



Brokerage

NAU
YACHTS

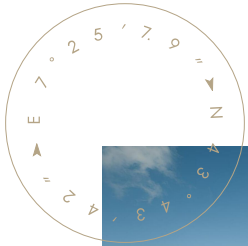
ANVERA 42 SPEEDSTER

MOTOR YACHT ANVERA 12.9M 2021

€549,000
FLAG -

MOTOR YACHT

ANVERA 42 SPEEDSTER



Anvera 42 Speedster is a cutting-edge 42-foot performance yacht developed by **Anvera** in collaboration with Brunello Acampora and Victory Design. Engineered for maximum speed, precision handling, and efficiency, she represents a highly technical approach to modern yachting.

Constructed entirely from carbon fiber, the yacht benefits from significant weight reduction and increased structural rigidity - directly enhancing performance, fuel efficiency, and responsiveness. Her architecture is based on a deep-V hull with a patented variable-geometry stepped system, improving stability at high speeds, reducing drag, and delivering a smoother ride in varying sea conditions.

Powered by triple Mercury Racing outboard engines (450 hp each, 1,350 hp total), the **Anvera 42 Speedster** reaches a cruising speed of approximately 50 knots and a top speed of up to 63 knots, placing her among the fastest yachts in her class.

Deck spaces are designed for dynamic, day-oriented use. The foredeck features a sunbathing area, while the aft section is configured as a flexible lounge with adaptable seating. The cockpit follows an open-plan layout, allowing for multiple social configurations depending on use.

Interior accommodation is intentionally minimal, offering a single cabin styled in a clean, contemporary aesthetic, along with an optional enclosed bathroom. The space is designed for short stays, maintaining a balance between functionality and weight optimization.

Focused, lightweight, and performance-driven, the **Anvera 42 Speedster** is a specialized platform where speed, control, and engineering precision take priority - offering an experience closer to high-performance automotive design than traditional yachting.

see more information about M/Y ANVERA 42 SPEEDSTER at www.nauyachts.com

SPECIFICATION

SHIPYARD, MODEL	Anvera 42
BUILT	2021
LENGTH	12.9 m
WATERLINE LENGTH	N/A
HULL CONFIGURATION	PLANING
BEAM	4.12 m
RANGE	519
DRAFT	1.09 m
GROSS TONNAGE	N/A
YACHT CLASS	CE
CABINS	1
MASTER CABIN	LOWER DECK
GUESTS	12
BERTHS	2
CREW	N/A
HEADS	1

EXTERIOR DESIGN	ANVERA
INTERIOR DESIGN	ANVERA
HULL	CARBON FIBRE
SUPERSTRUCTURE	CARBON FIBRE
ENGINES	3 x Mercury 450 h.p.
TYPE OF DRIVE	OUTBOARD ENGINES
ENGINE HOURS	1200 h
MAXIMUM SPEED	63 kn
CRUSING SPEED	50 kn
FUEL CONSUMPTION AT ECONOMICAL SPEED	~ 3 l/h
FUEL	1400 l
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	270 l
DISPLACEMENT	9

[see more information about M/Y ANVERA 42 SPEEDSTER at www.nauyachts.com](http://www.nauyachts.com)



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



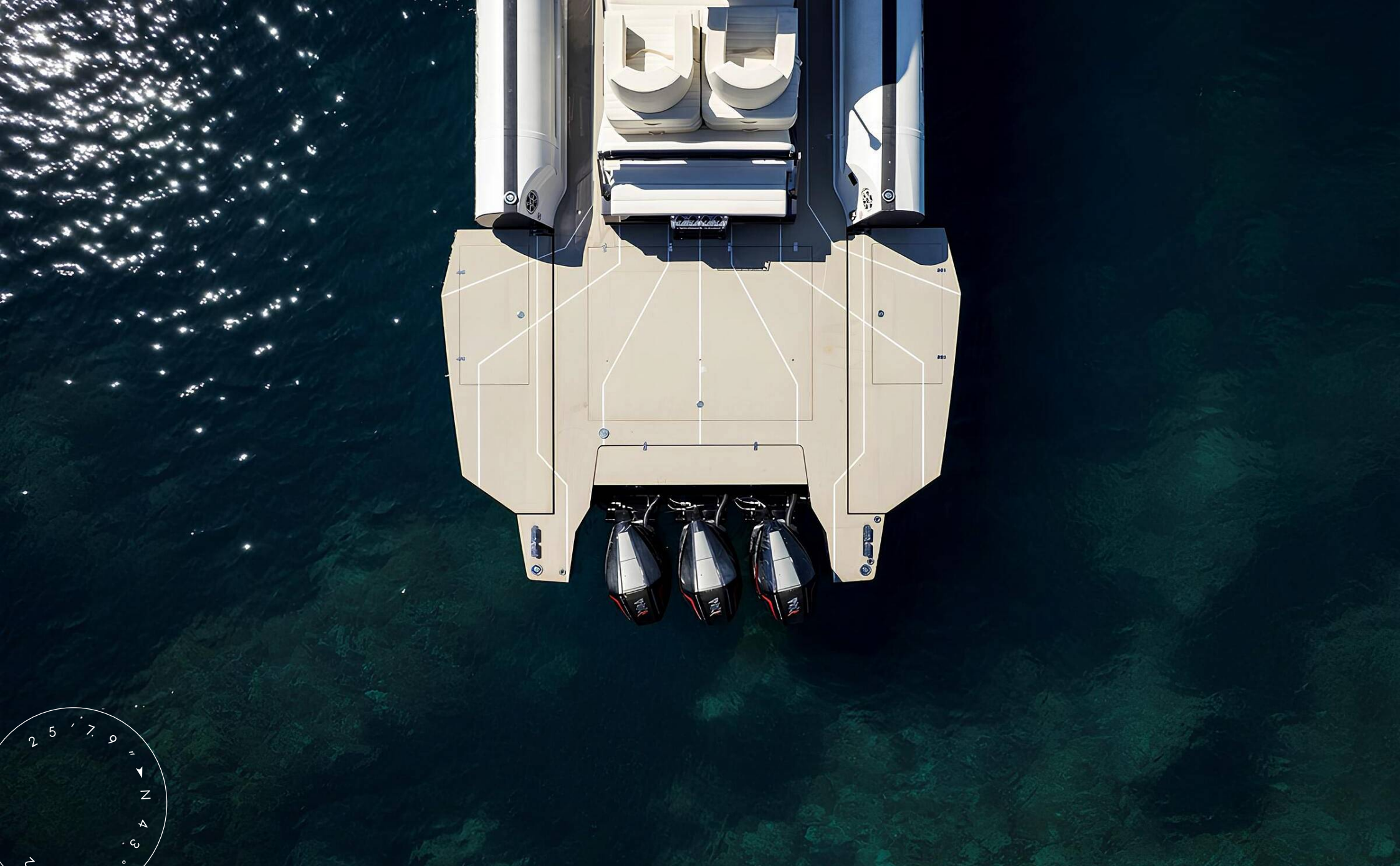
CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



