2009

Product Specifications Manual



Table of Contents

Model Designator Key	
2009 Model Directory	
Over 50 Years of Leadership	
Glastron Pricing: The Real Deal™	6
Glastron Performance	
SSV® Hull Design	8-9
VEC® Technology	10-11
Unitized Hull & Stringer System	12
Unitized Deck & Floor	13
Customer Satisfaction	14
Glastron's Unmatched Warranty	15
Component Warranty Summary	16-17
Glastron Warranty	18-19
VEC® Warranty	20-21
Features & Benefits Summary	22-23
Canvas Choices	24
Seating Choices	
EZ Loader® Trailers	
Financing Guide	28
Definitions of Measurements	29
Model Specifications	30-71
Sterndrive Engine Specifications	72-83



Designator Key

Letters in model name

ist two numbers in model Fl'me designate boat length

mird number in model name designates boat type:

0 = outboard

5 = sterndrive

9 = cabin model

examples:

GT 180 is an 18-foot outboard bowrider

DX 235 is a 23-foot sterndrive deck boat

GS 259 is a 25-foot cabin model

S

Model Directory

SSV Bowriders 30 SSV 170
MX Bowrider MX 17534
GT Bowriders 36 GT 180 38 GT 185 40 GT 205 42 GT 225 42
GT Ski & Fish GT 185 Ski & Fish
GLS Bowriders 48 GLS 195 50 GLS 215 52 GLS 235 54
Deck Boats 56 DS 205 58 DS 215 60 DX 215 62
GT Cabin Models GT 209
GS Sport Cruisers GS 259

Ver 50 Years Of Leadership

been making boats for 54 years.
boat companies have achieved,
ferme, they
transport the reglass been making boats for **54 years**—a hoat companies have achieve

boat con boat con time, they half arly half arly half



A strategy of the services. other manufacturer, Glastron has a any other manufacturer, Glastron has a precedent of the product innovations and the product innovations are also any other manufacturer, Glastron has a product innovations and the product innovations are also any other manufacturer, Glastron has a product innovations are also any other manufacturer, Glastron has a product innovations are also any other manufacturer, Glastron has a product innovations are also any other manufacturer, Glastron has a product innovations are also any other manufacturer, Glastron has a product innovations are also any other manufacturer, Glastron has a product innovation and glastron has a second has a product innovation and glastron has a product innovation and

deep-vee hull he tri-hull tone graphics

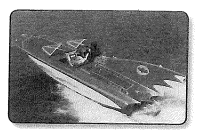
o. aprilics

No indrive-powered boats

Step 55V® hull Sterio yo hull The glass stringer systems closed-mold house 1' ergicosed-mold boat building technology

 More than a few well-known people over the years have owned Glastron boats, from President Lyndon Johnson...to England's Royal Family...to Elvis Presley. Glastron boats also appeared in numerous movies and television shows.

Glastron was lames Bond's boat of choice in Live and Let Die and Moonraker. The most famous Glastron ever? The Batboat!



• The Glastron "sweep spear" is the most well-known icon in boating. It's the marine industry's equivalent to the Nike "swoosh."



- Throughout the company's 54 years, its focus has been on designing and building boats that provide a great overall family boating experience. The company has always managed to stay ahead of other companies in building boats that possess three distinct Glastron qualities:
 - Advanced technology
 - Highly functional, family-friendly designs
 - Outstanding performance

Real Deal"

, eal L pricing sometimes cite "Manufacturer's which are often inflated to pression that he/she is hon does not quote."

Office of the control which are often inflated to pression that he/she is buying n does not quote MSRPs.

Jers have a straight that eliminater that eliminater del at

inflated inf

POLITICAL PROPERTY



ces are the everyday low expect to pay for a new their Glastron dealer.

Real personal personal are prominently for a personal avairable with the personal avairable and personal avairable avairable and personal avairable and personal avairable and pers , ior a new stron dealer.

are prominently featured on websites, along with "The available options. Cr. and available options. are prominently featured on adian websites, along with "The available options. Customere www.glastron.com

the first part of the first way and part of the first way are prominently featured on websites, along with "The www.glastron.com the first way are prominently featured on are prominently featured on websites, along with "The www.glastron.com the first way are prominently featured on the first way are prominently featured on websites, along with "The way are prominently featured on the first way are prominently featured on websites, along with "The way are prominently featured on the first way are prominent ninently featured on adian websites, along with "The available options. Customers www.glastron.com to get the full stor.

