

HYFOIL²⁸

With cutting-edge hydrofoil technology and a sleek, innovative catamaran design, the HYFOIL 28 delivers impressive range and comfort at speed. Built for stability, handling, and simplicity, it glides effortlessly where others struggle, transforming choppy water into smooth, quiet, lower-emission travel.



LENGTH
27'6"

BEAM
9'6"

WEIGHT
2500_{LBS}

DRAFT
18"

PEOPLE
14

Fuel
85 gal

RANGE
300_{MI}

Twin HP
115-225
Single HP
225-350

High Efficiency

Performance Catamaran

STANDARD FEATURES

Construction & Certification

NMMA and ABYC Certified for exceeding USCG compliance
100% GRP Vacuum infused for strength & lightweight durability
316 Stainless Steel Hardware, saltwater-rated and corrosion-resistant
866 Commercial-grade ORCA® Hypalon six chamber buoyancy tubes
High-strength Duplex 2205 stainless steel foil system

Hull and Deck

Hydrodynamically optimized twin-hull layout with fixed-position foils
Five-person bow seating with storage lockers & marine-grade upholstery
Five-person rear bench with storage lockers & matching upholstery
Large anchor locker with locking lid
Stern boarding platform with retractable ladder
Four 8" dock cleats flush mounted, 316 stainless steel
316 Stainless handrails and hardware
Self draining deck, full length with non-skid surface

Helm and Console

Molded console with room for two 12" MFDs in dashboards
Tinted molded windshield
Flip up Helm & Navigator Seats with armrests
Stainless Steering Wheel with power knob and hydraulic system
Large console storage area with room for emergency head

Electrical Systems

Flush Digital Switch Panel with LED-backlit fused controls
Integrated LED lighting of deck, cockpit and accessories
Wireless phone charger at helm
LED courtesy lights dimmable with full color spectrum
NMEA 2000 network for complete system communication
Dedicated fuse panel located in utility room
Three Automatic Bilge Pumps in independent zones
LED navigation & all round stern lights, USCG approved 2nm



PROPULSION & STEERING OPTIONS

Mechanical throttles/shifting with Hydraulic Steering Twin Mercury 150hp

Pair of Mercury L4 150hp engines
EcoEnercia stainless steel propellers
Mercury engine mounted hydraulic steering cylinders
Hydraulic helm pump with tilt and 13" stainless wheel with power knob
Pair of 12v 1000mca AGM batteries
Mechanical shift throttles with power trim and tilt
9" Smartcraft VesselView onboard management system
Power Steering available

Digital throttles/shifting with Hydraulic Steering Twin Mercury 200hp

Pair of Mercury DTS 200hp engines
EcoEnercia stainless steel propellers
Mercury engine mounted hydraulic steering cylinders
Hydraulic helm pump with tilt and 13" stainless wheel with power knob
Three 12v 1000mca AGM batteries
Digital shift throttles with power trim and tilt
9" Smartcraft VesselView onboard management system
Power Steering available
Mercury DTS 225hp available

Digital Steering

Electric/Hydraulic Steering dedicated electric cylinders per engine, dynamic resistance
Joystick Piloting with Digital Anchor single hand control with positioning, heading and drift keeping