



Main Characteristics
Mediterranean version
2014-2015

85	100	115	135 155	180
----	-----	-----	------------	-----

ARCADIA 100

SHIPYARD	ARCADIA YACHTS
MODEL	ARCADIA 100
TYPE	DOUBLE-DECK YACHT
HULL	NPL SEMI-PLANING
HULL MATERIAL	FIBERGLASS
MAIN DECK AND UPPER DECK CONSTRUCTION MATERIAL	FIBERGLASS
VERANDAS MATERIAL	ALUMINIUM
OVERALL LENGHT	31.06 mt
HULL LENGHT	29.19 mt
MAXIMUM BEAM	7.75 mt
MAXIMUM DRAFT	2.00 mt
DISPLACEMENT UNDER FULL LOAD	110 tons
MAIN ENGINES	n.2 V8 - 1000hp MAN
GEARBOXES	ZF model
GENERATORS	n.2 28 kW 50 Hz KOHLER
BOILERS	n.3 120 lt each
AIR CONDITIONING	144.000 Btu/h CONDARIA
ELECTROHYDRAULIC TENDER DAVIT	500 kg
ELECTROHYDRAULIC GANGWAY	4.0 mt/100 kg
STABILIZATORS	ELECTRO-HYDRAULIC WITH FINS
BOW THRUSTER	ELECTRO-HYDRAULIC 35 kW
BLACK WATER TREATMENT SYSTEM	HAMANN
MAIN DECK VERANDA SOLAR PANELS	4 kW
INTERIOR AND OUTDOOR FURNITURE	POLTRONA FRAU Group
GUEST BEDS	8
CREW BEDS	5

TANKS CAPACITY

FUEL	10.000 lt CAPACITY
FRESH WATER	3.000 lt CAPACITY
GREY WATER	900 lt CAPACITY
BLACK WATER	600 lt CAPACITY

CLASSIFICATION

THE YACHT IS DESIGNED AND BUILT COMPLYING WITH **R.I.N.A.** REGULATIONS AND WITH THE REQUIREMENTS TO APPLY FOR THE FOLLOWING CLASS NOTATION:

C ⚡ HULL - • MACH



Spacious luxury combines with the ultimate in green technology.
Arcadia Yachts moving in harmony with nature and towards a more sustainable future.

WWW.ARCADIAYACHTS.IT

Rev. 01092014
Sept. 2014