

AVAILABLE FOR
PURCHASE



Endless Summer

28.04m (91'11"ft) | Paragon Motor Yachts | 2007

Endless Summer

The 91.86ft /28m Paragon 92 motor yacht 'Endless Summer' was built in 2007 by Paragon.

Price

\$3,350,000

Details correct as of 10 Aug, 2022

FOR SALE

Cabins: 3
Guests: 8
Crew: 3
Beam: 6.58m (21'7"ft)
Draft: -
Speed: 14.00 kts
Built/Refit: 2007 / 2017

View online at

<http://www.superyachts.com/luxury-yacht-for-sale/endless-summer-3584/>

ENDLESS SUMMER

28.04m (91'11"ft) | 2007

DESCRIPTION

This luxury vessel's sophisticated exterior design and engineering are the work of Scott Robinson. Her exterior is styled by the Scott Robinson team who are also responsible for the entire engineering package.

ACCOMMODATION

Endless Summer's interior layout sleeps up to 6 guests in 3 rooms, including a master suite, She is also capable of carrying up to 3 crew onboard to ensure a relaxed luxury yacht experience.

ENDLESS SUMMER

28.04m (91'11"ft) | 2007



FOR MORE INFORMATION VISIT SUPERYACHTS.COM

ENDLESS SUMMER

28.04m (91'11"ft) | 2007

ENDLESS SUMMER

28.04m (91'11"ft) | 2007

SPECIFICATIONS

Overview

Name:	Endless Summer
Type:	Motor Yacht
Model:	Custom
Sub Type:	
Builder:	Paragon Motor Yachts
Naval Architect:	
Exterior Designers:	
Interior Designer:	
Year:	2007
Flag:	-
MCA:	-
Class:	-
Hull NB:	-
Hull Colour:	-

Dimensions

Length Overall:	28.04m (91'11"ft)
Length at Waterline:	-
Beam:	6.58m (21'7"ft)
Draft (min):	1.83m (6'0"ft)
Draft (max):	-
Gross Tonnage:	136 tonnes

Accommodations

Guests:	8
Cabins Total:	3
Cabins:	-
Crew:	3

Construction

Hull Configuration:	Semi-Displacement
Hull Material:	-
Superstructure:	-
Deck Material:	Teak
Decks NB:	-

Engine(s)

Quantity:	2
Fuel Type:	Diesel
Manufacturer:	Caterpillar
Model:	-
Power:	- / -
Total Power:	- / -
Propulsion:	-

Performance & Capabilities

Max Speed:	21.00 kts
Cruising Speed:	14.00 kts
Range:	-
Fuel Capacity:	20,457.00 L / 4,499.91 USG
Water Capacity:	4,182.00 L / 919.91 USG

Equipment

Generator:	-
Stabilizers:	-
Thrusters:	-
Amenities:	-