Glast

Glast

Glast

Glast

Grand

Grand available options. Customers

www.glastron.com to get

the full story on

Glastron Bo

then L

Recompton of the full story on

Glastron Bo

then L

Recompton of the full story on

Glastron Bo

then L

Recompton of the full story on

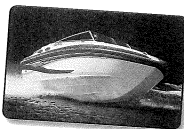
Glastron Bo

then L

7

Glastron Performance

 Glastron's penchant for performance is known throughout the industry.

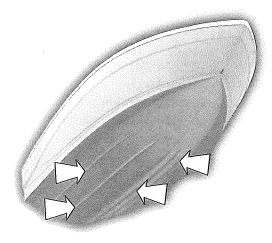


- Every Glastron model delivers performance attributes that every family boater can appreciate (and every Glastron owner knows):
 - Very quick planing times
 - Minimal bowrise
 - Impressive top speeds
 - Low minimum planing speeds (particularly important for tubing, kneeboarding and wakeboarding)
 - Agile handling
 - Excellent fuel economy
- Glastron provides performance data on every model. Found on pages 30-71 of this manual, it includes authenticated speed, acceleration and, in many cases, fuel economy figures for popular engine choices.
- To see how Glastron boats stack up against other brands in third-party performance comparisons, be sure to also visit www.BoatTest.com.

BOATTEST.COM

SSV® Hull Design

- The legendary SSV (Super Stable Vee) hull design is the biggest reason Glastron boats perform so well. It's quick to plane (with minimal bowrise), stable at high speeds and tracks tight in the turns.
- The SSV hull's light weight and hydrodynamic efficiency results in another big advantage: excellent fuel economy.



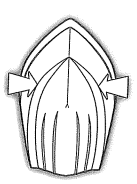
• The SSV hull features **tuned strakes** molded longitudinally into the hull. They form a series of horizontal planing surfaces that create lift by deflecting spray down and away from the hull—a key reason why Glastron boats get on plane so quickly.



 Under power, the SSV hull's wide reverse chines create a "bank" of water for added lift and precise, stable

turning. Boats without them have a flatter running surface that results in a more jarring ride and a tendency to slide in turns.

• On most boat hulls, the chines diminish in the forward half of the hull. In comparison, the SSV hull's wide chines extend far forward. These extended chines reduce rocking from side-to-side and front-to-back by acting as sponsons when the boat is at rest.







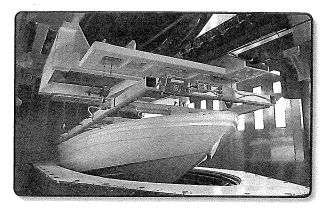
With diminishing chines

With extended chines

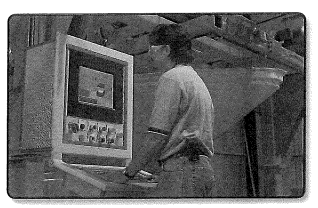
• **Glastron's SSV hull is patented**; only Glastron has it. So no matter what other manufacturers may tell you, they don't have an SSV hull.

VEC® Technology

- VEC technology (Virtual Engineered Composites) is a patented process developed by Genmar and introduced by Glastron in 2000.
- Glastron's VEC plant, located in Little Falls, Minnesota, is among the most technologically-advanced boat building facilities in the world. *Time* magazine called it "The Plant of the Future."
- Most manufacturers build fiberglass boats in open molds. VEC, on the other hand, is a closed-mold process.



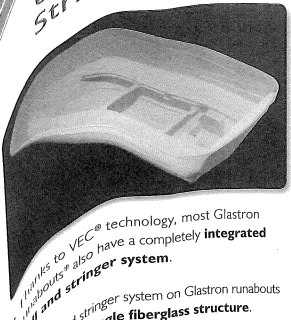
 VEC is also a cleaner and more environmentally friendly way to build boats. During the lamination process, styrene is forced to bond with the composite rather than escaping into the atmosphere; as a result, styrene emissions are reduced significantly compared to openmold lamination. VEC technology is a highly automated and computer-controlled manufacturing process, one that results in a near-perfect fiberglass boat hull every time.



