

# HYSUCAT

HYDROFOIL TECHNOLOGY



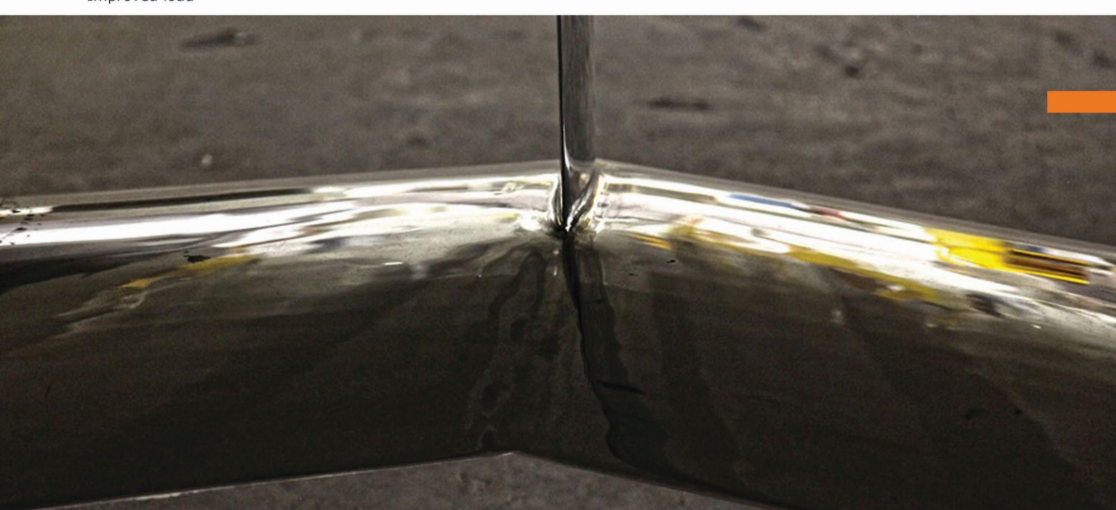


## HYSUCAT TECHNOLOGY

The basic principle behind the Hysucat is an effective hydrofoil system in the tunnel between two demi-hulls. This consists of a main wing located in front of the length emphasis in keel height, supported by two smaller wings in the tunnel at the rear of the hull.

#### **HYDROFOIL ADVANTAGES**

- Higher top speed
- Improved sea keeping in rough seas
- Reduced fuel consumption
- Increased range due to lower fuel consumption
- Wave dampening
- Dry ride
- Improved load





## ABOUT

HYSUCAT 30' Center Console Sport Fisher offers the best features of a monohull and a catamaran combined yet made superior thanks to innovative hydrofoil technology. Designed by renowned hydrofoil specialist Malan Conradie, the Hysucat patented, high-performance asymmetric catamaran is capable of delivering higher speed with less horsepower, a soft, comfortable, stable ride in waves or swells, and efficient, reduced fuel consumption.

The layout creates an air tunnel under the hull, providing a better ride and increased speed. This center-console's 9-foot, 6-inch beam offers an extraordinary amount of fishing space, while the unsinkable design offers boating anglers great peace of mind.

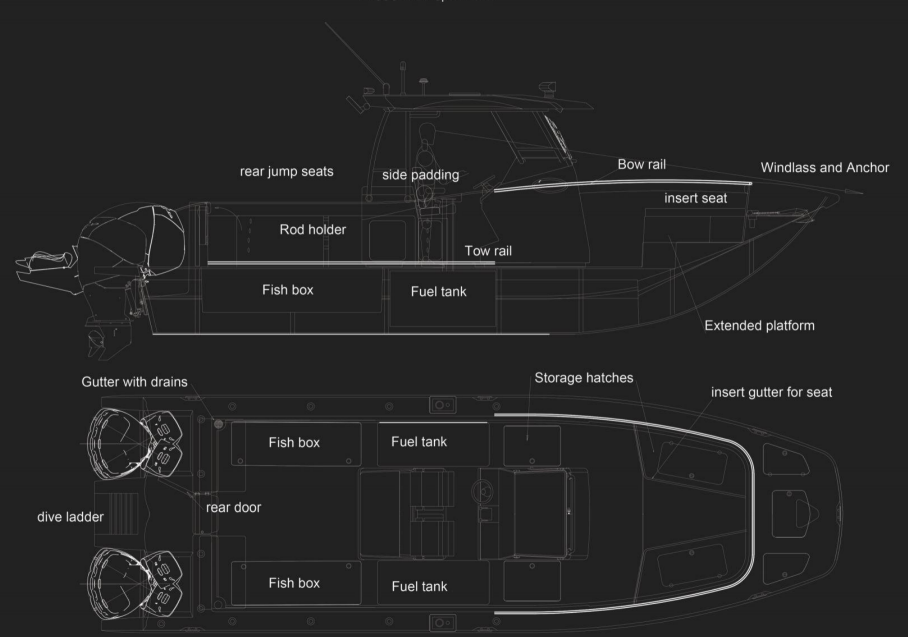
Loaded with standard features, the Hysucat 30 Center Console combines hard-core fishing essentials with luxury and comfort. Wrap-around bow seating with optional chaise lounge and removable table are great for a family day on the water. Anglers will appreciate the standard fiberglass lean post, deluxe tackle center, rod holders, footrest and flip-up bolster chairs. There is plenty of storage with port and starboard insulated fish boxes/storage along with an enclosed head.

