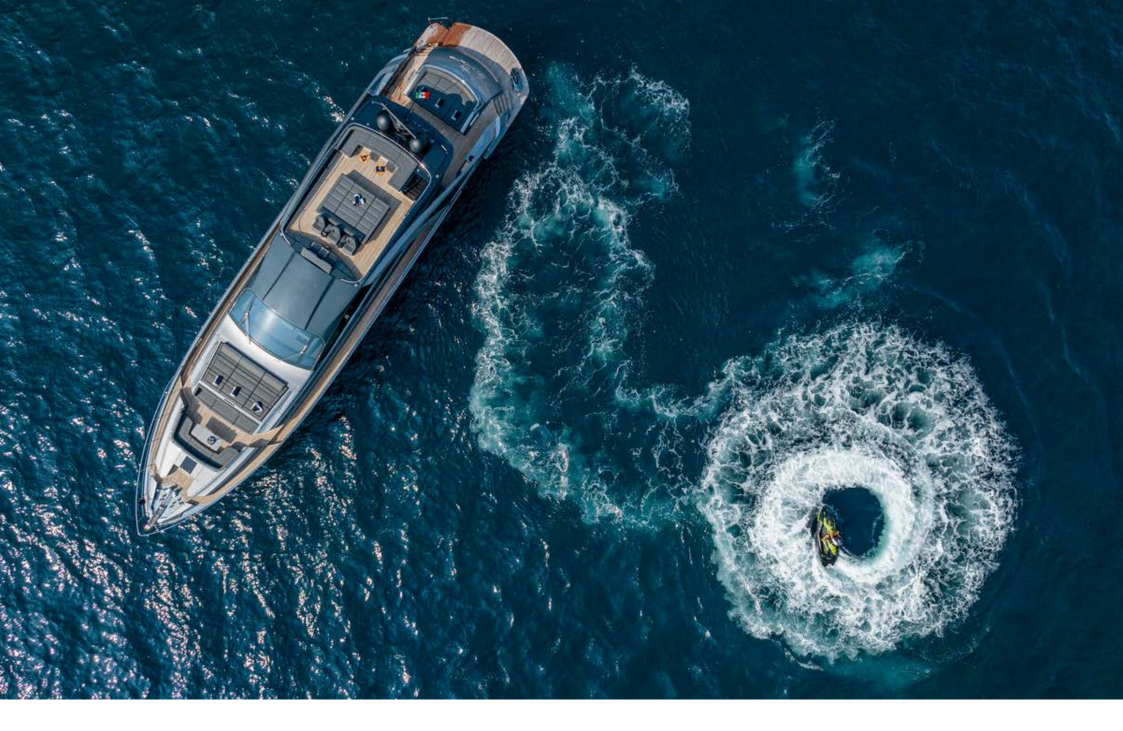


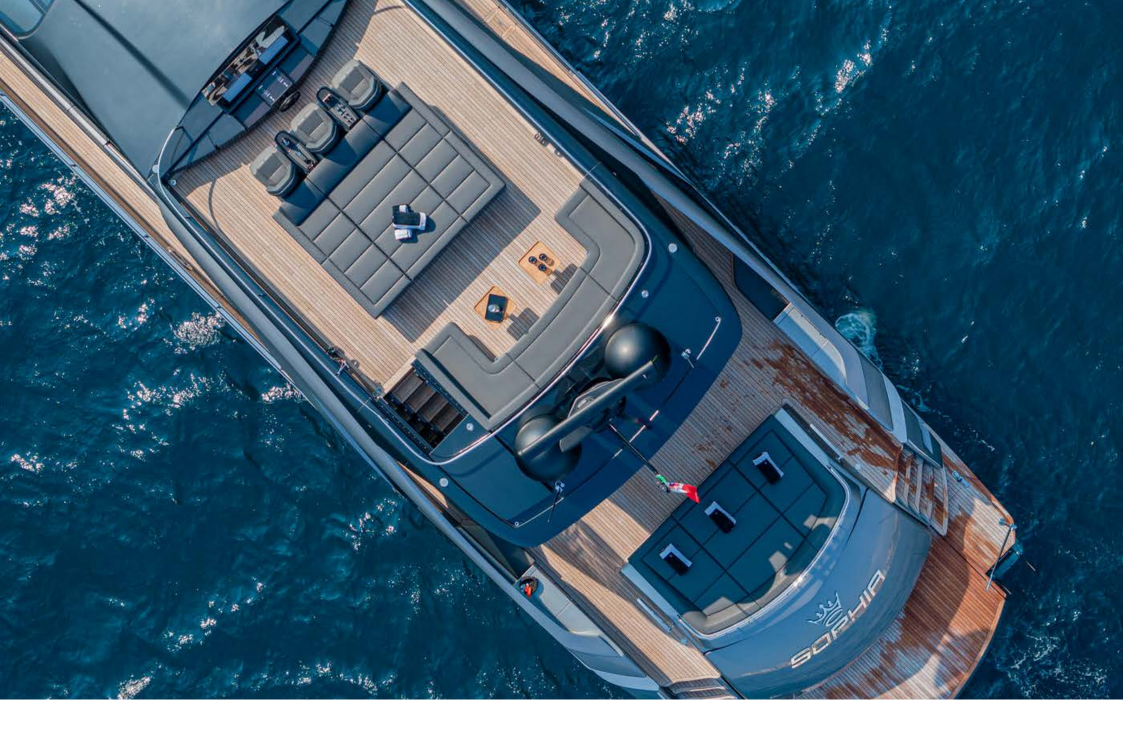
## **SOPHIA** | PERSHING 9X



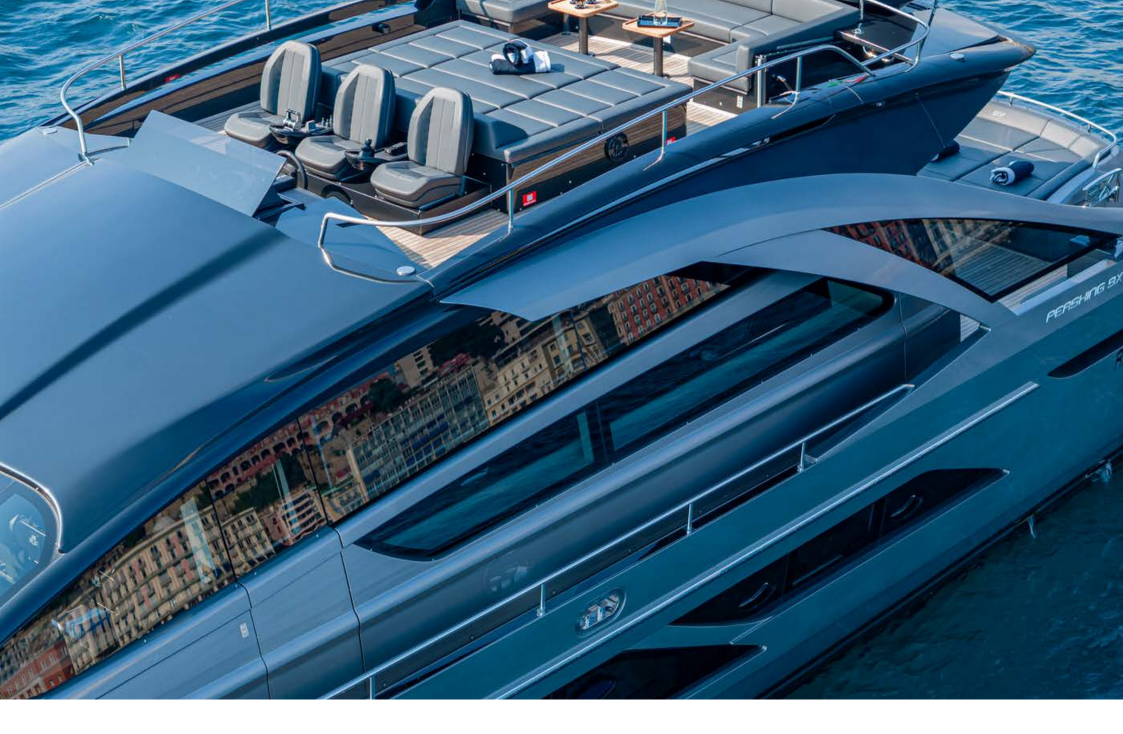


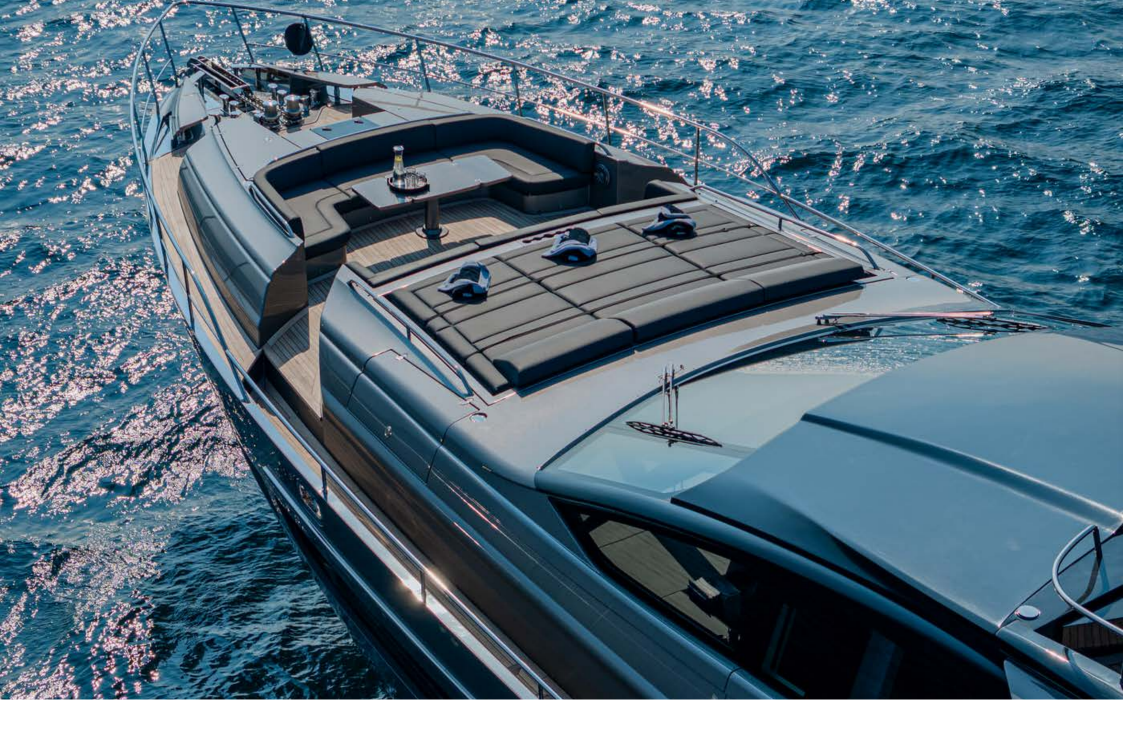












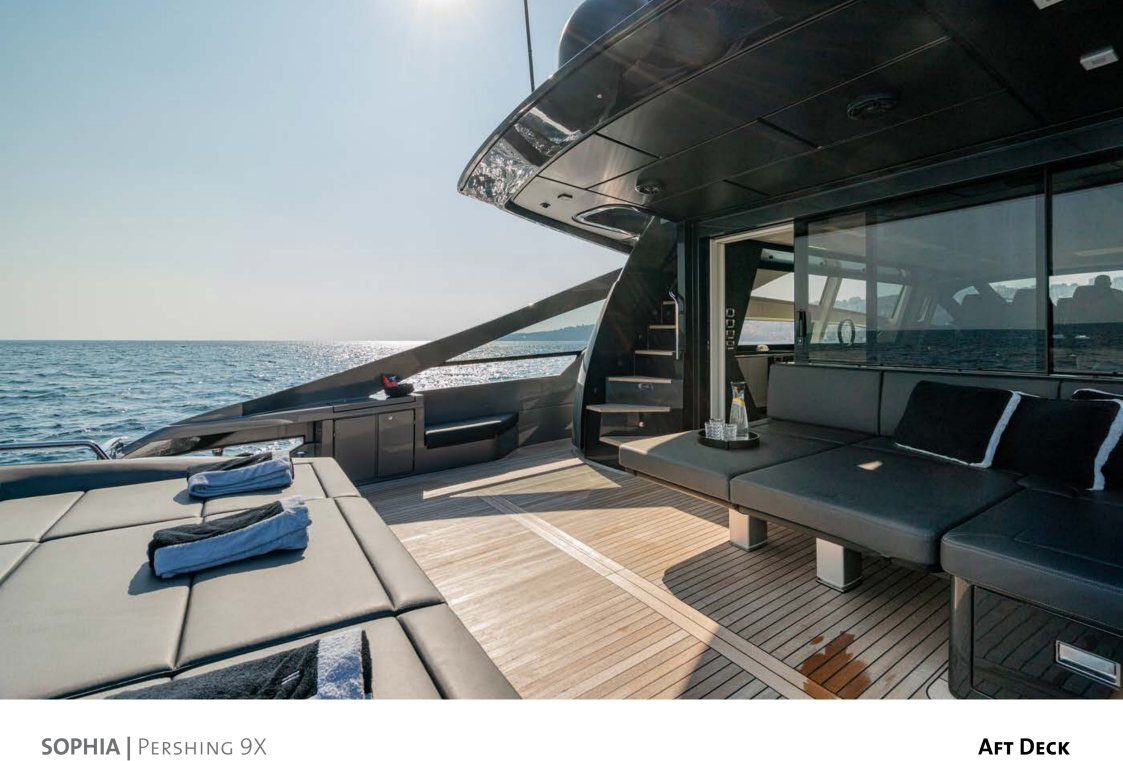
















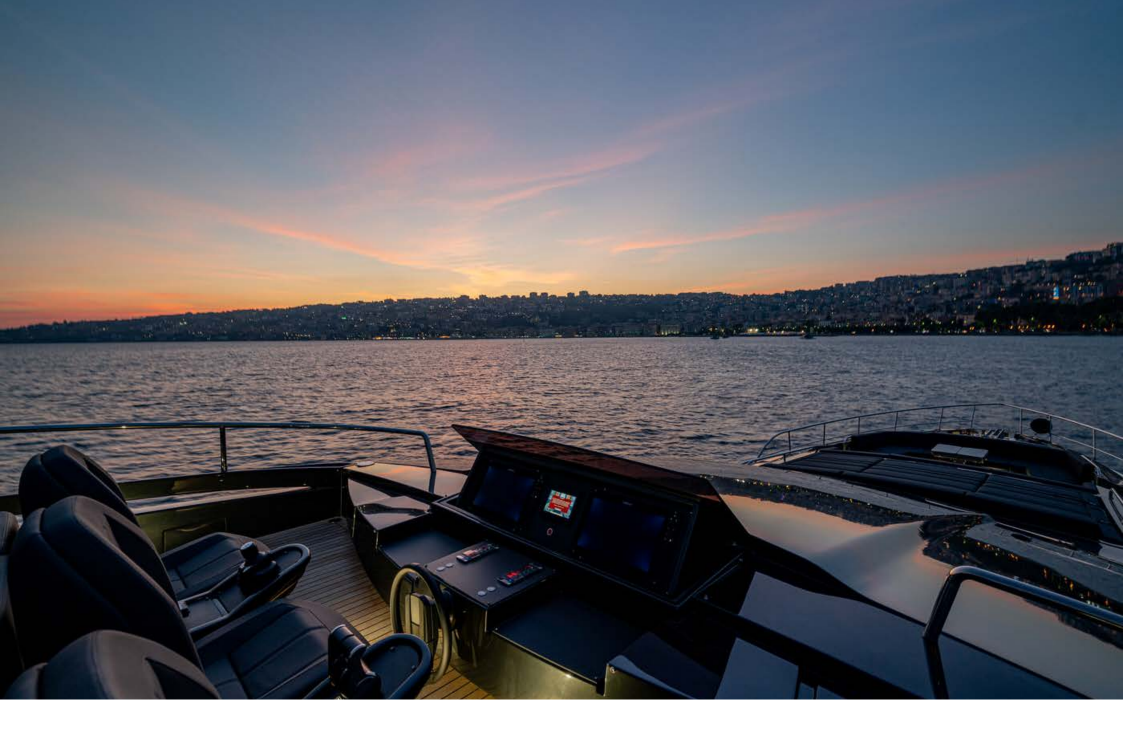


