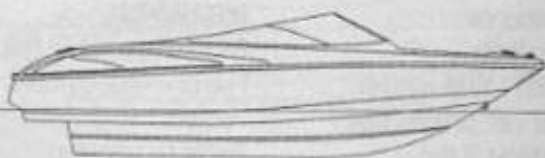
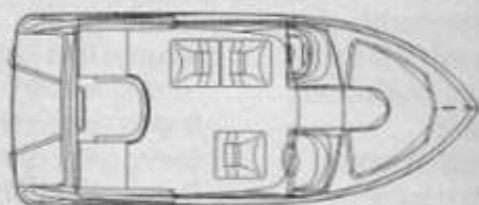


Wellcraft
NEW for 1996



EXCEL 18 SX



L.O.A.	17'8" (5.39m)
Beam	7'2" (2.19m)
Dry weight (approx. w/engine)	2000 lbs. (907.2kg)
Fuel capacity	20 gal. (75.7L)
Max power @ prop	135 HP (100.67kw)
Deadrise	20°
Draft: up	15" (.38m)
Draft: down	32" (.82m)
Bridge clearance	3'9" (1.15m)

KEY SALES FEATURES

- Accelerated lift hull for top performance and fuel economy
- Easy to read dash board with power trim and tilt
- 75" ski locker
- Cab forward design for more topside fun
- NMMA Certification
- 5-year structural hull warranty - transferable

STANDARD EQUIPMENT

HULL & DECK

Bow eye - stainless steel
Cleat - thru-bolted - stainless steel
Engine compartment - ventilation louvers
Engine cover - reinforced fiberglass construction
Grab rails (4)
Ladder - aft, stainless steel
Storage locker - in-floor ventilated with carpet
Swim platform - integrated
Seats - aft removable
Ski tow eye - stainless steel, thru-bolted
Sleeper seat (port) and pedestal (starboard)
Trailer tie-down eyes - thru-bolted - stainless steel
Transport cover

COCKPIT

Canvas top - walk-thru with closeout

MECHANICAL

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

OPTIONAL EQUIPMENT

Cockpit cover set

ENGINE OPTIONS

Merc 3.0 LX I/O

Volvo 3.0 GS SX I/O

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

PERFORMANCE DATA - Merc. 3.0 LX

Time to Plane	3.47 Seconds
Top Speed	47.4 MPH @ 4800 RPM
Cruise Speed	32.5 MPH @ 3500 RPM
Cruise Range	108 Miles
Propeller Size	13 ³ / ₄ "x21" Aluminum Quicksilver

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.