



MAIN CHARACTERISTICS

Builder	Riva
Built Year	2010
Refit Year	2012
Hull Material	GRP
Length	26.40 M / 86'62"
Beam	6.20 M / 20'33"
Draft	1.83 M / 6'0"
Displacement	75.17 tons
Lying	Spain
Registry	Switzerland
Tax Status	VAT Paid

2,900,000 EUR 3,403,341 USD*

^{*} Approximate price conversion



DESCRIPTION

The clean, winning lines of this 26 metre open immediately impress anyone laying their eyes on her for the first time. Her well-balanced beauty is shown in her special personality, through which the aggressiveness which characterises all Riva opens transpires. This model is enhanced by the new Metallic Ice colour covering hull and deckhouse, creating a spectacular, high-impact effect. Owner and guests can enjoy more space, and a number of different areas for socialising, characteristics which make this yacht ideal for both long cruises and daily life on board. A large sundeck at bow features a dinette with a table for 6, whilst another table, which can also seat 6 guests, and a comfortable sofa, are located in the cockpit. The sundeck is perfectly integrated into the upper part of the deckhouse, so that it cannot be perceived from outside. It features a second steering position, ideal for mooring manoeuvres, and a sunpad with a reclining back which can accommodate 3 guests. The design of the furnishing elements, and the choice to match the special shades of elm and grey durmast with natural-coloured leather inserts and grey lacquering make this an attractive, welcoming environment, emphasising the spaciousness.



Specifications					
Boat details					
Main Category	Motor yacht	Boat Status	Brokerage		
Built Year	2010	Model Year	2010		
Refit Year	2012	Lying	Spain		
Registry	Switzerland	Tax Status	VAT Paid		
Certification					
Certification	RINA				
Builder / Designer					
Builder	Riva	Model	Riva Domino 86'		
Hull Type	Planning Hull	Hull Material	GRP		
Dimensions					
Length	26.40 M / 86'62"	Beam	6.20 M / 20'33"		





Dimensions					
Draft	1.83 M / 6'0"	Displacement	75.17 tons		
Ballast Weight	75.17 tons				
Machinery					
Engine Maker	MTU	Drive	Shaft		
Number of Engines	2	Propulsion Mode	Diesel		
Engine(s) type	Inboard	Engine(s) power	2,435.00 hp		
Engine(s) model	MTU 16V2000M93	Engine 1 hours	700.00 H.		
Engine 2 hours	700.00 H.	Main Generator Maker	Kohler		
Main Generator Power	27.00 KW	Main Generator Hours	2,500.00 H.		
Stabilizer Type	Gyroscopic	Stabilizer Maker	Seakeeper		
Performances					
Cruising Speed	34.00 knots	Max Speed	38.00 knots		
Range	355.00 NM				





Tankages						
Fuel	7,500.00 liters / 1,980.00 US gals	Water	990.00 liters / 261.36 US gals			
Accomodations						
Sleeps	4 guests	Berths	2 simple, 2 double			
Bathroom	4	Crew	2			
Crew Berths	1					



































