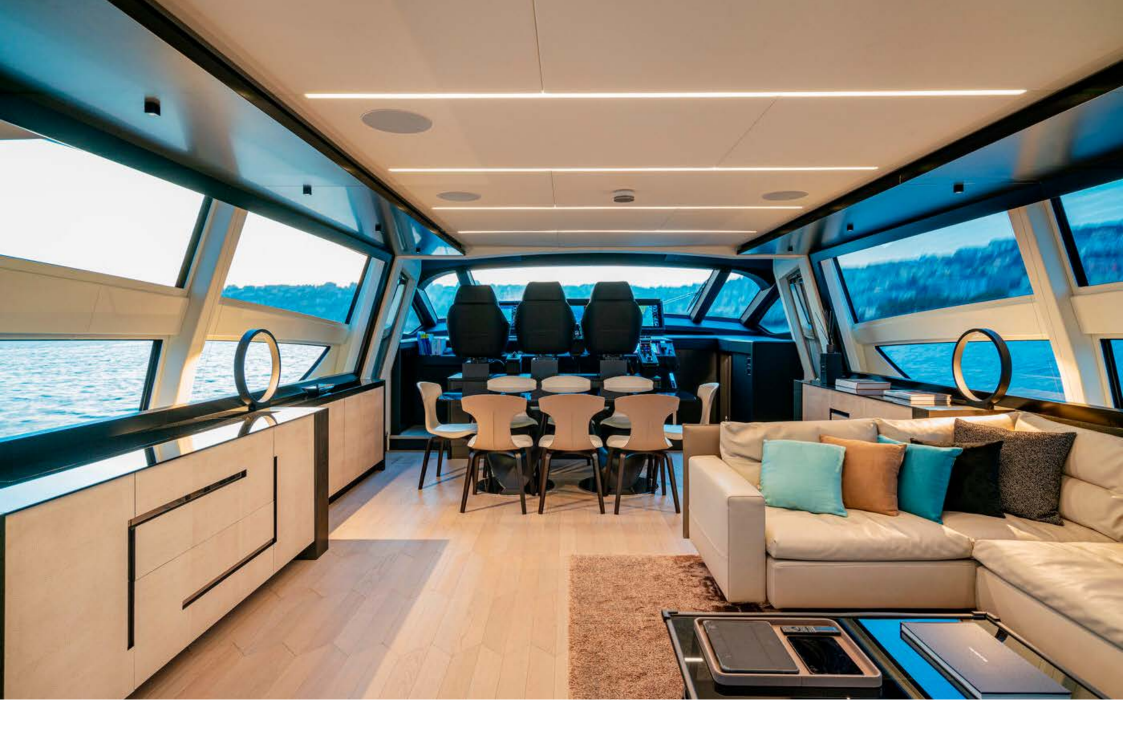




















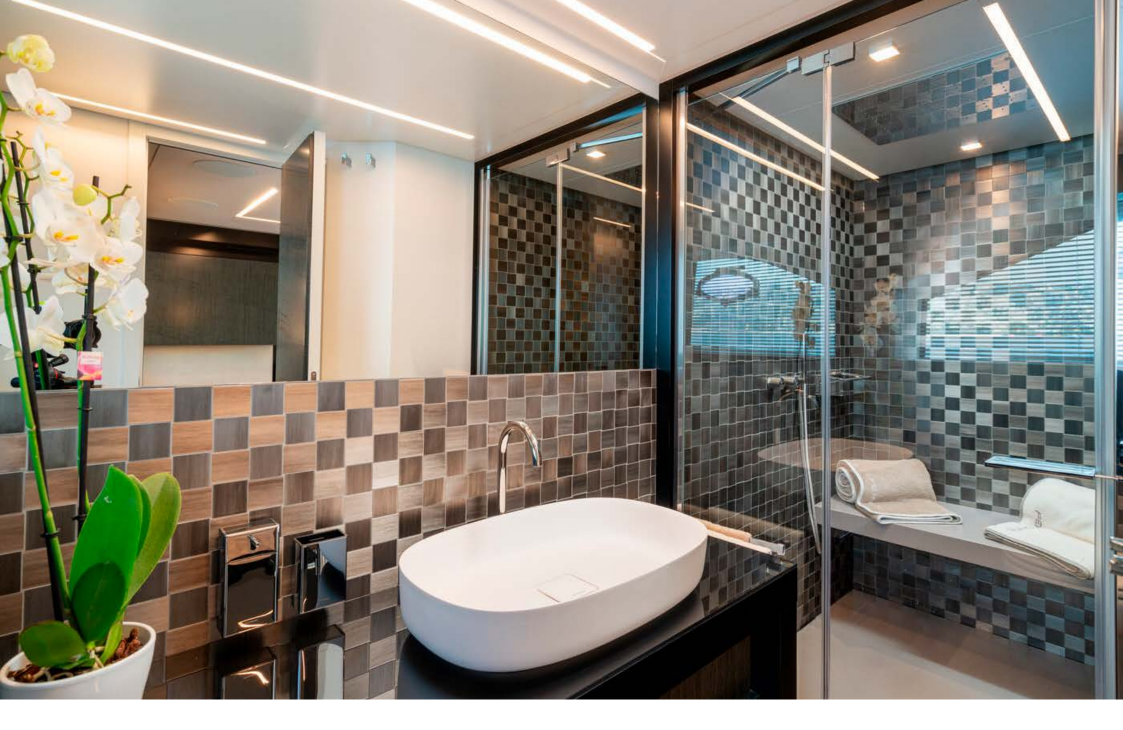






SOPHIA | Pershing 9X

Desk | Master Cabin

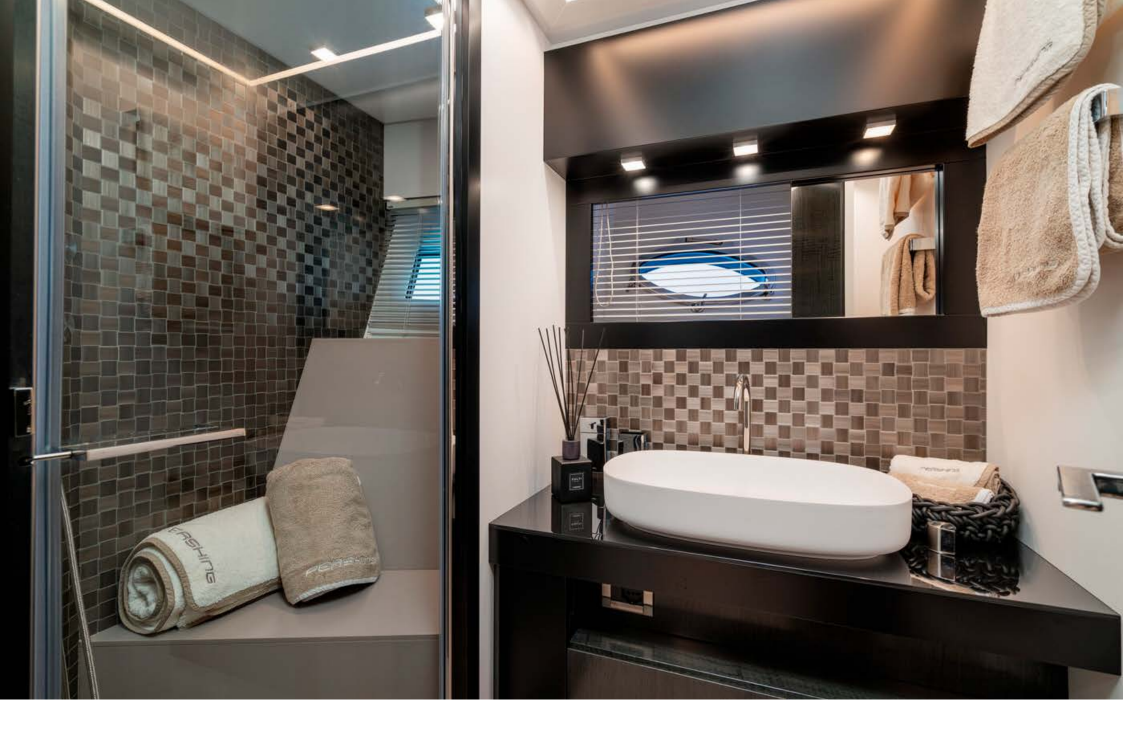


SOPHIA | Pershing 9X Master Cabin Bathroom

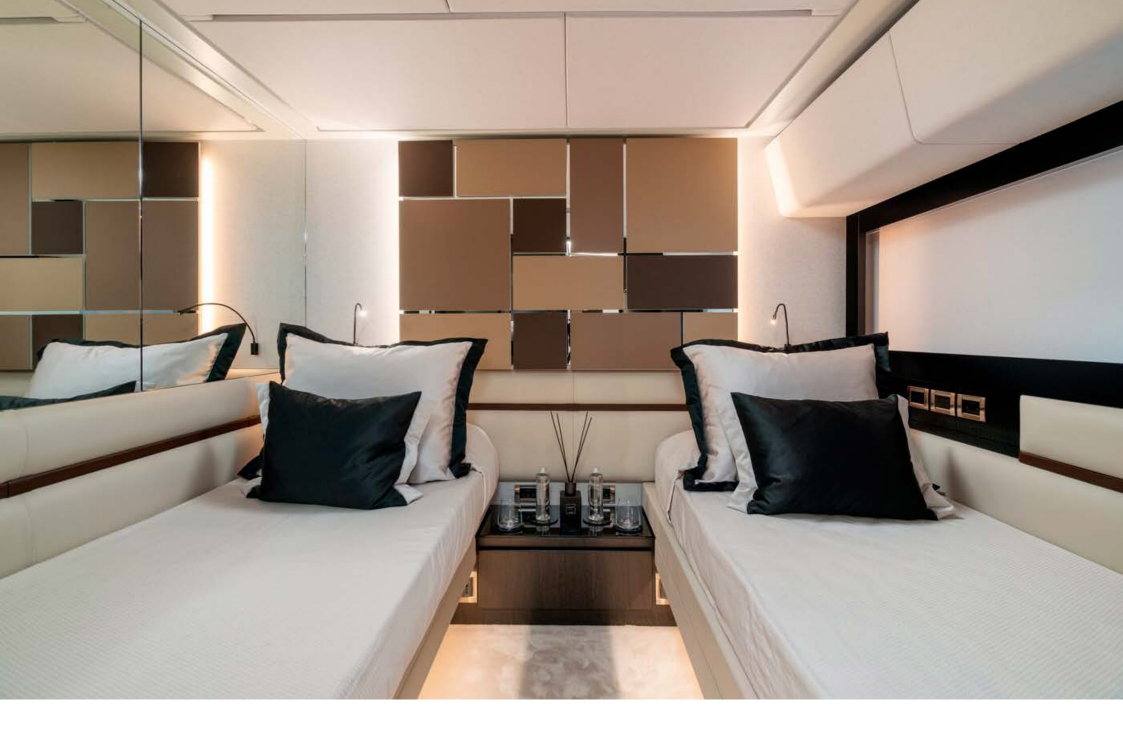




