



M / Y AXELLA 33 M 1992 / 2022

The 33.5m/109'11" "Axella" **motor yacht** built by shipyard **Eurocraft Cantieri Navali** is available for charter for up to 10 guests in 5 cabins.

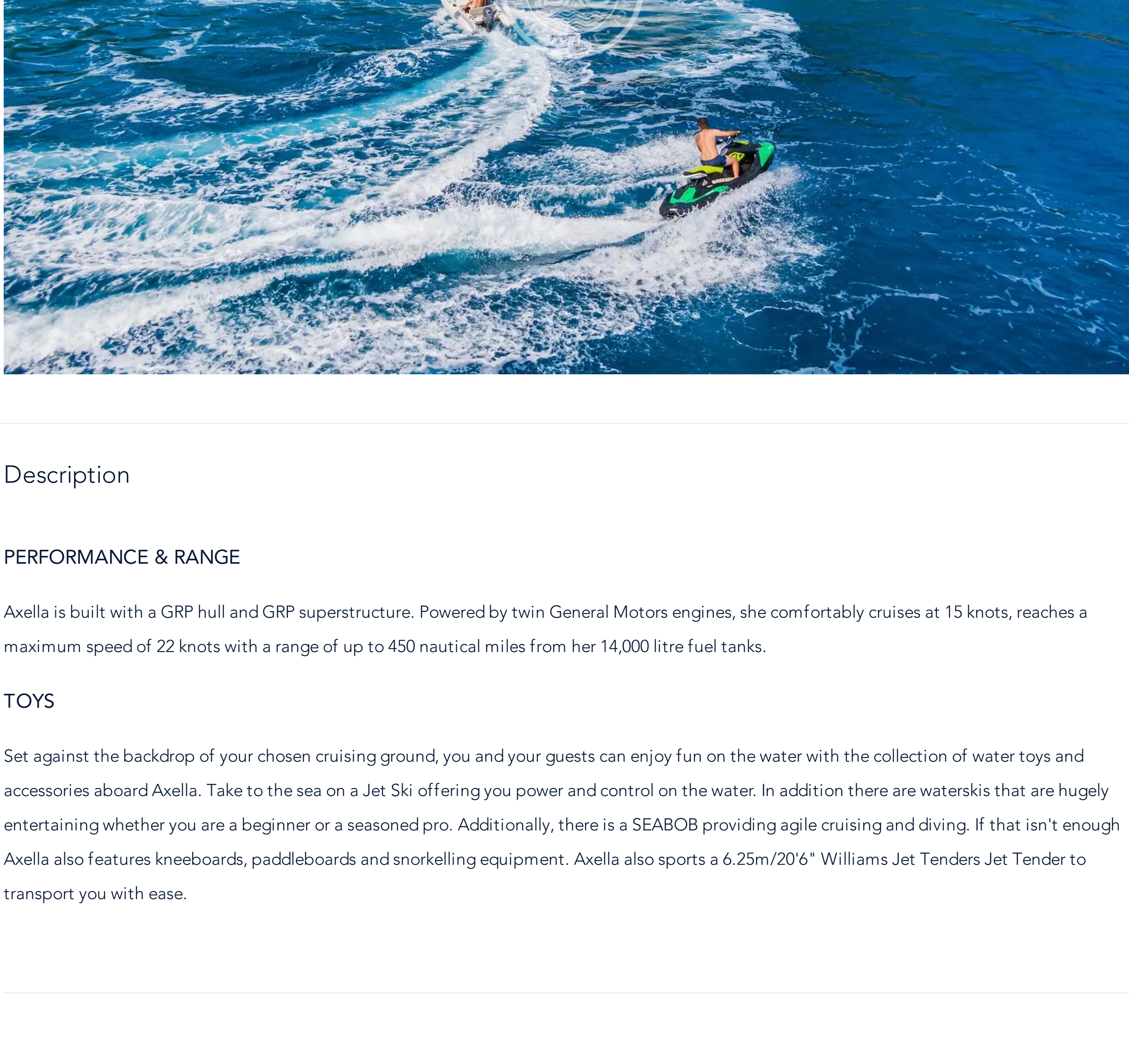
Built in 1992, Axella's bespoke fittings and design ensure guests can explore the ocean's wonders in style and comfort.

GUEST ACCOMMODATION

Axella offers guest accommodation for up to 10 guests in 5 suites comprising a master suite, two VIP cabins and two twin cabins. There are 7 beds in total, including 1 queen, 2 doubles and 4 singles. She is also capable of carrying up to 7 crew onboard to ensure a relaxed **luxury yacht charter** experience.

ONBOARD COMFORT & ENTERTAINMENT

Whatever your activities on your charter, you'll find some impressive features are seamlessly integrated to help you, notably satellite communications, keeping you connected on any voyage. Soak up the atmosphere after dark with dramatic underwater lights and in addition guests will experience complete comfort while chartering thanks to air conditioning.



Description

PERFORMANCE & RANGE

Axella is built with a GRP hull and GRP superstructure. Powered by twin General Motors engines, she comfortably cruises at 15 knots, reaches a maximum speed of 22 knots with a range of up to 450 nautical miles from her 14,000 litre fuel tanks.

TOYS

Set against the backdrop of your chosen cruising ground, you and your guests can enjoy fun on the water with the collection of water toys and accessories aboard Axella. Take to the sea on a Jet Ski offering you power and control on the water. In addition there are waterskis that are hugely entertaining whether you are a beginner or a seasoned pro. Additionally, there is a SEABOB providing agile cruising and diving. If that isn't enough Axella also features kneeboards, paddleboards and snorkelling equipment. Axella also sports a 6.25m/20'6" Williams Jet Tenders Jet Tender to transport you with ease.

Specifications

Builder	Model	Year	Length	Beam
Eurocraft Cantieri Navali	33M	1992	33.50 m	7.19 m

Engine
General Motors

