



TRENDING

Yacht Charter Details for 'Trending', the 50.01m Superyacht built by Westport Yachts

SPECIFICATIONS

LENGTH

50.01m / 164'1

BEAM DRAFT 9.17m / 30'1 2.23m / 7'4

YEAR REFIT 2006 2016

CRUISING SPEED

20 Knots

ACCOMMODATION

GUESTS CABINS CREW

12 6 10

CABIN CONFIGURATION

1 Master2 Double1 Twin1 Single1 Pullman

CHARTER RATES

SUMMER

from

\$210,000 / week + expenses

WINTER

from

\$210,000 / week + expenses

Details correct as of 13 May, 2024

FOR MORE INFORMATION:

CLICK HERE 🏻 🔀

or SCAN QR CODE



















MORE PHOTOS, VIDEO OR INTERACTIVE DECK PLANS:



CLICK HERE



TRENDING YACHT CHARTER

Superyacht TRENDING was built in 2006 by Westport Yachts. She is a 50.01m / 164'1 W164 motor yacht with exterior design by Donald Starkey and interior styling by Donald Starkey. Trending offers accommodation for up to 12 guests in 6 cabins with additional room for her crew of 10. She features a variety of amenities to ensure comfortable charter vacations, including, Air Conditioning, Stabilisers underway, WiFi connection on board, Deck Jacuzzi, Gym/exercise equipment, Elevator / Lift, Stabilizers at Anchor, BBQ, Exterior Bar, Sun Deck & Sunpads. She also carries an impressive collection of toys as listed below.

TRENDING AMENITIES & TOYS

	Jacuzzi	*	Exterior Bar		Stabilizers Underway
*	Sun Deck	WiJFi	Wi-Fi	0	Ipod Docking
	At-Anchor Stabilizers	SAT	Satcom		Sunpads
	Deck Jacuzzi	Š1	Gym		Elevator
	Air Conditioning	***	BBQ	(+ <u>.</u>	Games Consoles

For a full up-to-date list of leisure facilities or amenities onboard Motor Yacht Trending please contact your Yacht Charter Broker prior to booking your vacation. If there is a particular water toy that you would like, but it is not listed, then it may be possible to rent this equipment for you.

MORE TENDERS, TOYS & YACHT AMMENITIES INFO:



CHARTER TRENDING

If you are interested in chartering TRENDING please contact your yacht charter broker for more information about booking a luxury charter vacation on board this Westport Yachts superyacht.