



Catamaran > Catana 47 Carbon



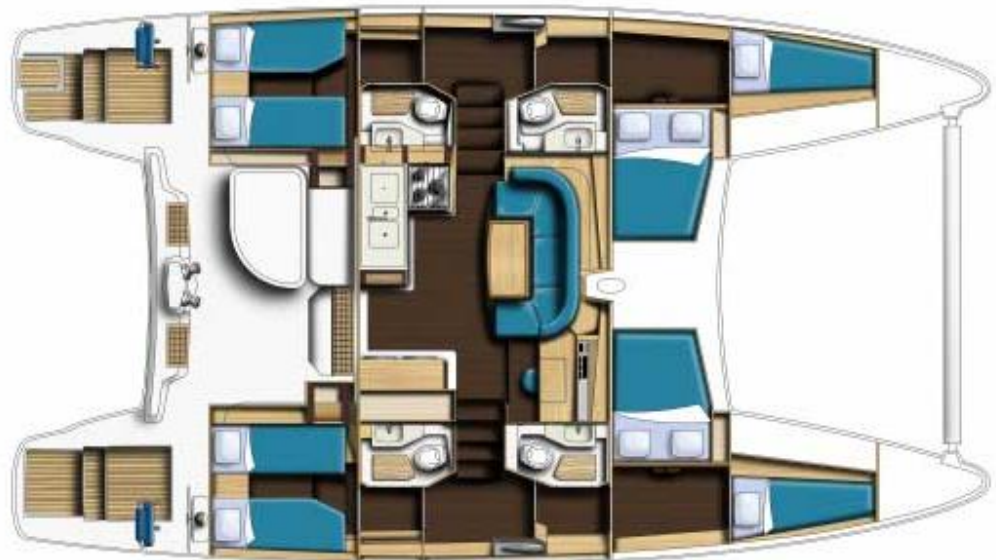
PRESENTATION

INTERIOR

EXTERIOR

TECHNICAL SPECIFICATION

BOAT NAME	XENIA II
TYPE	CATAMARAN
BUILDER	CATANA
MODEL	47 CARBON
VERSION	CHARTER
BUILT IN	2013
FLAG	TURKISH
PORT OF REGISTRY	MARMARIS
OVERALL LENGTH	14,03 M
BEAM	7,64 M
DRAFT/DISPLACEMENT	1,10 M / 10,90 T
ENGINE MODEL	VOLVO DIESEL
ENGINE POWER	2 * 55 HP
FUEL CAPACITY	450 LT



Cabin layout	
Double Cabins	4
Single Cabins	no
Bunk Cabins	no
Salon Berths	no
Crew cabins	2
Total berths	10
Total License	10

Hydraulic Systems	
Toilets	4
Electrical Toilets	4
Crew Toilets	no
Black water capacity	2x80 lt
Fresh water capacity	670 lt
Watermaker	yes

Climate Control & Electrical System	
Refrigerator	yes /190 lt
Air conditioning	yes
Fan	yes
Heating System	yes/air-cond.
Inverter	yes/3000 w
Generator	yes

Entertainment Systems	
Television	yes
Audio System	yes
DVD	yes
Aux	yes

Rigging & Sails	
Classic mainsail	yes
Genoa	furling
Total sail area	139,0 m2
Spinnaker	optional
Gennaker	furling
Electrical halyard winch	yes

Hull & Deck	
Steering Wheel	2
Davits for dinghy	yes
Bowthruster	no
Bimini	hardtop
Sprayhood	no
Sun pads	yes
Teak cockpit	yes

Navigation Electronics	
GPS	simrad
Model of GPS	simrad
Autopilot	yes
VHF-Radio/AIS	yes
Chartplotter	helm station

Mooring & Anchoring	
1st Anchor	25 kg
2nd Anchor	25 kg
Chain	100 m
Windlass remote at helm	yes

Standard Equipment
Bimini, furling genoa, gangway, electrical windlass, GPS-chartplotter, autopilot, wind-speed-direction, speed-depth repeaters, VHF-Radio, mobile phone, audio system, inverter, refrigerator, shore power 220V with battery charger, cockpit table, cockpit cushions, cockpit loudspeakers, dinghy with oars, swimming platform with hot shower, 2 LPG bottles, Bay Express (a harbour guide) and Turkish Waters Pilot book in different languages are standard on all Offshore Sailing Yachts.