Glastron backs every VEC-built boat with the
ultimate warranty: a lifetime limited warranty on
all structural components. Just as important, that
warranty is transferable to the next owner
of the boat, which enhances its resale value.



Unitized Hull & Unitized System Stringer System



to have a completely integrated

have a completely integrated

to have a system.

have a completely integrated

to have a completely integrated

to have a completely integrated nave a company stringer -

I will and stringer system on Glastron runabouts single fiberglass structure. system on Glastron runa system wooden stringers as there

in more no wooden stringers as there

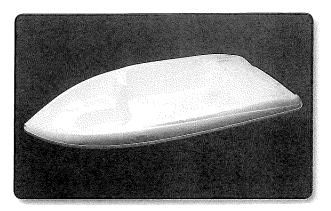
in are no wentional construction—so the are on went or separate stringers as there sare are no ventional construction—so there's separate. or separate.

in the structural rigidity—in other words structural boat. onstruction means less weight right of fiberglas, construction means less weight right of fiberglas, construction means less weight right of fiberglas, construction means less weight right and fiberglas, construction means less weight right right fiberglas, construction means less weight right In yet very strong boat.



is used to build every Glastron bowrider is used to build every Glastron bowrider from 17 to 22 feet such and skip fish model from 17 to 22 feet

Unitized Deck & Floor



- Most Glastron runabouts* are built with a unitized deck/floor.
- The entire topside of the boat—deck, floor, side panels, footwells, seat bases—is fabricated as single fiberglass component (versus 2, 3 or more components in conventional construction).
- There are no seams or joints, which provides a clean and seamless look.
- Unitized construction means exceptional structural rigidity, which translates to a greater strength.
- Another benefit: boats with a unitized construction have a quiet, firm, responsive ride. So not only can you see the difference, but you can actually feel the difference on the water.

* All models except SSV 170 and SSV 175

Customer Satisfaction

- Glastron has always been known for its ability to anticipate the needs and wants of family boaters. As a result, our boats possess the essential elements for a great boating experience:
 - Attractive styling
 - Highly functional, family-friendly design
 - Impressive performance
 - Lots of built-in safety features
- Over the course of 54 years, we've built a loyal following among Glastron owners. They know us for quality products and outstanding customer support.
- Glastron enjoys one of the industry's highest occurrences of repeat buyers. Three out of four Glastron owners (we survey every new owner) indicate they're likely to buy another Glastron boat.
- Since the program was established by the National Marine Manufacturers Association (NMMA), Glastron has received the industry's



Excellence in Customer Satisfaction Award every year: 2003, 2004, 2005, 2006, 2007 and 2008.

Glastron's Unmatched Warranty

Manufacturers of quality products tend to stand behind them, so the best way to judge the quality of a boat is to look at how well it's backed. When you compare Glastron to other boat builders, you'll see that Glastron's warranty is among the best in the marine industry.



- Every Glastron boat comes with a lifetime limited warranty on the hull.
- Glastron models built with VEC® technology models (17, 18, 19, 20, 21 and 22-foot runabouts) come with a lifetime limited warranty on all structural components that is transferable to the second owner.
- Glastron also provides a 2-year limited warranty on all components.* That's twice as long as most boat builders.
- Some factory-installed components are covered by an even longer warranty.
 Individual items are summarized on pages 16-17.

*Propulsion warranties vary by manufacturer.

Component Warranty Summary

Company	ltem	Warranty
Faria	Instruments	Lifetime limited warranty
Inland	Perma Panel wood components	Lifetime limited warranty
G&T	Upholstery vinyl & fabrics	5 year limited warranty
Sunbrella	Canvas	5 year limited warranty
Bennett	Trim tabs	5 year limited warranty
Perko	Marine hardware	5 year limited warranty
Garelick	Seat pedestals	3 year limited warranty
Lowrance	Depth sounders & fish finders	3 year limited warranty
Moeller	Fuel tanks	3 year limited warranty
Syntec	Marine carpeting	3 year limited warranty
Jensen	AM/FM/CD player	3 year limited warranty
Novatron	Dash panel, switches & wiring	2 year limited warranty
Teleflex	Steering & control cables	2 year limited warranty
M & G Electronic	s Dashes & wiring	2 year limited warranty
Minn Kota	Trolling motor	2 year limited warranty

