

ADASTRA



ADASTRA

SPECIFICATION.



Asking price
USD 10,000,000



Built
2012, McConaghy



Length
42.6m (139.7ft)



Beam
16.2m (53.1ft)



Draft
1.2m (3.9ft)



Gross tonnage
139



Cruising speed
13 knots



Maximum speed
22 knots



Range
10,000 nm



Flag
Hong Kong



Lying
Indian Ocean



Exterior designer
Shuttleworth Design



Interior designer
Jepsen Designs



Construction
**Hull - Composite, Superstructure - Composite,
Deck - Teak**



Crew
6



Guests
9



Cabins
3 (3 × double, 3 × additional berths)



Engines
1 × 1,136hp Caterpillar



Propulsion
Single screw diesel yacht

Note

Not available for sale to US residents while in US waters.

[View yacht on website](#)



ADASTRA

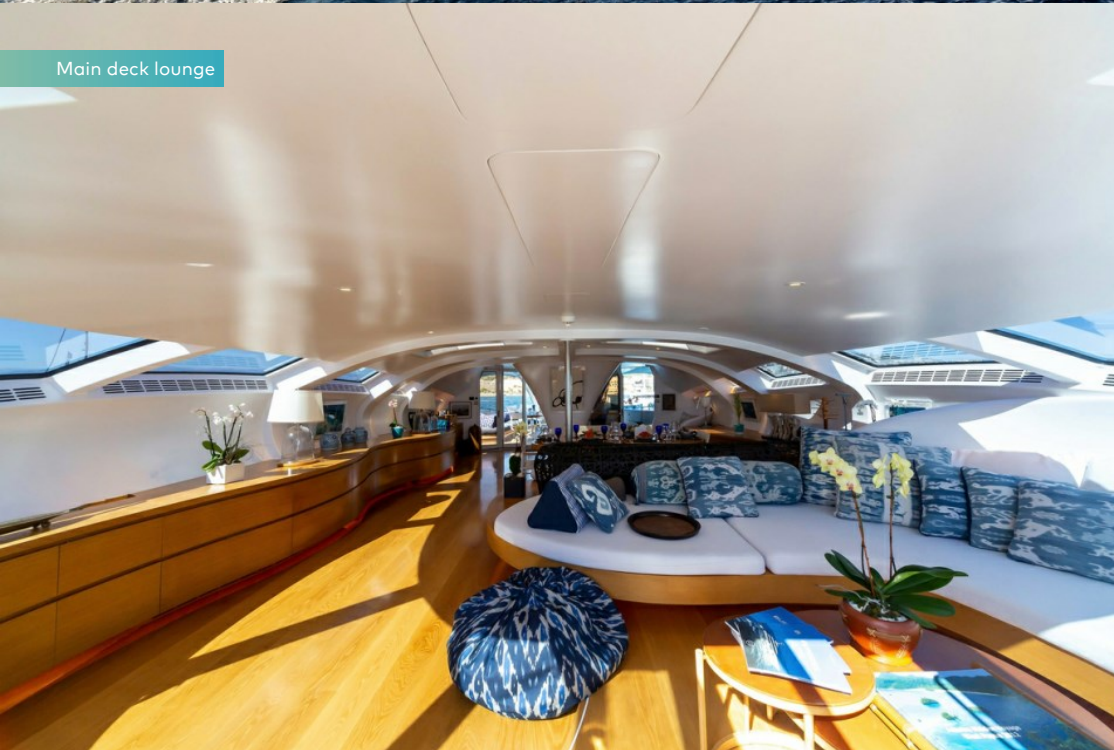
Cruising



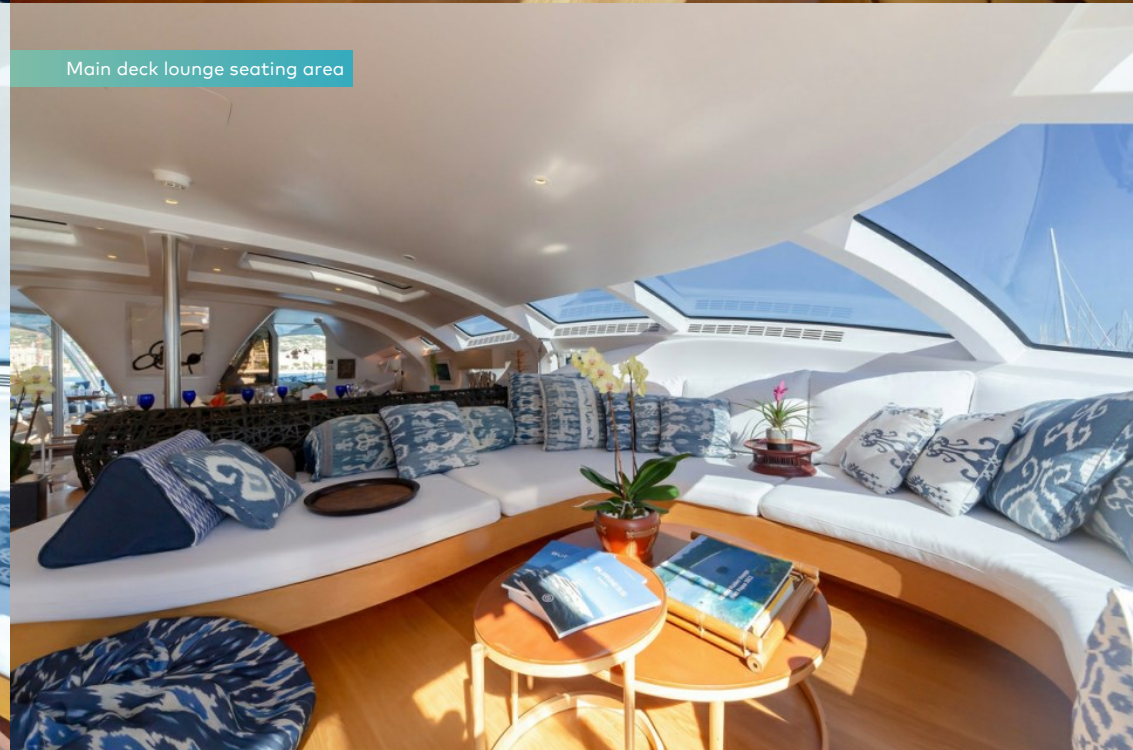
Main deck lounge



Main deck lounge



Main deck lounge seating area



BURGESS

Discover the difference.
burgessyachts.com



ADASTRA

Main deck lounge



Main deck dining area



Main deck dining area



Main deck lounge



BURGESS

Discover the difference.
burgessyachts.com



ADASTRA

Master cabin



Master cabin



Master cabin shower room en suite



Guest cabin



BURGESS

Discover the difference.
burgessyachts.com



ADASTRA

Guest cabin



Bridge



Main deck aft



Main deck aft



ADASTRA

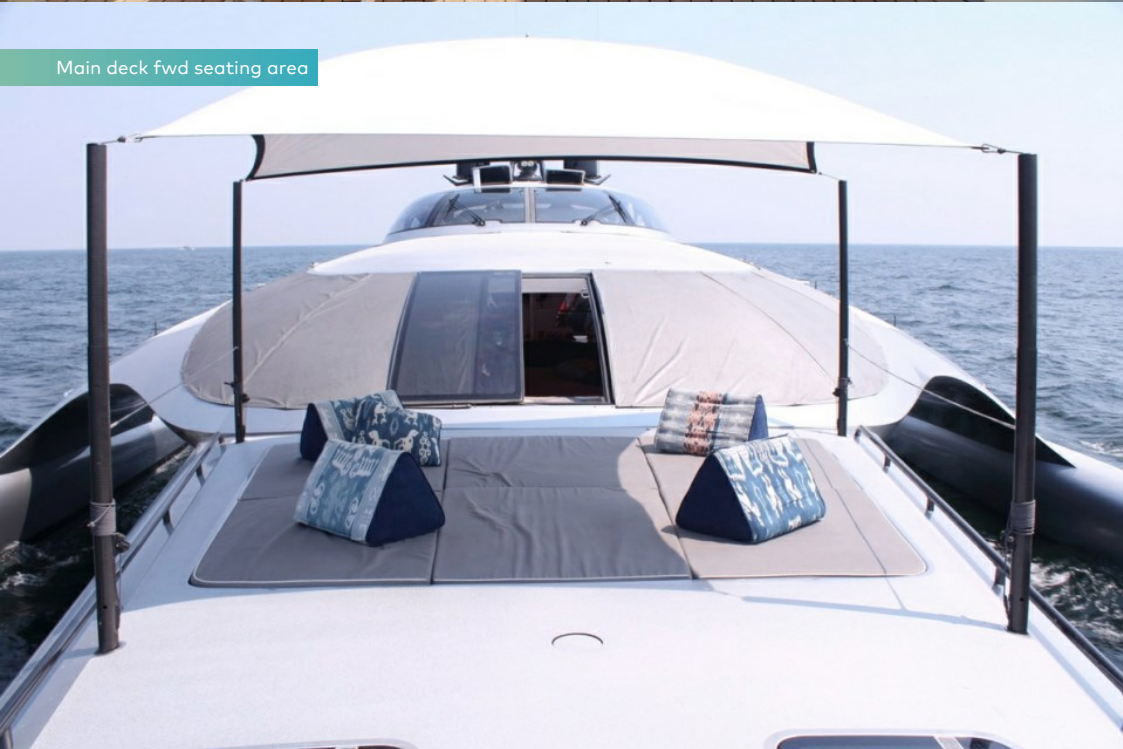
Main deck aft



Main deck fwd seating area



Main deck fwd seating area



Cruising



BURGESS

Discover the difference.
burgessyachts.com



ADASTRA

Cruising



Cruising



Aerial



BURGESS

Discover the difference.
burgessyachts.com



OVERVIEW.

