

YACHT CHARTER

EMITA

Salpa Soleil 26 · 8,00m · 2023

Performance · Elegance · Confort

THE YACHT

EMITA

Salpa Soleil 26 · 2023

Born from the refined expertise of Salpa, the Soleil 26 blends compact agility with refined comfort.

EMITA offers an exceptional experience on the French Riviera — from Juan-les-Pins to the most stunning anchorages along the coast. Every detail, from the generous sunbeds to the smart onboard layout, reflects a true dedication to ease, comfort and performance at sea.

KEY FEATURES

- Deck shower
- Fusion sound system
- With or without skipper
- Spacious sunbeds
- Fridge and worktop
- Convertible table



TECHNICAL SPECIFICATIONS

LOA	8,00 m
BEAM	3,00 m
BUILDER	Salpa
MODEL	Soleil 26'
YEAR	2023
MAX SPEED	28 knots
PASSENGERS	8
CREW	Skipper + 300€
LOCATION	Juan-les-Pins



EXTERIOR

SCULPTED FOR THE SEA

The Salpa Soleil 26 is defined by its sleek lines and dynamic presence.





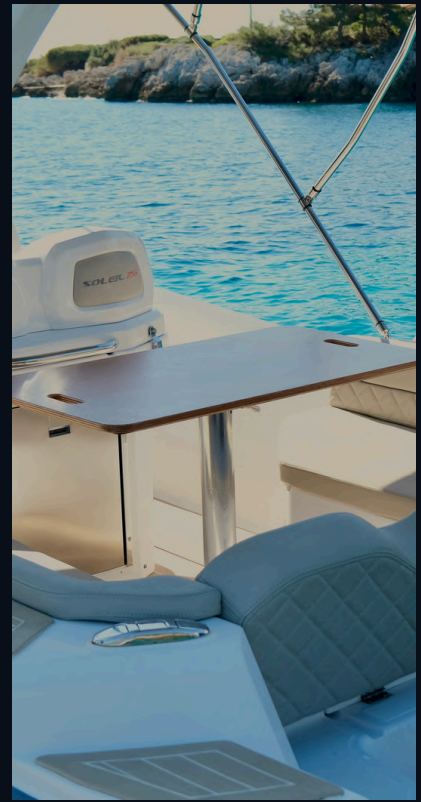
LIFE ON BOARD

The open cockpit flows effortlessly into the helm and sunbathing areas, creating a seamless space bathed in Mediterranean light. Refined finishes, premium upholstery and clever detailing create an atmosphere of modern elegance — designed for pure enjoyment at sea.

The central helm station offers excellent visibility, while the optimized layout invites you to relax, entertain, and make the most of every moment on the water.

ACCOMMODATIONS

MORE DETAILS



CHARTER DETAILS

RATES & INCLUSIONS

DAY CHARTER

800 €

VAT included + Fuel

WEEKLY CHARTER

4800 €

VAT included + Fuel

INCLUSIONS

- Towels
- Insurance
- Softs drinks
- Port fees
- 5-star concierge service

WATER TOYS

- Seabob (350€ extra)
- Snorkeling equipment
- All types of watertoys upon request

HIRE ONE OF OUR PROFESSIONNAL SKIPPER

Extra 300€



Easy
Yachting

BOOK NOW

Your exclusive experience on the French Riviera

www.easy-yachting.fr

Port Gallice · 47 Boulevard Edouard Baudoin

06160 Cap d'Antibes · France

NI G53225

26

salpa

EMITA · SALPA SOLEIL 26 · 8,00 M · JUAN-LES-PINS

© Easy Yachting · All rights reserved