Company	ltem	Warranty
Rule	Bilge pumps & blowers	3 year limited warranty
Ameritex	Windshield	2 year limited warranty*
Moeller	Rotocast componer	nts 2 year limited warranty*
RMI	Rotocast componer	nts 2 year limited warranty*
* I year vendor v	warranty plus additional ye	ear of Glastron warranty.
Volvo Penta	Sterndrive engine & outdrive	2 year limited warranty**
MerCruiser	Sterndrive engine & outdrive	2 year limited warranty
Evinrude	Outboard motor Direct Injection E-TEC	3 year limited warranty 3 year limited warranty
Mercury	Outboard motor 2 stroke up to 125 hp 2 stroke 150+ hp Optimax 4 stroke	I year limited warranty 2 year limited warranty 3 year limited warranty 3 year limited warranty
Yamaha	Outboard motor 2 stroke 4 stroke	I year limited warranty 3 year limited warranty
**North America on	ly; I year limited warranty	elsewhere.

2009 Glastron Boats Limited Warranty, Non-VEC Models (North America)

Glastron Boats (Glastron) warrants to you, the first retail purchaser Glastron Boats (Glastron) warrants to you, the first retail purchaser of a new Glastron boat bought from a factory authorized North American dealer, that it will repair or replace defects in materials or workmanship that occur and are reported to Glastron or your factory authorized dealer within the applicable Warranty Periods set forth below, subject to the terms, conditions and exclusions ("This Warranty Does NOT Cover") set forth below. Your acceptance of delivery of the warranted Glastron host constitutes your acceptance of the terms of warranted Glastron boat constitutes your acceptance of the terms of this limited warranty. This warranty gives you legal rights which may vary from state to state.

Structural defects in the hull, decks, stringers, floors and transoms: Lifetime Limited Warranty

Defects in factory installed non-structural parts and components: Two (2) year Warranty

Osmotic Hull Blister Limited Warranty: Five-year warranty against hull blistering caused by osmosis. This warranty coverage is applicable to the original retail owner and is VOID if the original is applicable to the original retail owner and is VOID if the original factory gelcoat surface has been altered by excessive sanding, scraping, sandblasting or accident repair. A marine barrier coating with proper surface preparation is required if the boat is bottom painted or if the boat is left in fresh or salt water for more than 60 days in any 90 day period. In the event of osmotic blistering, Glastron will, at its discretion, repair any hull damage and apply a marine barrier coating to the affected surface area(s). For the Glastron will, at its discretion, repair any hull damage and apply a marine barrier coating to the affected surface area(s). For the purpose of determining coverage, osmotic busters are defined as those blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the hull below the waterline. The repairs for osmotic blistering must be pre-approved by Glastron prior to the commencement of any work. Glastron must also pre-approve the method and cost of repairs. Warranty coverage shall be limited to one repair not to exceed \$150.00 per foot of boat length.

The applicable Warranty Period runs from the date of delivery to the first retail customer provided that the boat is delivered within twelve (12) months from the date of manufacture. For boats delivered more than twelve (12) months after the date of manufacture, coverage will run from the date of manufacture and the first retail purchaser will be entitled to the coverage remaining under the Warranty Periods. All warranties run concurrently.

This warranty extends only to the first retail purchaser, but certain limited warranty coverage may be transferred to a second owner by completing the Glastron Warranty Transfer Application and payment of a transfer fee of \$250. Transferred warranty coverage is limited to structural defects in the hull (limited to 10 years from the effective date of the original warranty coverage) and factory installed non-structural parts and components (limited to 2 years from the effective date of the original warranty coverage), and subject to the remaining terms, conditions and exclusions set forth herein. The Warranty Transfer Application and transfer fee must be received by Glastron within 30 days of purchase by the Second Retail Purchaser. Proof of purchase is required. The warranty may only be transferred once. required. The warranty may only be transferred once.

