SAY CARBON YACHTS

Manufactured in Germany

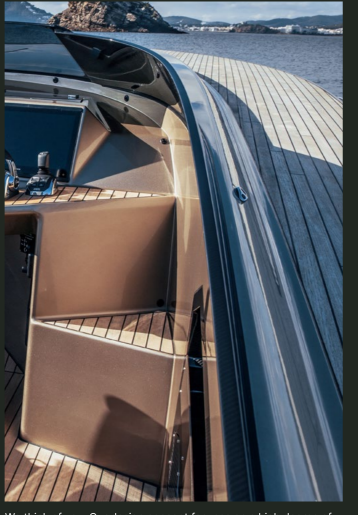
sayhello@saycarbonyachts.com saycarbonyachts.com







For those who like and appreciate the extravagant: Sensational design with striking, inimitable lines.
The trademark of SAY Carbon Yachts.



We think of you: Our design concept focuses on a high degree of user-friendliness and elements that have been tried and tested in boating practice. So that you, your family and friends can enjoy a comfortable time on board. The steps to the bow allow easy access to the anchor, which is invisibly integrated into the teak.

DISCOVER A COMPLETELY NEW MASTERPIECE: ALL-NEW SAY 42

SAY CARBON YACHTS - THE GERMAN MANUFACTURER

In recent years, SAY has managed to advance from a newcomer to an international, established manufacturer of luxury motor boats. In southern Germany near Lake Constance, innovative, high-tech yachts are built from carbon fiber, using the latest technology and processes.

EXPERIENCE SUSTAINABLE AND EXEMPLARY BOATING

What makes a SAY Carbon Yacht so special? They are designed, engineered and manufactured entirely in Germany with the highest level of craftmanship by carbon fiber specialists. Carbon is a robust, extremely solid, ultra-light material with maximum durability that can withstand the highest requirements and is therefore used extensively in aviation, motorsports and further high-tech applications.

A SAY 42 (12.96m x 3.99m) weighs only 4.5 tons when fully equipped. In combination with two certified ultra-low

emission V8 engines from Volvo Penta (860 HP), this model consumes only 50 liters of fuel (petrol) at an average speed of 20 knots. That is 50% less than comparable models. Above all, this also means that considerably fewer emissions are emitted!

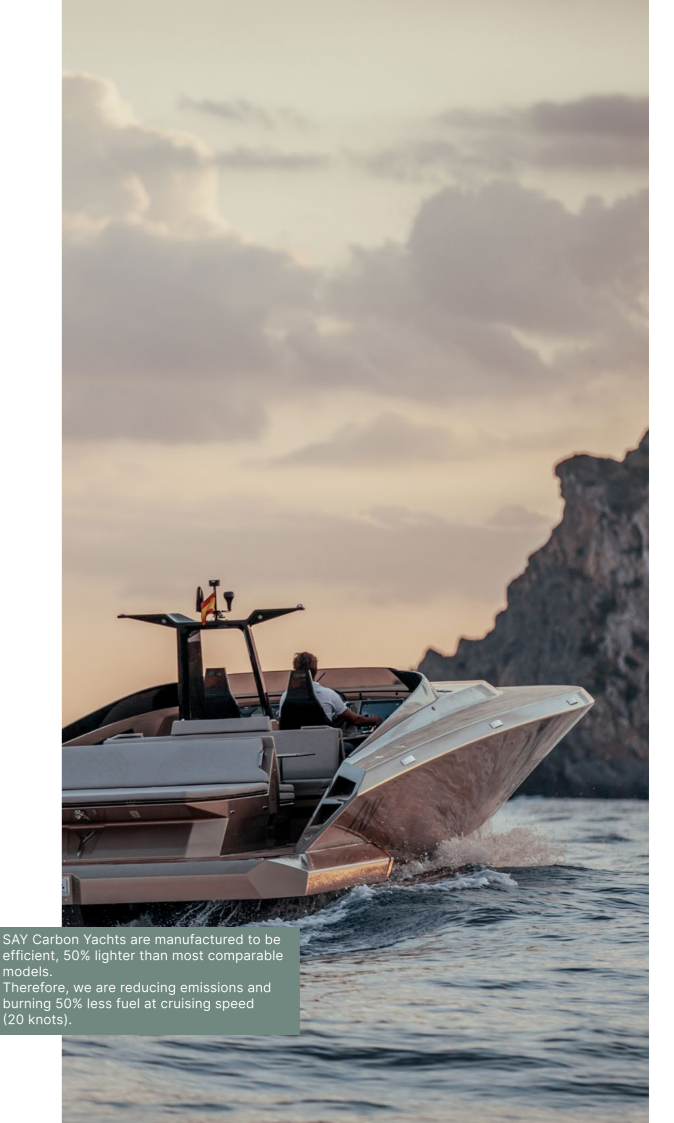
EXPERIENCE BOATING ON AN EVEN BETTER LEVEL!

From 2023, our SAY 42 model will feature a Petestep® hull design. This will allow our carbon masterpiece to glide even better through waters, produce less spray, reach higher speeds and consume less fuel at the same time.

PIONEERS OF LIGHTNESS

Another remarkable unique selling point: Due to the very low weight, guests on board experience breath-taking accelerations from 0 to top speeds of more than 50 knots within seconds - as you are otherwise only used to from supercars.







