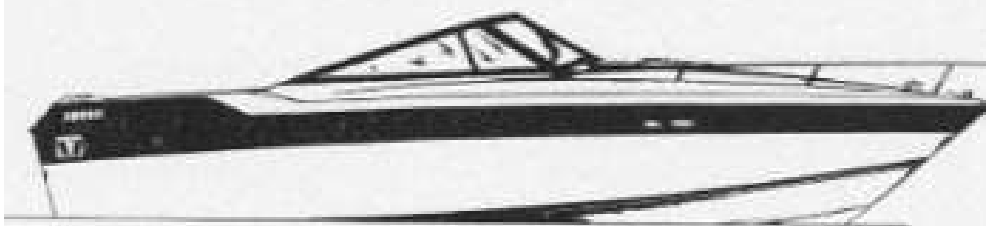


23 NOVA XL



SPECIFICATIONS:

Length	23'	Maximum	
Beam	8'	Horsepower	340
Weight	4,000 lbs.	Deadrise	20°
Fuel capacity	80 gal.	Draft.....	Up 16"
Water capacity ...	8 gal.		Down 31"
	(w/ galley option)		

STANDARD COLOR COMBINATIONS:

Indigo blue, Crimson red, Gun Metal gray, Aquamarine

STANDARD EQUIPMENT:

Automatic bilge pump
Cockpit side storage and lockable
ski locker
Courtesy lights
Custom laser cockpit interior
w/ molded bucket seats
Deluxe bow hatch
Drink holders
Fiberglass cockpit liner
Full performance instrumentation
includes: compass and lighted
toggle switches
Full sitting head room in cabin
Lifting rings
Navigation lights
Plex cabin hatch
Plex drink holders
Plex sliding door
Rope locker (mirrored)
Speedometer
Stainless steel vents
Top w/ boot
Vented windshield
Welded stainless steel bow and stern
rails and hardware
12V cabin lighting

OPTIONAL EQUIPMENT:

Battery switch
Cigarette/chart lighter
Cockpit carpet - snap-in
Custom cockpit cover
Digital depth sounder
Docking lights
Exhaust mufflers w/ tips -
single stage
Fire extinguisher - Halon
w/ indicator

Galley module w/ cooler and sink
Head - porta-potti
Head - dockside discharge
High windshield w/ teak trim
Horn - dual trumpet electric
Hour meter (I)
Kevlar hull
Keyless ignition system
Ladder - swing down
Morse MY controls
Props - stainless steel Mirage
Props - stainless steel mirage
Shipping cover - nylon
Shipping cradle (non-returnable)
Shower - transom
Shrink wrap
Side & aft curtains
Ski post
Spotlight - remote 5"
Spyder package - includes: Spyder
graphics, trim tabs, low wind-
shield, custom exhaust, stand-up
seats, snap-in carpet, stainless
steel prop, carpet and cushion
upgrade
Stereo - AM/ FM cassette
w/ equalizer
Stereo - deluxe sound system
Stereo - Remote AM/ FM cassette
(requires tilt wheel)
Swim platform - custom molded
Swim platform - full teak
Tilt wheel w/ horn and trim-in wheel
Transom exhaust - custom
Trim tabs
Windshield - low profile
Windshield wiper - electric (I)
Zero effort controls - Kiekhaefer