The truly iconic and eye-catching yacht ADASTRA is now available with an asking price of USD 10,000,000.

A cutting-edge trimaran delivered in 2012 by McConaghy Yachts for an experienced yacht owner, ADASTRA is designed for exploration and can take you around the world. Exceptionally fuel efficient, she can cross the Atlantic twice before needing to refuel and has a transpacific range of 10,000nm. Her shape is designed for efficiency, stability and performance, and she performs very highly in all three.

Built for adventuring, a shallow draft of 1.2m (3.9ft) means the vessel can explore a wider range of harbours and islands than larger, more traditional yachts. A 16m beam offers a cleverly designed and light-filled interior that feels spacious, with spectacular views through the panoramic windows. The foredeck has a large area for sunbathing, and the artfully designed garage door folds out to form a large diving platform.

Below deck, extra space has been created by flaring the central hull directly above the waterline, housing a full-beam master cabin and two further guest cabins, as well as crew accommodation. ADASTRA can welcome nine guests and up to six crew members.

The hulls of the yacht are formed from e-glass/Kevlar foam sandwich, with the deck and superstructure made of carbon fibre and Nomex honeycomb core. This makes ADASTRA incredibly lightweight, weighing just 49 tonnes before water and fuel. Almost all elements of the craft are custom built, including carbon fibre ladders, hatches and portlights. A unique anchoring system means all three of her anchors are driven by carbon fibre drum winches operated by hydraulics.

