ARCAD YNCHTS





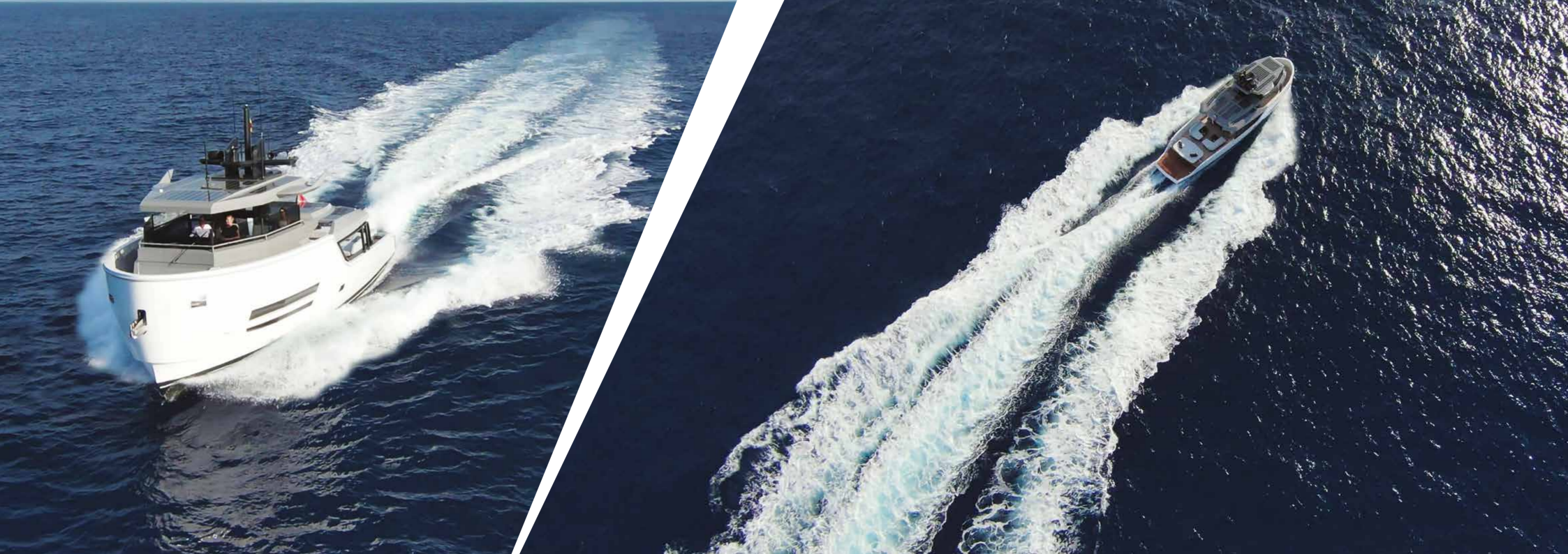
















































GENERAL ARRANGEMENTS AND MAIN DATA





SEMI-PLANING HULL HULL & MAIN DECK CONSTRUCTION MATERIAL **FIBERGLASS** OVERALL LENGTH 18.67 mt/61'03" WATERLINE LENGHT 15.68 m/51'05" 5,58 m /18'04" MAXIMUM BEAM MAXIMUM DRAFT 1,32/4'04" 33 tons / 72.752 lb DISPLACEMENT UNDER FULL LOAD 2x VOLVO PENTA IPS 600 (std) / 700 / 800 MAIN ENGINES MAXIMUM SPEED $\pm 19,5 \text{ (std)}/\pm 21 \text{ (opt IPS } 700)/\pm 22 \text{ kn (opt IPS } 800)$ $\pm 16 \text{ (std)} / \pm 18 \text{ (opt IPS } 700) / \pm 19 \text{ kn (opt IPS } 800)$ CRUISE SPEED GENERATOR (MED / TROPICAL version) 16.0 kW - 50/60 Hz N.1 50 I / 13 gal BOILER AIR CONDITIONING (MED / TROPICAL version) 50.000 Btu/h / 70.000 Btu/h ELECTROHYDRAULIC TENDER DAVIT 400 kg / 882 lb 1,70 m - 120 kg / 5'07" - 265 lb ELECTROHYDRAULIC MULTIFUNCTION GANGWAY SOLAR PANELS ENERGY ±3.4 kW **GUEST BEDS** 4/2 CREW BED 2 (OPTIONAL) TANKS CAPACITY FUEL 3.400 I - 900 gal WATER 730 I - 192 gal

