

## PERFORMANCE.



## TECHNOLOGICAL AND DESIGN INNOVATION.







Forward Cockpit

Dual Bulkhead Helms

Coachroof Fly Lounge

## THE HULL.



Carbon Cross+ Performance

Carbon XP High Performance







## FULL SPECIFICATIONS.









**Overall Length** 23.19 m / 76.10 ft

**Asymmetric Spinnaker** 477.10 m2 / 5,135 ft2

Underwing Clearance\*\*
1.12 m / 3.67 ft



Screacher/Reacher 216.38m2/2.329ft2

Engine Yanmar 4JH110 x SD15 2x 81 kW / 2 x 110 HP

**Beam Overall** 11.34 m / 37.19 ft

Draft (Boards Down)

Fuel Capacity
2,000 ltrs / 530 gals

Main Sail

**Draft (Boards Up)** 2.17 m / 7.12 ft

Fresh Water Capacity 1,500 ltrs / 396 gals

223.5 m2 / 2,405 ft2

Air Draft/Mast Clearance 33.44 m / 109.70 ft

Black Water Capacity 250 ltrs / 66 gals

Working Self-Tracking Jib 100.5 m2 / 1.082 ft2

\*Displacement (Base Boat)

Co-Designers

**Sail Area (100% Foretriangle)** 341.6 m2 / 3.677 ft2

31,901 kg / 70,342 lbs

Phillip Berman & Du Toit
Yacht Design



Please note that, based on component availability and other factors, specifications are subject to change without notice.

\*The weight of each yacht we build varies based on her interior fit-out, materials chosen, hardware and added equipment. All our catamarans are designed for best-in-class weight and sailing performance, without compromising strength or quality. The weight ranges we provide are for fully equipped cruising catamarans, or "launch weight."

\*\*Underwing clearance will vary based on the final fit out of the yacht together with what is stored on her, the amount of fuel and water she carries, and the number of passengers onboard.



