





## Description

Taking the boating experience to unprecedented levels, the Solara 33 epitomizes Danish design, sustainability, and cutting-edge technology. This revolutionary addition to the market redefines the landscape for leisure boats by breaking down the cost barrier between electric boating and 30ft+ luxury vessels with conventional propulsion.

Featuring an aerodynamically refined hull boasting a 1:20 ratio, this solar-powered day catamaran sets a new standard for efficiency, comfort, and maneuverability, surpassing its gasoline- and diesel-powered counterparts. Stepping onto the 33-foot vessel, reminiscent of a lavish lounge terrace on the water, transports you to a realm designed for extraordinary experiences.

## **Specifications**

YEAR	LENGTH
2024	9.99
WIDTH	DRAFT
3.37	0.58
GUESTS CRUISING	CABINS
12	1
	ENGINE MANUFACTURER
BATHROOMS •	2x Mercury F 115
1	SeaPros

**HORSE POWER** 

2 X 115 CV



General

TYPE

moteur > 8m

CURRENT LOCATION

Bormes les mimosas

BRAND

rand boats

MODEL

Solara 33

**GUESTS CRUISING** 

12

**Building / facilities** 

HULL MATERIAL POLYESTER

AMOUNT OF CABINS

- 1

BATHROOM(S)

1

**Engine room** 

**ENGINE** 

2x Mercury F 115 SeaPros

NUMBER OF ENGINES HORSE POWER (CV)

2 x 115

PROPULSION

Outboard / Electric

FUEL

gasoline

**Engine room description** 

2x Mercury F 250 Outboards Power

2x Mercury Diesel 3.0L-270 HP Bravo 3

E-Drive 276 kW incl. 130 kWh Lithium Battery

E-Drive 300 kW incl. 220 kWh Lithium Battery















