



Main Characteristics

Mediterranean version
2014-2015



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 It 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** ELECTRO-HYDRAULIC 35 kW **BOW THRUSTER 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 It CAPACITY FRESH WATER 3.000 It CAPACITY **GREY WATER** 900 It CAPACITY **BLACK WATER** 600 It CAPACITY

CLASSIFICATION

THE YACHT IS DESIGNED AND BUILT COMPLYING WITH R.I.NA. 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.

Rev. 01092014 Sept. 2014