





L.O.A.	24' 4" (7.42 m)
Beam	<u>8' 9" (2.66 m)</u>
Dry weight (approx.)*	4360 lbs. (1978 kg)
Fuel capacity (Gas)	140 gal. (530 L)
Water capacity	9 gal. (34 L)
Max power @ prop	300 HP (224 kw)
Shaft length single	30" (.76 m)
Shaft length twin	25" (.64 m)
Dead rise	20º
Draft: up (approx.)	16" (.40 m)
Draft: down (approx.)	29.5" (.75 m)
Bridge clearance w/o top (approx.)	6' (1 .83 m)
Bridge clearance w/bimini top (approx.)	8' (2.43 m)
Bridge clearance w/hardtop (approx.)	8' 2" (2.49 m)

\* Dry weights are calculated with standard equipment only and do not include engine(s). Dry weight will vary with engine and options installed.

# **KEY SALES FEATURES**

 Full height transom 

 Foam-filled, fiberglass, box section stringer with integral high density composite transom

- Full fiberglass cabin liner with molded soft touch headliner
- Fishbox portside 128 qt. w/overboard drain Integrated cooler - stbd side - 44 qt. w/overboard drain
   Kedick Pro Flow, lighted beitwell 116 gt. with cooled close
- Kodiak Pro Flow, lighted baitwell 116 qt. with sealed, clear bait lid, positive latching cover and overboard drain
- Dry storage (92 qt) under helm seat with room for safety gear • Rod storage under gunwale port and starboard
   Stainless steel gunwale - mounted rod holders (4)
  - Fiberglass cockpit with diamond pattern skid resistant surfaces All stainless steel deck hardware
- thru-bolted Complies with Coast Guard safety regulations • 10-year structural hull warranty - transferable • NMMA Certified

## STANDARD EQUIPMENT

#### **HULL & DECK**

Anchor rope locker w/hawse pipe

Anchor roller with cleat Bow and stern eyes stainless steel

Cleats (6) 8" stainless steel

Full hull bow flare for dry ride

Gunnel caps - composite with integrated stainless steel side grab-rails

Integrated steps to forward deck - skid resistant

Rod holders (4) - stainless steel w/cap

Rub rail with stainless steel insert (new)

Stainless steel rails

Swim platform - integrated Swim ladder - flip down

Thru hulls - stainless

steel (new)

Transom full height with door Windshield - curved tempered Solex<sup>®</sup> glass

#### COCKPIT

Beverage holders (5) Bimini top w/boot - premium canvas with stainless steel hardware (new) Cockpit courtesy lights Cockpit overboard scuppers Cooler - 44 qt integrated stbd side with overboard drain Fishbox - 128 qt. portside with overboard drain Kodiak Pro Flow baitwell 116 gt. w/light, overboard drain; sealed clear bait lid positive latching cover and stainless gas spring lift Pedestal seats, adjustable with cushions port/stbd Skid resistant surfaces Storage under helm seat

92 ăt (dry) Tackle storage box with removable trays

Transom storage bin

MECHANICAL Accessory plug - (2) 12V at helm

Baitwell pump - remote mount Battery parallel with remote switch at helm

Battery switch

Bilge pumps with automatic float switches 500 GPH forward; 1500 GPH aft Breakers - weather resistant

Compass

Full instrumentation tachometer, speedometer, fuel, volts, water pressure,

trim, systems check Horn - flush mount

Hoses - steel reinforced

Ignition - safety interlock system w/lanyard

Navigation lights

Powered buss bar & space at helm for electronics

\*\*Propeller - stainless steel Remote oil fill (2-stroke) Steering - tilt hydraulic

Steering wheel - stainless

steel w/power knob (new) Submersible rated electrical connections

Switches - sealed Trim tabs

#### <u>Cabin</u>

Battery storage with tray(s) Bi-fold locking entry door Deck hatch - oversized with screen

Dinette table w/filler cushion and dedicated storage

Galley with sink, storage bin and pressurized fresh water

Head - self contained. covered

Molded soft touch headliner w/integrated features including overhead rod storage

Portlights - (2) opening w/screen

Rope locker access hatch V-berth with cushions and storage

\*Systems check available with specific engines

\*\* Drop shipped and factory rigged engines only

# **OPTIONAL EQUIPMENT**

Battery switch - dual with 2 trays for single engine; 3 trays for twin engines anada certification CE Certification (for Export only) Cockpit/cabin carpet - snap in Overboard discharge for Vacuflush head only Pre-rig for Evinrude, Johnson, Mercury and Yamaha (Recommended HP 225 to 300hp, check for engine availability) Raw water wash down Steering wheel - aluminum with power knob (new) Stove - butane (not available for CE boats) (new) Vacuflush head w/holding tank (10 gal) and dockside pumpout

#### \*Seating Package

Fold-away rear bench seat with aft bolster Port/Stbd cockpit bolsters Port/Stbd jump seat cushions with backrest

<u>\*Canvas Package for</u> Bimini Top Side and drop curtains with windshield connector

<u>\*Dive Package</u> Dive ladder - heavy duty removable Transom shower fresh water

# \*Sirius Satellite Radio

System Clarion AM/FM CD player Sirius Satellite Receiver and antenna

4 speakers

Digital remote control at helm

#### \*Hardtop Package

Hardtop - molded, aluminum frame with 2" rigging pipe, electronics box with power for electronics, storage spreader light, overhead incandescent lights (2), full canvas enclosure and port/stbd windshield wipers

\*Note: Items in Packages cannot be ordered individually unless listed as stand-alone

## COLOR OPTIONS

Hullside Color Option <u>Upgrade (new)</u> Fighting Lady Yellow Hunter Green (new) Midnite Blue

Interior Fabric Selection (new) Seashore Tropical Breeze

## ENGINE OPTIONS

Sgl Merc 225 Optimax Saltwater (DIG) Sgl Merc 225 FFI Saltwater Sgl Merc 250 FFI Saltwater Sğl Merc 225 Verado 4-stroke Sğl Merc 250 Verado 4-stroke Sğl Merc 275 Verado 4-stroke Tw Merc 150 FFI Saltwater Tw Merc 150 Optimax Saltwater (DIG) Sgl Evinrude 225 FFI

Sal Evinrude 250 FFI Tw Johnson 140 4-stroke Tw Johnson 150 Tw Evinrude 150 FFI Sgl Yamaha F 225 4-stroke Sgl Yamaha Z 250 HPDI Sgl Yamaha Z 300 HPDI Tw Yamaha F 115 4-stroke Tw Yamaha Z 150 HPDI Tw Yamaha F 150 4-stroke

## PERFORMANCE DATA - Yamaha Z 250 HPDI

Time to Plane Top Speed Cruise Speed Cruise Range

4.16 Seconds 46.8 MPH @ 5400 RPM 35 MPH @ 4000 RPM 404 Miles

Performance and fuel consumption will vary and be affected by water and weather conditions, altitude, load and condition of boat, engine and propeller(s). Cruise range based on 95% of fuel capacity. All data is illustrative and is not warranted. This test done with clean bottom, no bottom paint and light to average load.

Specifications, options, and equipment are subject to change without notice.