This Warranty DOES NOT COVER:

- A boat purchased from anyone other than an authorized
- A boat, including its components, that has been altered or modified
- A boat, including its components, that has been altered or modified so as to adversely affect its operation, performance or durability. Engines, outdrives, controls, propellers, batteries, appliances and other equipment or accessories that are not manufactured by Glastron, whether or not warranted by other manufacturers. Cracking, crazing or discoloration of gelcoat surfaces.
- The cost of removal or re-instatement of parts or disassembly of
- Ine cost of removal or re-instatement of parts or disassembly of units to repair or replace components covered by this warranty. Any boat which has been misused, used in a negligent manner, used for racing, used for rental, charter, military or other commercial purposes, used without normal maintenance, operated contrary to any instruction furnished by Glastron, or operated in violation of any Federal, State, Coast Guard or other governmental agency laws, rules or regulations. other governmental agency laws, rules or regulations.
- Any representation relating to speed, range, fuel consumption or other estimated performance characteristic.
- Loss of time, inconvenience, boat payments, retail charges, improper lifting or trailering, travel expense, loss of use, in-and-out-of-water litting or trailering, travel expense, loss of use, in-and-out-of-water charges, towing and storage charges, loss of or damage to personal property, or other remedies not specifically allowed.
 9. Dealer preparation, cleaning, final adjustments and alignments in preparing the boat for delivery or commissioning.
 10. Leakage around windshield, hatches or other designed openings.
 11. Fit and adjustment of exterior capyas tops, enclosures and

- 11. Fit and adjustment of exterior canvas tops, enclosures and weather covers.
- 12. Sacrificial deterioration of anti-fouling paint or zinc anodes.

This limited warranty is the sole and exclusive express warranty from Glastron. This limited warranty is the sole and exclusive express warranty from Glastron. Under the laws of certain states, there may be no implied warranties from Glastron covering your boat, and all implied warranties (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) are excluded and disclaimed where allowed by law. Any implied warranties arising under applicable law are LIMITED IN DURATION TO THE APPLICABLE PERIOD OF THIS WRITTEN WARRANTY AND ARE EXPRESSLY DISCLAIMED AFTER THE EXPIRATION OF THE WARRANTY PERIOD. NOTE: SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

Your sole and exclusive remedy is the repair or replacement, at Glastron's rour sole and exclusive remedy is the repair or replacement, at Glastron's sole option, of parts and components covered by this warranty, and does not include incidental or consequential damages that are specifically DISCLAIMED.

Note: SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. This Glastron heat including any allowed discretice part, must be rehumed to an authorized. boat, including any alleged defective part, must be returned to an authorized Glastron dealer within the applicable warranty period to obtain warranty service. The Glastron dealer will carry out the warranty procedures on the owner's behalf. All warranty work will be performed at an authorized dealer, another repair facility that Glastron selects or the Glastron factory, at Glastron's option. The owner is responsible for the expense associated with transporting the boat to and from the repair facility. Any legal action alleging a breach of warranty must be brought within one (1) year from the date the alleged breach first occurred, regardless of the time remaining in the applicable warranty period.

This document contains the entire warranty given by Glastron. Glastron does not authorize any person or persons, including Glastron dealers, to change the terms of this express limited warranty, which is Glastron's only warranty. Glastro reserves the right to change or improve the design or manufacture of Glastron boats without obligation to modify any boat previously manufactured.

2009 Glastron VEC® Lifetime Limited Warranty (North America)

Glastron Boats (Glastron) warrants to you, the first retail purchaser of a new Glastron boat manufactured with VEC® technology bought from a factory authorized North American dealer, that it will repair or replace defects in materials or workmanship that occur and are reported to Glastron or your factory authorized dealer within the applicable Warranty Periods set forth below, subject to the terms, conditions and exclusions ("This Warranty Does NOT Cover") set forth below. Your acceptance of delivery of the warranted Glastron boat constitutes your acceptance of the terms of this limited warranty. This warranty gives you legal rights which may vary from state to state.

<u>Structural defects in the hull, decks, stringers, floors and transoms</u>: Lifetime Limited Warranty

Defects in factory installed non-structural parts and components: Two (2) year Limited Warranty

<u>Defects in gelcoat cosmetics, including cracking, crazing, discoloration and fading</u>: One (I) year Limited Warranty

Osmotic Hull Blister Limited Warranty: Five-year warranty against hull blistering caused by osmosis. This warranty coverage is applicable to the original retail owner and is VOID if the original factory gelcoat surface has been altered by excessive sanding, scraping, sandblasting or accident repair.

