



STARLUST

Yacht Charter Details for 'Starlust', the 68.2m Superyacht built by Abeking & Rasmussen

SPECIFICATIONS

LENGTH 68.2m / 223'9

BEAM DRAFT 11.9m / 39'1 3.5m / 11'6

REFIT

YEAR 2020

CRUISING SPEED

14 Knots

ACCOMMODATION

GUESTS CAE

CABINS CREW **6 17**

CABIN CONFIGURATION 1 Master 4 Double

1 Twin

CHARTER RATES

SUMMER from €700,000 / week + expenses

WINTER from \$700,000 / week + expenses

Details correct as of 30 Apr, 2025

FOR MORE INFORMATION:

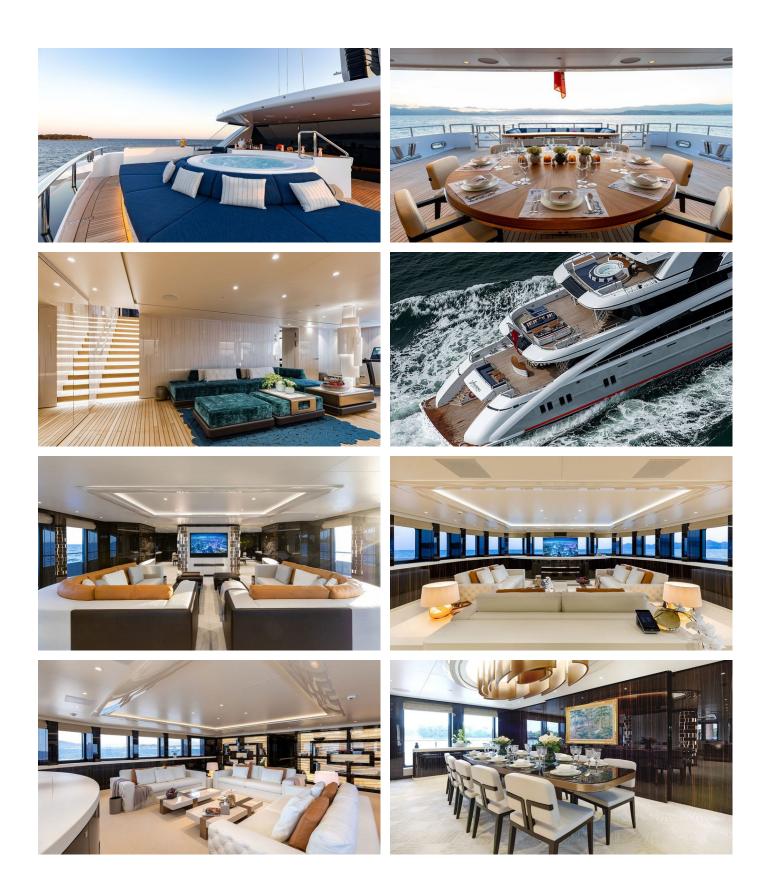


or SCAN QR CODE



www.YachtCharterFleet.com





MORE PHOTOS, VIDEO OR INTERACTIVE DECK PLANS:

This document is not contractual. The yacht charters and their particulars displayed in the results above are displayed in good faith and whilst believed to be correct are not guaranteed. YachtCharterFleet.com does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information and/or images displayed. All information is subject to change without notice and is without warranty. Your preferred charter broker should provide you with yacht specifications, brochure and rates for your chosen dates during your charter yacht selection process. Starting prices are shown in a range of currencies for a one-week charter, unless otherwise indicated.



CLICK HERE

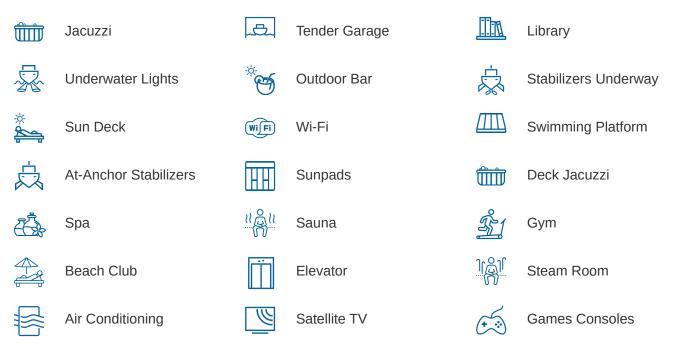
This document is not contractual. The yacht charters and their particulars displayed in the results above are displayed in good faith and whilst believed to be correct are not guaranteed. YachtCharterFleet.com does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information and/or images displayed. All information is subject to change without notice and is without warranty. Your preferred charter broker should provide you with yacht specifications, brochure and rates for your chosen dates during your charter yacht selection process. Starting prices are shown in a range of currencies for a one-week charter, unless otherwise indicated.



STARLUST YACHT CHARTER

Superyacht STARLUST was built in 2020 by Abeking & Rasmussen. She is a 68.2m / 223'9 Custom motor yacht with exterior design by Focus Yacht Design and interior styling by Focus Yacht Design . Starlust offers accommodation for up to 12 guests in 6 cabins with additional room for her crew of 17. She features a variety of amenities to ensure comfortable charter vacations, including, Tender Garage, Library, Beach Club, Elevator / Lift, Sauna, Steam room, Swimming Platform, Air Conditioning, Deck Jacuzzi, Gym/exercise equipment, Stabilizers at Anchor, WiFi connection on board, Stabilisers underway, Outdoor Bar, Spa, Sun Deck, Sunpads & Underwater Lights. She also carries an impressive collection of toys as listed below.

STARLUST AMENITIES & TOYS



For a full up-to-date list of leisure facilities or amenities onboard Motor Yacht Starlust 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 STARLUST

If you are interested in chartering STARLUST please contact your yacht charter broker for more information about booking a luxury charter vacation on board this Abeking & Rasmussen superyacht .

This document is not contractual. The yacht charters and their particulars displayed in the results above are displayed in good faith and whilst believed to be correct are not guaranteed. YachtCharterFleet.com does not warrant or assume any legal liability or responsibility for the accuracy, completeness, or usefulness of any information and/or images displayed. All information is subject to change without notice and is without warranty. Your preferred charter broker should provide you with yacht specifications, brochure and rates for your chosen dates during your charter yacht selection process. Starting prices are shown in a range of currencies for a one-week charter, unless otherwise indicated.