Boasting 264-gallon fuel capacity, this boat will get you to the farthest fishing grounds and back with speed and comfort.



# STANDARD LAYOUT

HYSUCAT 30' Sport Fisher



## STANDARD SPECIFICATIONS

LOA - 30'4" (9.2 m) Beam - 9'6" (2.9 m) Draft - 17" (0.43 m)

Dry weight (with engines) – 5,300 pounds (2.4 metric tons)

Bridge clearance with hardtop - 10' (3 m)

Fuel capacity - 264 gal (1,000 liters)

Persons capacity - 14

Water capacity - 20 gal (75 liters)

Fish box capacity – 464 gal (1,756 liters)

Maximum HP – Twin 300 HP Minimum HP – Twin 150 HP

Recommended HP - Twin 200 HP

Cruise speed - 30 - 35 Mph (25 - 30 knots)

Maximum speed - 50 - 56 Mph (43 - 48 knots)

Trailering height – 12'6" (3.8 m)

#### **Standard Equipment**

Hand Laid Vinyl Ester Construction for the Deck and Hull

Foam Floatation, Coast Guard Standard

Non-skid Self-draining Deck

Transom Entry Door

All Hardware is Made of 316-L Thru Bolted Stainless Steel

Stainless Steel Thru-hull Fittings

Aluminum/Stainless Grab Rails

(3) Hydrofoils and Hardware

(5) Total Dry Storage Areas

Dry Storage Areas in the Console (lockable)

Marine Head Electric Flush

Helm Seats w/4" Cushion & Backrest

Console Recessed Hand Rails

Electronics Area that Accommodates two 17" Displays

**LED Navigation Lights** 

LED Spreader Lights

Cockpit Courtesy Lights

LED Dome Lights

Horn

Battery Select Switch

(3) Battery System

Enclosed Head/Storage Area in Console w/ Drain

Marine Head w/Electric Flush (10 Gallon Holding Tank)

(1) Stainless Steel Porthole

Fiberglass T-top w/ 6 Rod Holders

Rod Holders (6 on each side of the boat) Port, Starboard, & Gunnels

Tackle Stations Port/Starboard Gunnels

(2) Large Fish Boxes – 360 Gallon Aft. Insulated Fish Boxes w/Macerator Pumps

(2) Storage Compartments - 105 Gallon Port & Starboard Boxes

4 Automatic Bilge Pumps (Total 4800 GPH)

(2) Fuel tanks - 200 Gallon Total

Cockpit Freshwater Shower

Self-bailing Cockpit w/Cockpit Drains

Integrated Outboard Mounting System w/Swim Platform

Starboard and Port Jumpseats Aft.

Raw Water Wash-down

Rub Rail - High Density PVC w/Stainless Steel Insert

Stainless Steel Propellers

Power Steering System w/ Stainless Steel Tilt Wheel

(6) Cleats - Flush Mount (pull out)

Wrap Around Coaming Pads

(1) Bow Eye

(2) Stern Eyes

Anchor Locker w/Drain

22 lb Danforth Anchor w/15'chain, 300' Anchor Roller w/ Cleat

40 Gal Livewell Located In Rear of Helm Seat

### **Options**

LED Underwater Light Package (2)

Starboard & Port Seating on the Bow

Fusion Bluetooth Stereo Sound System w/4 Marine Speakers

Casting Platform Insert w/Cushions

Hull Color 1/2

Hull Color Full

Hull Matching T-Top Underside Color

Windshield Wiper/Washer

Taco 380 Grand Slam Outriggers w/18' Telescoping Poles

Integrated Battery Charger System

Lewmar Freefall Windlass w/300' Rode, 15' Chain

Heavy Duty Stainless Steel Lifting Eye

Table Option - Bow

- · Less power required
- · Better fuel efficiency
- · Longer range
- · Stable, smooth and dry ride i
- · Improved load carrying capac
- Superior turning capabilitie
- · Outstanding sea keeping
- · Damping effect reduces fatig
- Extending longevity at sea
- Environmentally friendly: sm
- · High speed performance with