A marine barrier coating with proper surface preparation is required if the boat is bottom painted or if the boat is left in fresh or salt water for more than 60 days in any 90 day period. In the event of osmotic blistering, Glastron will, at its discretion, repair any hull damage and apply a marine barrier coating to the affected surface area(s). For the purpose of determining coverage, osmotic busters are defined as those blisters larger than 1/8" diameter and with a depth of 1/16" or greater, which occur on the hull below the waterline. The repairs for osmotic blistering must be pre-approved by Glastron prior to the commencement of any work. Glastron must also pre-approve the method and cost of repairs. Warranty coverage shall be limited to one repair not to exceed \$150.00 per foot of boat length.

The applicable Warranty Period runs from the date of delivery to the first retail customer provided that the boat is delivered within twelve (12) months from the date of manufacture. For boats delivered more than twelve (12) months after the date of manufacture, coverage will run from the date of manufacture and the first retail purchaser will be entitled to the coverage remaining under the applicable Warranty Period. All warranties run concurrently.

This warranty extends only to the first retail purchaser, but certain limited warranty coverage may be transferred to a second owner by completing the Glastron Warranty Transfer Application and payment of a transfer fee of \$250. Transferred warranty coverage is limited to of a trainer lee of \$250. If an increase warranty coverage is infliced to structural defects in the hull (limited to 10 years from the effective date of the original warranty coverage) and factory installed non-structural parts and components (limited to 2 years from the effective date of the original warranty coverage), and subject to the remaining terms, conditions and exclusions set forth herein. The Warranty Transfer Application and transfer fee must be received by Glastron within 30 days of purchase by the Second Retail Purchaser. Proof of purchase is required. The warranty may only be transferred once.

This Warranty DOES NOT COVER:

- A boat purchased from any party other than an authorized
- A boat, including its components that has been altered or modified so as to adversely affect its operation, performance or durability.
- Engines, outdrives, controls, propellers, batteries, appliances and other equipment or accessories that are not manufactured by Glastron, whether or not warranted by other manufacturers.
- Gelcoat surfaces including not limited to, cracking, crazing, discoloration or blistering except as noted above.
- The cost of removal or reinstatement of parts or disassembly of
- units to repair or replace components covered by this warranty. Any boat which has been misused, used in a negligent manner, used for racing, used for rental, charter, military or other commercial purposes, used without normal maintenance, operated contrary to any instruction furnished by Glastron, or operated in violation of any Federal, State, Coast Guard or other governmental agency laws, rules or regulations.
- Any representation relating to weight, speed, range, fuel consumption or other estimated performance characteristic.
- Loss of time, inconvenience, boat payments, retail charges, improper lifting, travel expense, loss of use, in-and-out-of-water charges, towing and storage charges, loss of or damage to personal property, or other remedies not specifically allowed.
- Dealer preparation, cleaning, final adjustments and alignments in preparing the boat for delivery or commissioning.
 Windshield breakage and leakage around windshields, hatches
- or other designed openings.
- 11. Canvas, zippers, vinyl, upholstery, plastics, fabric or trim.
- Sacrificial deterioration or anti-fouling paint or zinc anodes. 13. A boat that has been overpowered according to the maximum
- recommended engine horsepower specified on the capacity plate.

 14. Repairs made necessary due to inadequate trailering or trailer support, or trailers that are improperly assembled, designed or adjusted.

This limited warranty is the sole and exclusive express warranty from Glastron. Under the laws of certain states, there may be no implied warranties from Glastron covering your boat, and all implied warranties (INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE) are excluded and disclaimed where allowed by law. Any implied warranties arising under applicable law are LIMITED IN DURATION TO THE APPLICABLE PERIOD OF THIS WRITTEN WARRANTY AND ARE EXPRESSLY DISCLAIMED AFTER THE EXPIRATION OF THE WARRANTY PERIOD. NOTE: SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU.

