

Jasmin



Luxury motor yacht JASMIN is a 36,84m (120' 10") expedition or explorer vessel built by RMK Marine Shipyard in Istanbul in 2003. The 120' expedition-guests in pure accommodate up 10 style motor yacht JASMIN combines sturdy, ocean-going capability with classic, elegant comfort. M/Y JASMIN can luxury and is available for charter throughout the Eastern and Western Mediterranean. The luxury explorer vessel JASMIN was designed for charter. Jasmin offers accommodation for up to 10 guests in 5 suits comprising 1 owner cabin, 2 double cabins, 2 twin cabins. She is also capable of carrying up to 8 crew onboard to ensure a relaxed luxury yacht experience.

Jasmin yacht has a steel hull with a aluminium superstructure with a beam of 8.30m (27'2"ft) and a 2.80m (9'2"ft) draft .

Jasmin has a cruising speed of 11.00 knots, max speed of 13.50 knots and a range of 5000.00 nm. from her 71,111.00l. fuel tanks.

Overview

Name:	Jasmin
Type:	Motor Yacht
Model:	Bradford 120' Expedition Vessel
Sub Type:	
Builder:	RMK Marine
Naval Architect:	Vripack
Exterior Designers:	Vripack
Interior Designer:	Eva Cadio & Co
Year:	2003
Flag:	Turkey
MCA:	-
Class:	-
Hull NB:	52
Hull Colour:	-

Engine(s)

Quantity:	2
Fuel Type:	-
Manufacturer:	Caterpillar
Model:	-
Power:	671hp / 500kW
Total Power:	1342hp / 1001kW
Propulsion:	Twin Screw

Dimensions

Length Overall:	36.84m (120'10"ft)
Length at Waterline:	33.50m (109'10"ft)
Beam:	8.30m (27'2"ft)
Draft (min):	-
Draft (max):	2.80m (9'2"ft)
Gross Tonnage:	336

Accommodations

Guests:	10
Cabins Total:	5
Cabins:	Double / 2 Twin
Crew:	8

Construction

Hull Configuration:	-
Hull Material:	Steel
Superstructure:	Aluminium
Deck Material:	-
Decks NB:	-

Performance & Capabilities

Max Speed:	13.00 kts
Cruising Speed:	11,00 knots
Range:	-
Fuel Capacity:	71,111.00 L / 15,642.22 USG
Water Capacity:	22,900.00 L / 5,037.29 USG

Poseidon Denizcilik.Ltd Sti

Made:

HULL CONSTRUCTION BUILDING / STEEL
GENERAL OUTFITTING WORKS
PIPE WORKS
ENGINE ROOM EQUIPMENTS MOUNTING
GENERAL INSULATION
PANNELING
ENGINE ROOM INSULATION

Material Used:

Steel
Stainless Steel
Galvanized Steel
Aluminium
CuNiFe 1.6 Alloy
PPR
PVC
Rock Wool
Aluminium & S.S.Panels