

RL Noor



Length:	37.50 m (123'03'ft)
Beam:	7.50 m (24'61'ft)
Draft:	1.90 m (6'23'ft)
Built:	2010
Shipyard:	Bilgin Yachts
Cabins:	4
Guests Capacity:	8
Crew:	7
Speed:	12.0 Knots

RL Noor

RL Noor is luxury charter yacht built by Turkish shipyard Bilgin Yachts and delivered in 2010 as Bilgin 123 Sky-Lounge model. Naval architecture and exterior design are done by Bilgin In House Team, while her award winning interior is designed by Italian Hot Lab Yacht & Design from Milan. The RL NOOR has received international recognition for its interior design and detail and was awarded best interior yacht design on any semi displacement yacht in 2011. She was a semi finalist in World Superyacht award, Winner of Show Boat Design.

She can accommodate eight guests in four staterooms; three double and one twin cabin. Master stateroom is located on main deck and VIP and twin cabins are based on the lower deck. Full beam master stateroom feature; two single beds, large en-suite bath equipped with shower, tub, sauna, steam room, vanity desk, sofas. VIP stateroom is fitted with queen size bed, vanity, sofa, en-suite bathroom fitted with glass bidet toilet cubicle & glass shower. Double cabin is almost identical to VIP stateroom. All staterooms are equipped with air condition, electronic blinds and shutters for all windows remotely operated and latest audio-visual gear.

She is powered with two MTU 16V-2000 M93 engines, developing 2400 BHP per unit, pushing her up to 17.0 Knots. Her cruising speed is 12.0 Knots and she is manned by marine crew of seven. Yacht features Stabilizers at Anchor which reduces the 'rolling' motion of yacht to a point where you will barely feel it.

RL Noor luxury charter yacht is available for rent in Greece and Turkey.

Technical Specifications:

LOA: 37.50m (123'03'ft)

Beam: 7.50m (24'61'ft)

Draft: 1.90m (6'23'ft)

Built: 2010

Flag: Maltese

Shipyard/Builder: Bilgin Yachts

Type: Motor Yacht Semi Displacement

Naval Architect: Mahir Bestas

Exterior Designer: Bilgin Yachts – In House
Interior design: Hot Lab Yacht & Design, Milano
Class: Rina Charter Class C
Displacement: 185 T
GT: 261
Hull Material: Epoxy/Mahogany
Superstructure: Marine Ply
Engines: 2 x MTU Blue Vision 16V-2000 M93: 2400 BHP Each
Generators: 1 x 65 kW + 1 x 50 kW Onan
Fuel Consumption: 350 lt/hr
Fuel capacity: 32.000 liters
Fresh-water capacity: 4.500 liters
Bow/Stern thrusters: Yes
Stabilizers at Anchor: Yes
Air Condition: Entire Yacht with Individual Cabins Controls
Top Speed: 17.0 Knots
Cruise Speed: 12.0 Knots
Guests: 8
Cabins: 4
Crew: 7 (sleep in separate crew quarters)
WiFi

Tender and Sea Toys:

1 x Jet Tender Castoldi 5.34m
Inflatable Ski Wing
Wake Board
Water Skis
Snorkeling gear
Swimming platform
Underwater lights

Images