Your sole and exclusive remedy is the repair or replacement, at Glastron's sole option, of parts and components covered by this warranty, and does not include incidental or consequential damages that are specifically DISCLAIMED. Note: SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. This Glastron boat, including any allegedly defective part, must be returned to an authorized Glastron dealer within the applicable warranty period to obtain warranty service. The Glastron dealer will carry out the warranty procedures on the owner's behalf. All warranty work will be performed at an authorized dealer, another repair facility that Glastron selects or the Glastron factory, at Glastron's option. The owner is responsible for the expense associated with transporting the boat to and from the repair facility. Any legal action alleging a breach of warranty must be brought within one (1) year from the date the alleged breach first occurred, regardless of the time remaining in the applicable warranty period.

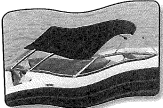
This document contains the entire warranty given by Glastron. Glastron does not authorize any person or persons, including Glastron dealers, to change the terms of this express limited warranty, which is Glastron's only warranty. Glastron reserves the right to change or improve the design or manufacture of Glastron boats without obligation to modify any boat previously manufactured.

Features & Benefits Summary

,	TURES:	BENEFITS:
r ^{fer}	10RES: 50+ year brand legacy	Glastron was the first comparto produce fiberglass boats on a large scale; no other manufacturer has as many technological breakthroughs
1'	performance	With a Glastron boat, performance is designed in from the start
Y	_{pa} tented SSV® _ի ս design	Quick planing; superior handling enhanced fuel ^{eco} nomy
ş,	VEC® construction on 17, 18, 19, 20, 21 and 22-foot bowriders and 5ki & Fish models	State-of-the-art technology with lifetime limited warranty on structural components
ý'	Unitized deck/floor construction on most runabout models	Clean, seamless appearance; greater structural integrity; smooth, quiet, responsive ride
b'	Unitized hull & stringer system on most runabout models	Stronger, lighte _{r, W} on't rot
1'	key structural areas are reinforced with multi-axial knitted fiberglass	Double strength in this important area
ø,	All deck fittings are backed by under-deck supports fiberglassed into deck	Strength; durabil _{ity}
	Aircraft locknuts on bolts	Strength; long-term durability
10. 1.	One-piece, lock looped marine-grade carpet	Better appearance; no seams

	FEATURES:	BENEFITS:
	 Marine-grade vinyl; marine-grade stitching 	UV protected
	12. Ski locker drain in subfloor	Lets water drain into bilge, keeping locker dry
	 Tilt steering wheel standard on most models 	More comfortable steering position
6 3	14. Individual Faria® analog gauges	Easy-to-read; lifetime warranty
	15. Gas fill is located on side of boat (never over swim platform)	Eliminates risk of fuel spilling onto swim platform
	16. Low, built-in swim platform with stainless steel boarding ladder	Ease of boarding
7.0	17. Boarding ladder on runabouts is located on starboard side of swim platform	Allows driver to see skier at all times when circling for pickup
	18. Each model is carefully designed for the proper weight-to-horsepower ratio	Better planing time; better fuel economy; better top speed
	19. Choice of MerCruiser® or Volvo Penta® sterndrive power	Customer can select preferred brand
	20. Choice of Mercury®, Yamaha® or Evinrude® outboard power	Customer can select preferred brand

Canvas Choices



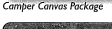


Soft Top



Canvas Package





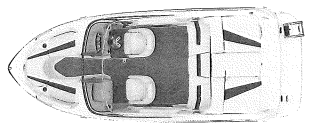


Cockpit Cover Mooring Cover

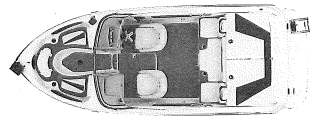
Bow Cover

- SSV bowriders feature black canvas
- MX 175 features color-matched canvas (royal blue, red)
- GT bowriders and GT Ski & Fish models feature colormatched canvas (black, royal blue, red)
- GLS, DS and DX models feature color-matched canvas (aquamarine, black, navy blue, crimson red)
- GT cabin models in feature color-matched canvas (black, navy blue, red)
- GS models feature color-matched canvas (black, navy blue, pewter, crimson red)
- All mooring covers feature gray canvas with waterproof inner liner

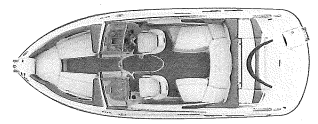
Bowrider Seating



Sport Seating (SL)