Key features

Very fuel efficient with a transpacific range of 10,000nm

Stable seaworthy vessel

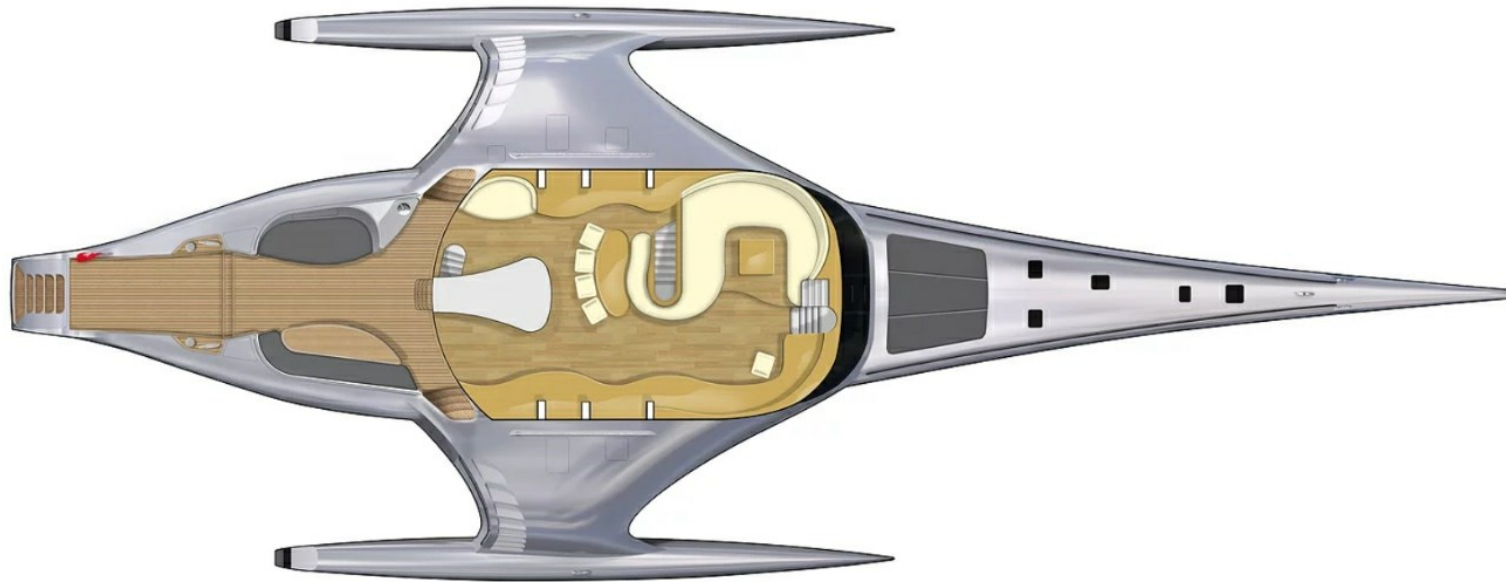
Built for exploration

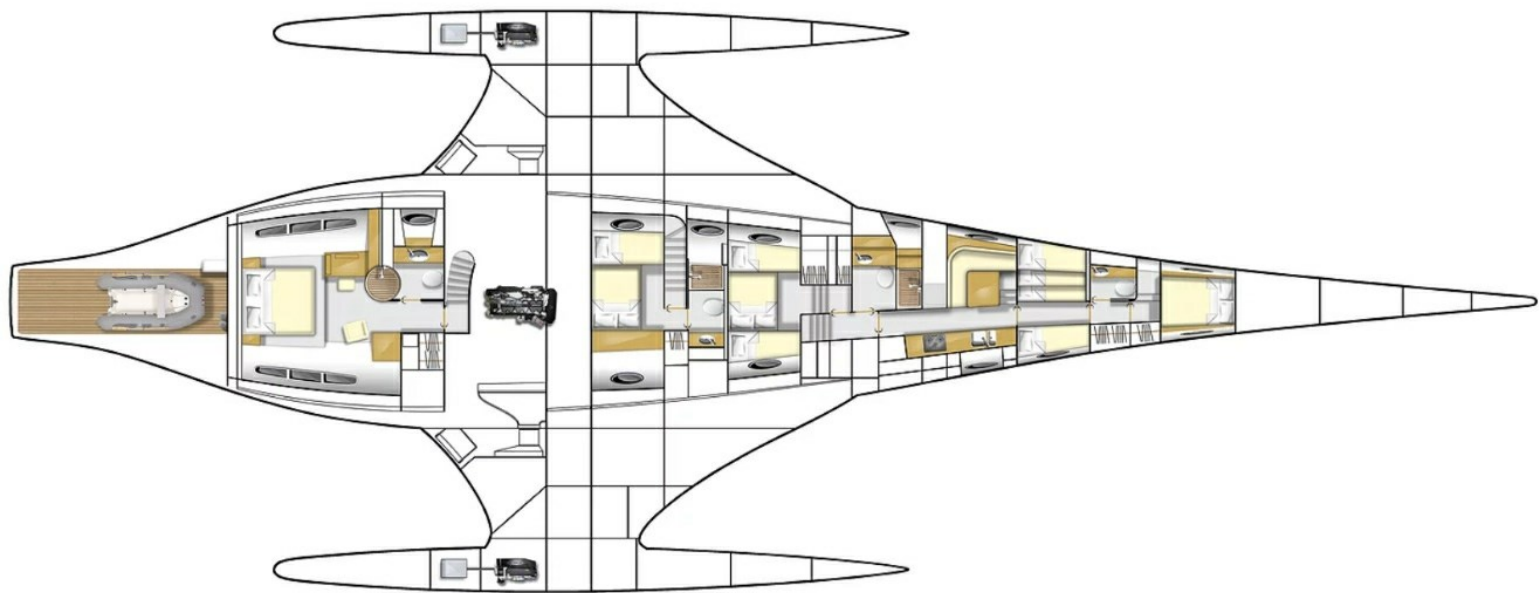
Shallow draft of 1.2m

Iconic/eye catching design

Tenders

1 x Highfield inflatable RIB with 70hp Yamaha engine





BURGESS

WORLD CLASS. WORLD WIDE.

London +44 20 7766 4300	Monaco +377 97 97 81 21	New York +1 212 223 0410	Miami +1 305 672 0150	Singapore +65 9665 8990	Beverly Hills +1 310 424 5112	Palma +34 971 495 413	Athens +30 210 967 1661
	Dubai +971 4 425 5874	Phuket +66 7623 9739	Hong Kong +852 6496 2094	Tokyo +81 46 738 8612	Sydney +61 499 945 557	Mumbai +91 98211 67253	

Advertising of these vessel(s) in printed publications, on the internet or in any other medium is not permitted without prior written permission from Burgess. All particulars are given in good faith and are believed correct but they cannot be guaranteed.

Last updated: 01 March 2024