CRAFTED BY ANVERA IN COLLABORATION
WITH NAVAL ARCHITECT BRUNELLO
ACAMPORA OF STUDIO VICTORY DESIGN,
THE 42 SPEEDSTER FEATURES A
REVOLUTIONARY CARBON FIBER DEEP-V HULL
WITH PATENTED VARIABLE GEOMETRY STEPS,
DELIVERING EXCEPTIONAL STABILITY, FUEL
EFFICIENCY

M/Y ANVERA 42 SPEEDSTER



SWIMMING PLATFORM

M/Y ANVERA 42 SPEEDSTER



SWIMMING PLATFORM

M/Y ANVERA 42 SPEEDSTER



COCKPIT SEATING AREA

M/Y ANVERA 42 SPEEDSTER



MAIN HELM STATION

M/Y ANVERA 42 SPEEDSTER



MAIN HELM STATION

M/Y ANVERA 42 SPEEDSTER



MAIN HELM STATION

M/Y ANVERA 42 SPEEDSTER



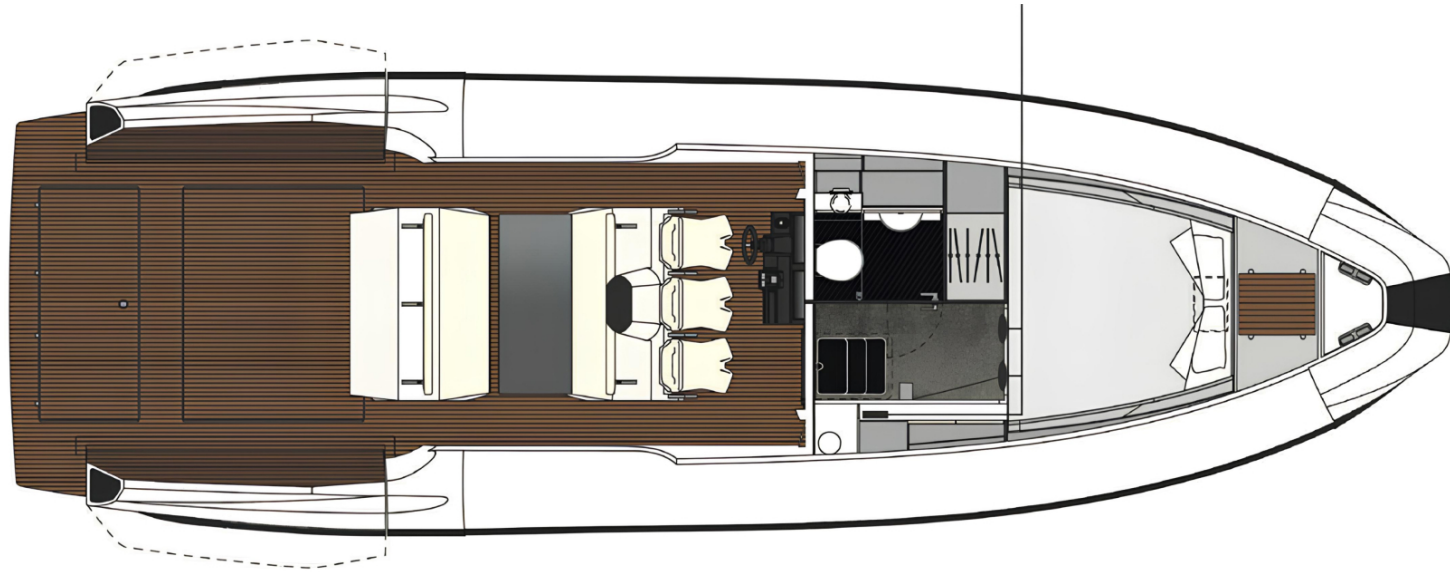
BOW LOUNGE AREA

M/Y ANVERA 42 SPEEDSTER

General Arrangement







MAIN DECK



KIRILL KUATOV

+377 607 93 15 20

+39 333 576 44 44

[Send e-mail](#)

[WhatsApp](#)

[Telegram](#)