



MAIN CHARACTERISTICS

Builder	Riva
Designer	Mauro Michelli
Built Year	2008
Hull Material	GRP and Composites
Length	35.40 M / 116'15"
Beam	7.08 M / 23'23"
Draft	2.05 M / 6'73"
Displacement	136.00 tons
Lying	Italy
Registry	Marshall Islands
Tax Status	VAT PAID

4,650,000 EUR 5,137,013 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

This Riva Athena built in 2008 by Riva is a perfect example of model Athena 115. She is immaculately maintained by the Owner and her permanent onboard working crew. She does cruise at 23 knots comfortably with a range of 680 nautical miles, while she can reach a top speed of 27 knots. Her combined sporty and elegant design associated with her stylish interior offer accommodation for 10 guests in 5 spacious and luxurious staterooms. This Riva flybridge yacht is a Masterpiece of 35.40 meters overall, with a raised pilot house, a large Mastercabin on the main deck, four comfortable guest cabins in the lower deck as well as semi closed/open flybridge. Gorgeous in volumes, She is now offered on the market in a perfect technical and esthetical condition, ready for her next owner,

SPECIFICATIONS

BOAT DETAILS

Boat Status	Brokerage	Built Year	2008
Lying	Italy	Registry	Marshall Islands
Tax Status	VAT PAID		

CERTIFICATION

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

BUILDER / DESIGNER

Builder	Riva	Designer	Mauro Michelli
Hull Type	Planning Hull	Hull Material	GRP and Composites

DIMENSIONS

Length	35.40 M / 116'15"	Beam	7.08 M / 23'23"
Draft	2.05 M / 6'73"	Displacement	136.00 tons

DIMENSIONS

Ballast Weight 0.16 tons

MACHINERY

Engine Maker	MTU	Drive	Shaft
Number of Engines	2	Propulsion Mode	Diesel
Engine(s) power	2,700.00 hp	Engine(s) model	MTU12V 4000 M90
Engine 1 hours	2,045.00 H.	Engine 2 hours	2,042.00 H.
Gearboxes/Transmission	ZF model 4650 with a reduction rate 2714:1	Main Generator Maker	KOHLER 50EFOZD (50Hz)
Main Generator Power	50.00 KW	Main Generator Hours	7,125.00 H.
Auxiliary Generator Maker	KOHLER 50EFOZD (50Hz)	Auxiliary Generator Power	50.00 KW
Auxiliary Generator Hours	7,280.00 H.	Stabilizer Type	Gyroscopic
Stabilizer Maker	MSM-4000B1A		

PERFORMANCES

Cruising Speed	23.00 knots	Max Speed	27.00 knots
-----------------------	-------------	------------------	-------------

PERFORMANCES

Range	680.00 NM	Cruising Speed for Range	23.00 knots
--------------	-----------	---------------------------------	-------------

TANKAGES

Fuel	23,450.00 liters / 6,190.80 US gals	Water	4,000.00 liters / 1,056.00 US gals
Grey Water	1,700.00 liters / 448.80 US gals	Black Water	650.00 liters / 171.60 US gals

ACCOMODATIONS

Sleeps	10 guests	Berths	4 simple, 3 double
Bathroom	5	Crew	5
Crew Berths	5		

COMMUNICATION & NAVIGATION EQUIPMENT

MECHANICAL

Bow Thruster- Stabilizer power pack 20" ABT
 Gearbox Gangway Super Platinum Inside Lux 380 V Solenoid Valve

Antirolling Gyro MSM-4000B1A
Hamman Seawage Treatment
Bilge separator CPS 1.6 E
Water maker Idromar MC 3J- 180l/h at 25°C
Transfer oil pump Reverso GP-3025
Diesel oil separator ALFA LAVAL TUMA MAB 104B-14/24
Black water vacuum pump 2x Jets 25 MBA
Boiler for A/C Condaria 3x 6kW
Fire pump ACM-BT 501 230-400V 50Hz
Bilge pump ACM-BT 501
Sea water pump for 2x A/C CB 41E
Hot water pump for A/C 2x CB 41 E
Grey water pump MV44
Transfer fuel pump 2x CP40 S
Fresh water pressure system 2Jet 518 VE
Hot water circulation pump 2x Grundfos UP- B serie 100
Emergency rudder pump
Boiler 2x Perla 5
Water- diesel oil separator MM/EE 2x Separ 2000/40 UMS
Water diesel oil separator DD/EE 2x RAcor 500 FG
Anchor windlass 2x Lofrans Vertical Ercole