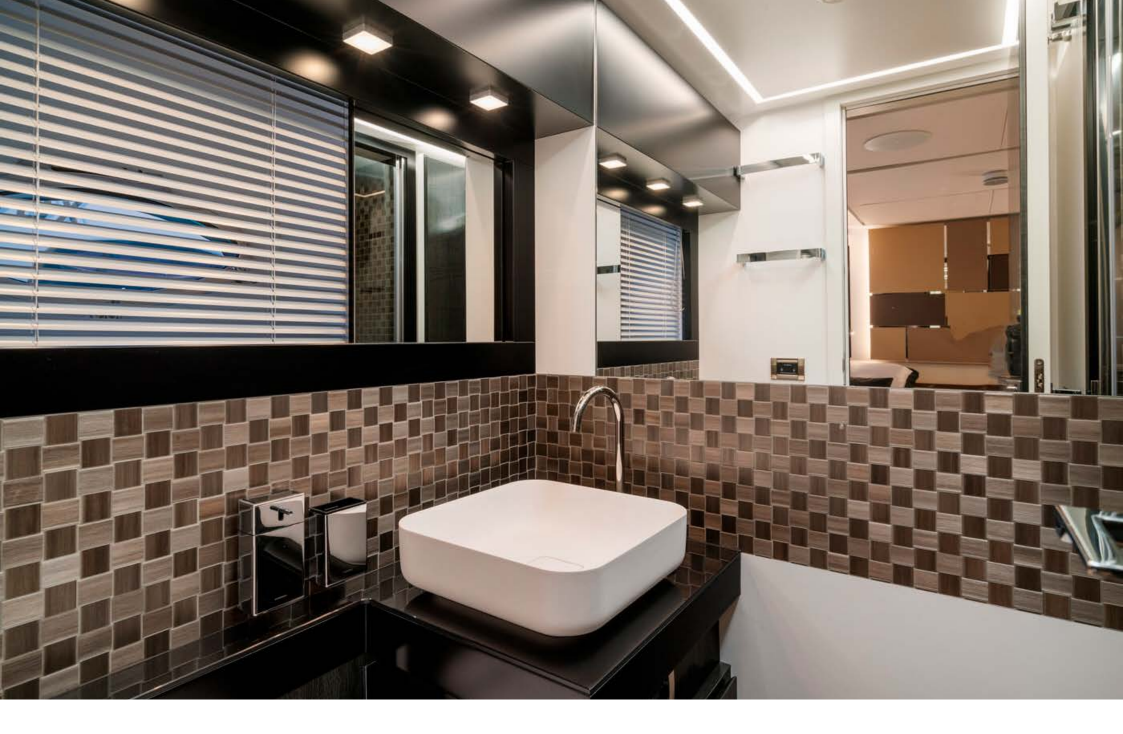




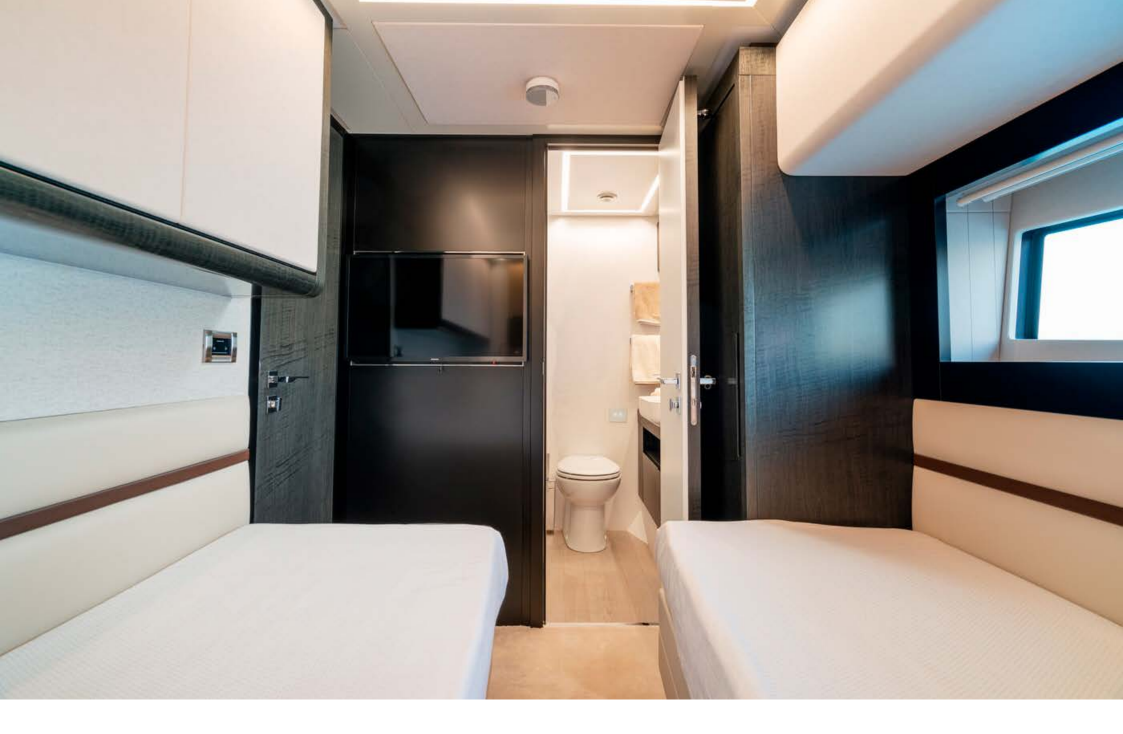




















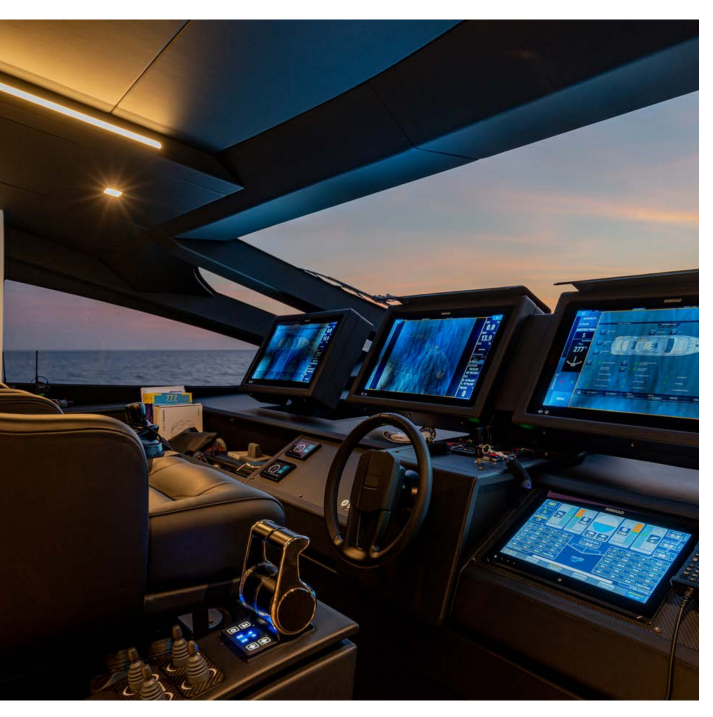








**DETAILS** 



Unveiled in 2023, the Pershing 9X SOPHIA offers unique comfort thanks to its quiet running - even at high speeds - and its stability at anchor. The yacht combines elegance and technology to maximize on board pleasure.

The sun deck offers extremely generous spaces for relaxing thanks to a lounge dinette and a large sun pad. The open-air foredeck area and the sundeck combine supreme comfort with maximum privacy, while the interior décor stands out for elegance and sophistication. The sleek salon is furnished with a sofa and a dining table perfect for a lunch during breezy days.

SOPHIA's sporty lines are exalted by the large side wings and the aerodynamic profile of the sun deck.

The vessel comes with 4 cabins, including 1 sumptuous master suite on the main deck, 1 VIP, 1 Double and 1 Twin with pullman bed. All cabins are air conditioned, with en-suite facilities.

An attentive crew of 4 ensures an unforgettable charter service. Equipped with stabilizers, the yacht guarantees a smooth and comfortable voyage, even in challenging sea conditions.

## Technical Specifications

Lenght	28.10 mt
Beam	6.23 mt
Refit	2022
Engines	2 x Mtu 16V 2860 Hp
Cruising speed	38 Kn
Fuel consumption	340 Litres/Hr @17 knots 740 Litres/Hr @32 knots 950 Litres/Hr @40 knots
Cabins	1 Master cabin; 1 VIP cabin; 1 Double cabin convertible in Twin; 1 Twin cabin with pullman bed;
Guests	09 sleeping - 12 cruising
Crew	Captain + 3
Tender + Toys	1 x Williams Jet tender 3.95 mt; 1 x Jetski SeaDoo 3 seats (License required); 1 x Seabob F5SR; 1 x Water ski;
Base port	Naples (Mergellina), Italy