

Red Square





Built by Dunya Yachts the 73m motor yacht Red Square was launched Turkey on 2 February 2013. The yacht is a result of Dunya Yachts goal to build a yacht of ever-lasting quality and one to be extremely proud of. To achieve this, Dunya teamed up with late world renowned interior designer Alberto Pinto. A who's who of material and equipment suppliers were then commissioned to ensure that everything that went in to the yacht adhered to the exacting standards required. This highly qualified group of individuals and suppliers then combined with the yards own craftsmanship and management skills to create a yacht that meets all the project was conceived. Red Square was built to ABS class and is MCA compliant.

Overview	
Name:	Red Square
Type:	Motor Yacht
Model:	Custom
Sub Type:	
Builder:	Dunya Yachts
Naval Architect:	Dunya Yachts
Exterior Designers:	Sterling Scott
Interior Designer:	Alberto Pinto
Year:	2012
Flag:	-
MCA:	Yes
Class:	ABS

Engine(s)

Quantity: 2
Fuel Type: Diesel
Manufacturer: Caterpillar
Model: 3516C DITA
Power: 2000hp / 1492kW
Total Power: 4000hp / 2984kW
Propulsion: Twin Screw

DY003

Hull NB:

Hull Colour:

Dimensions

 Length Overall:
 72.00m (236'2"ft)

 Length at Waterline:
 63.30m (207'8"ft)

 Beam:
 12.20m (40'0"ft)

 Draft (min):

 Draft (max):
 3.81m (12'6"ft)

Accommodations

Gross Tonnage:

 Guests:
 16

 Cabins Total:
 8

 Cabins:

 Crew:

Construction

Performance & Capabilities

Max Speed: 17.00 kts Cruising Speed: 14.00 kts

Range: -

Fuel Capacity: $164,000.00 \; L \; / \; 36,074.92 \; USG \\ Water Capacity: \\ 30,000.00 \; L \; / \; 6,599.07 \; USG$

Poseidon Denizcilik.Ltd Sti

Made:

HULL CONSTRUCTION BUILDING/ STEEL GENERAL OUTFITTING WORKS PIPE WORKS

Meterial Used:

Steel Stainless Steel Aluminium CuNiFe 1.6 Alloy PPR