Winch 2x Lofrans Capstan T 2500W

Windlass 2x Lofrans Vertical Ercole T3500W

Emergency manual pump Excelsior 5

Air conditioning system WM-RE 60004 CO3

Conditioning filter Idromar CT3R1

ELECTRICAL

AC power supply 220V single-phase- 380V three- phase

Frequency 50Hz

DC power supply 24V

Battery charger MASS







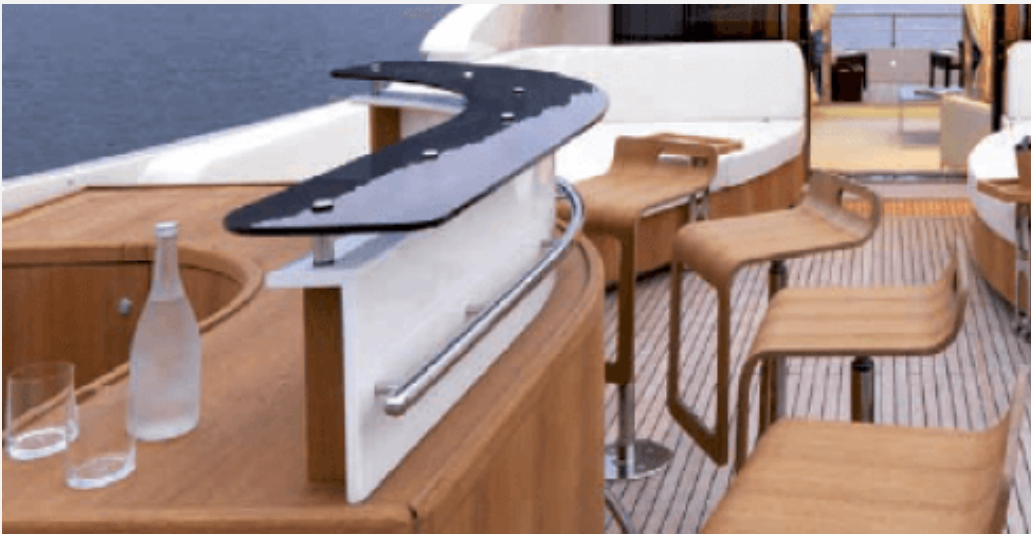










TABELLE TECNICHE

DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
Modello	Modello di riferimento	Modello	Modello di riferimento
Autonomia	Autonomia in mare	Autonomia	Autonomia in mare
Dimensioni principali		Dimensioni principali	
Capo a carena	Capo a carena	Capo a carena	Capo a carena
Caratteristiche tecniche		Caratteristiche tecniche	
Prestazioni		Prestazioni	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	

DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
Modello	Modello di riferimento	Modello	Modello di riferimento
Autonomia	Autonomia in mare	Autonomia	Autonomia in mare
Dimensioni principali		Dimensioni principali	
Capo a carena	Capo a carena	Capo a carena	Capo a carena
Caratteristiche tecniche		Caratteristiche tecniche	
Prestazioni		Prestazioni	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	

DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
Modello	Modello di riferimento	Modello	Modello di riferimento
Autonomia	Autonomia in mare	Autonomia	Autonomia in mare
Dimensioni principali		Dimensioni principali	
Capo a carena	Capo a carena	Capo a carena	Capo a carena
Caratteristiche tecniche		Caratteristiche tecniche	
Prestazioni		Prestazioni	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	

DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
DESCRIZIONE / 21 METRI (69.40 METRI)		DESCRIZIONE / 21 METRI (69.40 METRI)	
Modello	Modello di riferimento	Modello	Modello di riferimento
Autonomia	Autonomia in mare	Autonomia	Autonomia in mare
Dimensioni principali		Dimensioni principali	
Capo a carena	Capo a carena	Capo a carena	Capo a carena
Caratteristiche tecniche		Caratteristiche tecniche	
Prestazioni		Prestazioni	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	
Specifiche costruttive		Specifiche costruttive	

115 ATHENA



Ply bridge



Main deck



Lower deck
Starboard cabin
4 cabins + crew cabin



Lower deck
Central cabin
3 cabins + crew cabin