SAY - PIONEERS OF LIGHTNESS

Iconic design - The distinctive appearance compliments the inimitable driving behaviour

The custom wave cutting bow design combined with stability side wings on the bathing platform ensures maximum steadiness while enabling incredible cornering speeds.

SAY Carbon Yachts constructs stylish Sustainable Advanced Yachts with hulls made of 100% carbon fiber. This makes all vessels fast, solid and economical.

SAY uses reliable standard fibers from classes T300 and T700 with individual layer weighs between 200 and 800 grams. Moreover, each manufactured carbon-part goes through a comprehensive stress calculation.

Thanks to this it allows unique supercar-like acceleration within seconds



SAY Carbon Yachts designed a unique hydrodynamic "wave cutting" bow to ensure a comfortable and dry driving experience

1 29 E



LEADING ELECTRIFYING YACHTING

ENJOY THE SILENCE...

It's not the future, it's the present: Enjoy electric silent boating on the water in SAY style!

The innovative technology provided by the E-Mobility pioneers in Europe - Kreisel Electric - provides the SAY 29 E with a cruising range of approx. 25 NM at 22 knots

Equipped with 126kWh (2× 63kWh) and Charging Type 2 (AC) 22kW with optional CCS (DC) 120 kW, the SAY 29 E guarantees the ultimate electric experience with unexpected acceleration.

saycarbonyachts.com

OUR VALUES

High efficiency - Low Emission Yachting

Light weight - Based on a carbon monocoque structure

Best performance - Outstanding acceleration rates

High tech - Engineered and manufactured in Germany



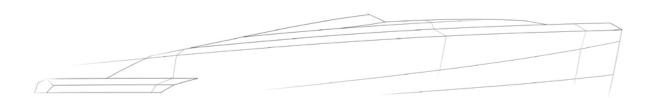
FOR THOSE WHO EXPECT MORE

Carbon fiber is a unique high strength material. Its low weight creates a more efficient world.

Composite materials like carbon fiber are one of the most distinctive elements of our supercar on water: **SAY 42**. As a result, we combine many positive characteristics that guarantee a unique driving experience:

- Due to the light weight (4,5 tonnes), you accelerate up to 50 knots within seconds
- In combination with the certified ultra-low emission Volvo Penta engines, you will emit 50% less emission
- You use much less fuel and can enjoy yachting and spend your money on more important things.





PRINCIPAL DIMENSIONS

Lenght overall	12.96 m
Beam	3.99 m
Draft	87 cm
Dry weight	4.5 tonnes (including Seakeeper 2 Gyro
Fuel capacity	750 litres
Water capacity (incl. calorifier)	180 litres
Maximum capacity	12 passengers
CE category	В
Hull structure	Carbon fiber epoxy sandwich

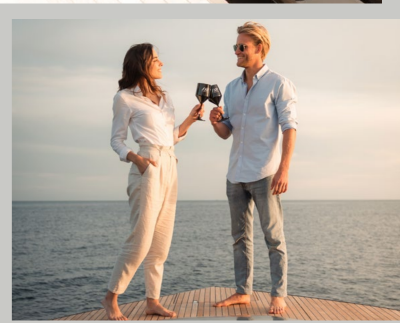
PROPULSION OPTIONS

- 2x Volvo Penta V8 380-CE dps, 6.2l 380 HP including auquamatic duo-prop drive (760 HP in total)
- 2x Volvo Penta V8 430-CE dps, 6.2l 430 HP including auquamatic duo-prop drive (860 HP in total)









Each SAY Carbon Yacht is a carbon masterpiece designed to the customer's vision.

To offer the highest comfort, we only use luxurious materials combined with visible carbon parts creating an eye-catching and haptic impression.

ICONIC DESIGN

Engineered and manufactured by carbon specialists in Germany.

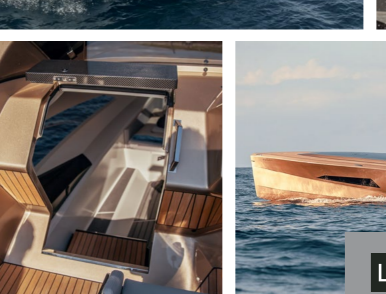
To guarantee quality to level only previously seen in the automotive world, we keep as much as possible in-house. Each customer will have the opportunity to be present during the entire production process: from the construction of hull and deck through the painting process until the final assembly.



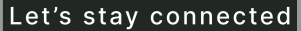














saycarbonyachts.com



@saycarbonyachts



@SAYCarbonYachts



SAY Carbon Yachts











SAY CARBON YACHTS

We have created an avant-garde yachting experience that is not for everyone - but for those who want to explore the feeling of Low Emission boating with uncompromising design and performance. Engineered and manufactured in Germany.

OUR PROMISE

To live up to our vision of being the most innovative shipyard, we employ a team of engineers who are constantly working on improvements and new techniques. The design of our models is also created by well-known German car designers.

The result: high user-friendliness and state-of-the-art technology. A unique hydrodynamic wave cutting bow for comfortable and dry handling characteristics even in rough conditions, stable side wings that guarantee maximum stability even at incredible cornering speeds, lightweight carbon hull for breathtaking accelerations.

Discover more



