

67' SUNREEF POWER CATAMARAN

FIRST POWER BOAT BY SUNREEF

On board the 67 Sunreef Power one will find an exceptional living space of over 500 square feet, as well as giant fly-bridge – SUNREEF brand's speciality.

The fly-bridge will feature the main helm station, sun-bathing mattresses and dining table surrounded by comfortable seating. The aft deck will have enough room for Jet Ski. The spacious main deck with external cockpit of 320 square feet will allow one to relax while providing shelter from the sun.

Its interiors characterized by a comfortable saloon of modern design will create a harmonious atmosphere. The lounge will include an elegant bar with a staircase leading to the galley and guest cabins within the hulls and also to the second helm station located on the mezzanine floor. From here one can access the owners' cabin (owner version), or two guest cabins (semi-owner or charter version) situated in the forward section of the catamaran and thus will offer wonderful sea views.

Powered by twin 870 HP engines, she will reach a maximum speed of 30 knots.

Manufactured by using the resin-infusion method, the 67 Sunreef Power will be available in three versions: charter, semi-owner and owner. **IB**

For further information please contact
 – Ewa Stachurska, Mobile: 00 48 601 315 206
 Email: ewa@sunreef-yachts.com



The Sunreef Yachts Shipyard headquartered in Poland, known for the building of luxury boats is all set to launch the first 67 feet long motor catamaran at Sunreef Yachts Shipyard in Gdansk in September 2007.

PARAMETRICS

Length Overall	20, 5 m/ 67 ft
Construction	Composite
Length waterline	19, 7 m/ 64, 57 feet
Beam	9.3 m/ 30, 5 feet
Light ship displacement	33T
Loaded displacement	40 T
Ship draft	1, 20 m/ 3, 9 feet
Main engine	2 x 370 HP to 2 x 800 HP
Max speed	30 knots (2 x 870 HP)
Cruising speed	12 knots (2 x 370 HP)
Fuel capacity	From 8000 L up to 18000L
Range at 15 knots	4000 miles
Range at 10 knots	9000 miles
Fresh water tanks capacity	1000 L/ 264,11US Gal
Water maker	1 x 100 L/h / 1 x 26, 4 US Gal/h
Black water tanks	2 x 88 L/ 2 x 23, 24 US Gal
Energy	800 Ah at 24 V
Generator	1 x 11 kVA
Navigation category	Category A