

STANDARD EQUIPMENT - cont.

HEAD

Compartment - full fiberglass
with power ventilation

Duplex outlet 110V - GFI
protected

Head - SeaLand™ VacuFlush
- with holding tank

Mirror

Shower

Towel rack

Vanity Granulon with molded-
in sink and storage

MECHANICAL

Air conditioning system -
12,000 BTU (reverse cycle)

Accessory plug - 12V

Battery switches (2)

Bilge pumps with auto float
switch and high water
alarm (2)

Bilge ventilation system

Compass

Converter - 40 amp

Dockside water connection

Detector - carbon monoxide

Generator - Kohler - 6.5 kw
gas with sound shield

Engine room lights

Engine room insulation

Horn

Navigation lights - international

Raw water wash - forward
anchor locker

Shore power system - 30 amp
with shore cord

Steering - adjustable

Steering wheel - custom
carbon fiber

Synchronizer gauge
(gasoline engines only)

Trim tabs with indicators

Water heater

Pressurized fresh water
system - with transom
shower (8 gal)

Windlass - automatic with
200' line

OPTIONAL EQUIPMENT

Engine fresh water cooling
system

Fire suppression system

Overboard discharge for head

Spotlight - 7" remote

Stove - 2 burner - electric

TV/telephone wiring

Windlass automatic with
150' chain

Interior Designer Package

(available in onyx program only)

Soft touch leather seating -

Gold/silver galley/head

faucet, gold tone door/
drawer hardware

Stereo Upgrade Package

Subwoofer, amplifier,

2 additional speakers

*Note: Items in Packages cannot be
ordered individually

ENGINE OPTIONS

* Twin Merc 7.4 L MPI Bravo III

Twin Merc 454 Magnum MPI Bravo III

* Twin Volvo 7.4 GI DP

Twin Volvo 7.4 GSI DP

* Twin Volvo KAD 43P

(FWC standard)

Twin Volvo KAD 44P EDC

(FWC standard)

*Bodensee approved

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

PERFORMANCE DATA - Tw. Merc. 454 MPI

Time to Plane 4.24 Seconds

Top Speed 54.4 MPH @ 4960 RPM

Cruise Speed 37.7 MPH @ 3500 RPM

Cruise Range 247 Miles

Propeller Size 26" Stainless Steel Bravo III

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.