/H	AC type	tropical

PERFORMANCES

Cruising Speed	35.00 knots	Max Speed	40.00 knots
Range	320.00 NM	Cruising Speed for Range	35.00 knots

TANKAGES

Fuel	7,500.00 liters / 1,980.00 US gals	Water	990.00 liters / 261.36 US gals
-------------	------------------------------------	--------------	--------------------------------

ACCOMODATIONS

Sleeps	8 guests	Berths	2 simple, 3 double
Bathroom	4	Crew	2
Crew Berths	2		

RECREATIONAL EQUIPMENT

Williams Tender Turbojet 385 - 100HP





















26.84 M / 88'6"























