

AKALAM



AKALAM

SPECIFICATION.



Asking price
EUR 7,950,000



Built
2011, Pendennis Shipyard, United Kingdom



Length
32m (105ft)



Beam
7.6m (24.9ft)



Draft min/max
-/5.5m (18ft)



Cruising speed
10 knots



Maximum speed
12.5 knots



Flag
Malta



Class
Det Norske Veritas (DNV) DNV +100A5 MC SY



Exterior designer
Barracuda Yacht Design Ltd.



Interior designer
Barracuda Yacht Design Ltd.



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



Crew
5



Guests
8



Cabins
3 (3 × double, 2 × additional berths)



Engines
1 × 610hp MAN

[View yacht on website](#)



AKALAM



BURGESS

Discover the difference.
burgessyachts.com

AKALAM



BURGESS

Discover the difference.
burgessyachts.com

AKALAM

OVERVIEW.

The 32m/105' motor/sailer yacht AKALAM was built by Pendennis in the United Kingdom at their Falmouth shipyard. Her interior is styled by Spanish design house Barracuda Yacht Design and she was completed in 2011. This luxury vessel's exterior design is the work of Barracuda Yacht Design.

AKALAM has been designed to comfortably accommodate up to 8 guests in 3 suites.

She is built with a aluminium hull and aluminium superstructure, with teak decks. AKALAM reaches a maximum speed of 12.5 knots.

Key features

Interior design from Barracuda

Yacht Design Sleeps 8 overnight

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 8257 01150	Hong Kong +852 6496 2094	Tokyo +81 46 738 8612	Sydney +61 499 945 557	Mumbai +91 98211 67253	Shanghai +86 159 0162 1898	Rio de Janeiro +55 21 2553-3238
		Aspen +1 970 710 2294	Guernsey +44 1481 735360	Palm Beach +1 561 973 2768			

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: 30 April 2026