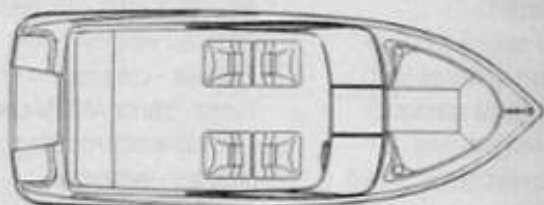


EXCEL 21 DX



L.O.A.	20'7" (6.27m)
Beam	7'5" (2.26m)
Dry weight w/112 O/B (approx.)	2200 lbs. (997.92kg)
Fuel capacity	30 gal. (113.55L)
Max power @ prop	175 HP (130.5kw)
Deadrise	20°
Draft: up	17" (.43m)
Draft: down	34" (.87m)
Bridge clearance	3'9" (1.15m)

KEY SALES FEATURES

- Accelerated lift hull for top performance and fuel economy
- 72" in-floor carpeted ski locker
 - Swim platform with ski tow eye
 - NMMA Certification
- 5-year structural hull warranty - transferable

STANDARD EQUIPMENT

HULL & DECK

Bow eye - stainless steel
 Cleats - thru-bolted, stainless steel
 Grab rails (4)
 Ice chest - 10 qt. portable
 Ladder - aft, stainless steel retractable
 Storage locker - in-floor ventilated with removable carpet
 Swim platform - integrated
 Seat - aft bench
 Ski tow eye - stainless steel
 Sleeper seats - 5-position - converts to lounge
 Trailer tie-down eyes - thru-bolted, stainless steel
 Transport cover

COCKPIT

Canvas top with curtains and bow cover
 Storage shelf - under dash

MECHANICAL

Bilge blower - 12V
 Bilge pump with auto float switch
 Fuel tank - non-corrosive - built-in
 Horn - electric flush mount
 Ignition safety interlock - switch with lanyard
 Instrumentation - tachometer, speedometer, fuel, voltmeter and trim gauge
 Navigation lights - All around (2miles) visibility
 Propeller - composite
 Stereo - marine AM/FM cassette with all-weather speakers
 Switches - waterproof
 Trailer - factory matched with brakes
 Windshield - tempered safety

OPTIONAL EQUIPMENT

Aft curtain - slant back with zippered connections
 Cockpit top

ENGINE OPTIONS

Merc 150 Offshore O/B
 OMC 112 Special O/B
 OMC 150 Ocean O/B

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

PERFORMANCE DATA - OMC 150 Ocean

Time to Plane 2.94 Seconds
 Top Speed 48.2 MPH @ 5500 RPM
 Cruise Speed 37.0 MPH @ 4000 RPM
 Cruise Range 119 Miles
 Propeller Size 13.6"x20" Composite

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.