

SKYLARK



SKYLARK

OVERVIEW.

SKYLARK is a luxury power multihull launched by Polish shipyard back in 2012. As a rare and unique charter yacht she is a very special offering attracting

Her accommodation is comprised from two king size and two queen size double cabins, suitable for eight guests. As a sleek, streamlined and highly desirable power cat, she blends high desirability with presence of a much larger superyacht and harmony of a genuine multihull that provides ultimate in space and tranquility.

Key features

Low fuel consumption

Long standing crew members

Jacuzzi on the flybridge

Shallow draft for shallow water cruising

SKYLARK

Aft deck dining area



Main deck lounge



Main deck lounge



Main deck lounge



SKYLARK

Master cabin



Cruising



At anchor



SKYLARK

SPECIFICATION.



Length
21.3m (70ft)



Built
2012, Sunreef Yachts



Beam
9.3m (30.4ft)



Draft
1.5m (5ft)



Cruising speed
10 knots



Maximum speed
22 knots



Fuel consumption at cruising speed
50 litres per hour



Guests
9



No. of guest cabins
4 (4 × double, 1 × additional berths)



Crew
3

[View yacht on website](#)



SKYLARK

TENDERS & TOYS



1 x Tender



1 x Deck jacuzzi



2 x Waverunners



1 x Kayak



2 x Stand up paddleboards



Wakeboard



Windsurfer



Waterskis



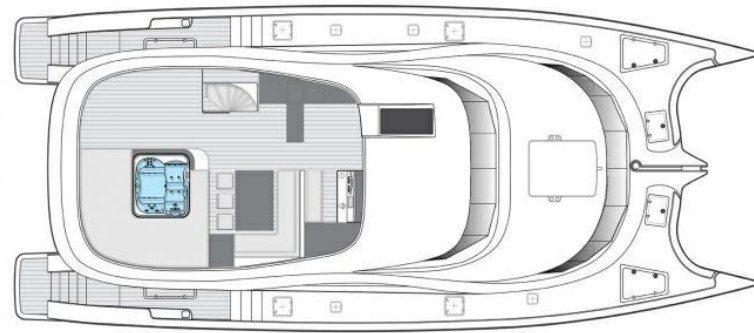
Inflatable tows



Fishing gear



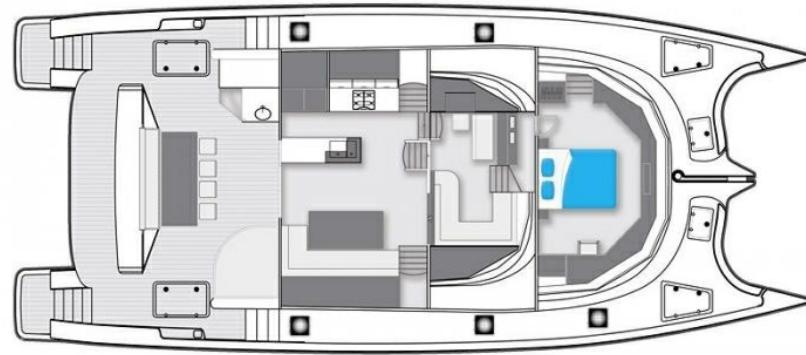
Snorkelling gear



SKYLARK

Lower deck





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	Shanghai +86 187 0898 6800	Rio de Janeiro +55 21 2553-3238

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: 10 December 2024