210 I - 56 gal

180 I - 48 gal

GREY WATER
SEWAGE

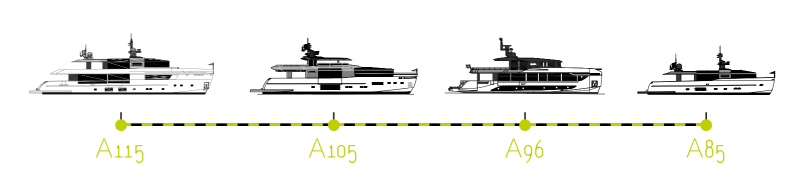
OUR FLEET ARCHITECTURE

Our fleet has evolved in response to the highly various needs of experienced yacht owners and sailors to include vessels ranging from 18 to 35 metres, divided into two series, each with its own unique personality. A Renaissance on board, a new way to feel the sea.



Sherpa THE POCKET-SIZED MEGA YACHT

Comfortable, agile, with options for customisation and expansive open spaces.



THE
SYNTHESIS
OF A
PARADOX

The thin boundary between inside and outside, between sociability and privacy.

Tender and toys are not included in standard configuration and price.







ARCADIA AWARDS



WORLD YACHTS TROPHIES
A85
WINNER 2010

Yacht with interior and exterior design and innovative technologies



MOTOR BOAT AND MOTOR BOATS
MONTHLY MAGAZINE

A85

WINNER 2011

Best Custom Yacht



ADI - INDUSTRIAL DESIGN ASSOCIATION NAUTICAL DESIGN AWARD

A85

WINNER 2011

Best motoryacht interior design



ROBB REPORT MAGAZINE
A85
WINNER 2012

Best of the Best Motoryacht



WORLD YACHTS TROPHIES A115

WINNER 2012
Yacht with best interior layout



sherpa 60
WINNER 2016

Most promising premier Yacht



world yachts trophies sherpa 60

WINNER 2016

Most innovative Yacht 50'-80'



VELA&MOTORE MAGAZINE
Sherpa 60
WINNER 2016
Yacht of the year



WORLD YACHTS TROPHIES A105





world yachts trophies
sherpa 80 X L
winner 2019

Best innovation 64-80'



THE WORLD SUPERYACHT
A105
WINNER 2019

Best Motor Yacht



THE WORLD SUPERVACHT
A 105

NOMINEE 2020

Best Motor Yacht



ADI DESIGN INDEX
Sherpa 80 X L
SELECTION 2020
Mobility Category



WORLD YACHTS TROPHIES

A 9 6

WINNER 2023

Most innovative Yacht



DESIGN & INNOVATION AWARDS

A 96

FINALIST 2024

Best Interior Design



DESIGN & INNOVATION AWARDS
A 96
FINALIST 2024
Eco Award

This brochure in no way constitutes a contract of sale for the boatyard's vessels to any person or company.

All information contained herein, including but not limited to technical and performance data, illustrations, and drawings, is non-binding and for purposes of illustration only.

The information in this brochure refers to the boatyard's standard motoryacht models available as of the date of publication.

Technical and descriptive information is valid only to the extent that it pertains to the specific vessel that is the subject of a purchase.

Contract terms are valid only to the extent that they are contained in a contract of sale.

This document is based on information available at the time of publication.

Despite efforts to ensure the greatest possible accuracy, the information contained herein may fail to cover all details, omit technical or commercial changes that may have been made subsequent to publication, describe features that are not present, and fail to envisage all circumstances that might occur.

Any illustrations, photographs, diagrams and examples shown in this brochure are included solely for the purposes of illustrating the text.

Due to the different features of each vessel, the boatyard assumes no liability for actual use based on the illustrated applications.

August 2024