Ski & Fish Seating



U-Shaped Seating

- Sport Seating (SL) is standard on all bowrider models from 17 through 21 feet
- Ski & Fish Seating is featured on GT Ski & Fish models
- U-Shaped Seating is standard on GT 225, GLS 235 and GLS 255

EZ Loader Custom Boat Trailers

Trailer	
Model	Axle(s)
GM 2100S	Single w/Brakes
GM 2450S	Single w/Brakes
MX 3000S	Single w/Brakes
GM 3000S	Single w/Brakes
GM 3000S	Single w/Brakes
GM 3500S	Single w/Brakes
GM 4000T	Tandem w/Brakes One Axle
GM 3500S	Single w/Brakes
GM 3500S	Single w/Brakes
GM 4000T	Tandem w/Brakes One Axle
GM 5800T	Tandem w/Brakes One Axle
GM 3500S	Single w/Brakes
GM 4000T	Tandem w/Brakes One Axle
GM 5200T	Tandem w/Brakes One Axle
GM 5800T	Tandem w/Brakes One Axle
GM 4000T	Tandem w/Brakes One Axle
GM 5200T	Tandem w/Brakes One Axle
GM 5200T	Tandem w/Brakes One Axle
GM 5800T	Tandem w/Brakes One Axle
GM 7500T	Tandem w/Brakes One Axle
GM 7500T	Tandem w/Brakes One Axle
	Model GM 2100S GM 2450S MX 3000S GM 3000S GM 3500S GM 3500S GM 4000T GM 3500S GM 4000T GM 5800T GM 5200T GM 5200T GM 5200T GM 5200T GM 5200T GM 5800T GM 57500T

2009 Standard MX Model Features:

Blue or Red Paint, Hydraulic Drum Brakes, Carlisle Bias Tires, Ultra Silver Painted Wheels, Swing Tongue

2009 Standard GT Model Features:

Black Paint, Hydraulic Drum Brakes, Carlisle Bias Tires, Ultra Silver Painted Wheels, 4" Angle Wrap Front & Rear Steps, Swing Tongue

2009 Standard Features on All Other Models:

Black Paint, Hydraulic Disc Brakes, Carlisle Radial Tires, Ultra Silver Painted Wheels, Aluminum Tread Plate on Steps, LED Lights, UFP Oil Bath, Swing Tongue Standard on all Trailers thru GM 4000T

EZ Loader Standard Galvanized Bunk Trailers Glastron Boat Model Trailer Model

SSV 170 SSV 175	EZL90B 15-16 2100D1X FZ196B 15-18 2450D1X
MX 175	EZL96B 15-18 3100D1X
GT 180	EZL96B 15-18 3100D1X
GT 185	EZL96B 15-18 3100D1X
GT 205	TEZL96B 17-20 4000D1X
GT 225	TEZL96B 17-20 4000D1X
GT 185 SF	EZL96B 15-18 3100D1X
GT 205 SF	TEZL96B 17-20 4000D1X
GT 209	TEZL96B 17-20 4000D1X
GT 249 (Non-Package)	TEZB 23-25 5800D1X
GLS 195	TEZL96B 17-20 4000D1X
GLS 215	TEZL96B 17-20 4000D1X
GLS 235.	TEZL96B 19-22 4700D1X
GLS 255	TEZB 23-25/27 5800D1X
DS 205	TEZL96B 17-20 4000D1X
DS 215	TEZB 19-22 5200D1X
DX 215	TEZB 19-22 5200D1X
DX 235	TEZB 19-22 5200D1X
GS 259 (Non-Package)	TEZB 25-27 7500D1X
GS 289 (Non-Package)	TEZB 25-27 8500D1X

EZ Loader Aluminum Bunk Trailers Glastron Boat Model Trailer Model

1414 1775	110 17 10 21000 177
MX 175	ALB 16-18 3100D1X
GT 180	ALB 16-18 3100D1X
GT 185	ALB 16-18 3100D1X
GT 205	TALB 18-21 4000D1X
GT 225	TALB 18-21 4000D1X
GT 185 SF	ALB 16-18 3100D1X
GT 205 SF	TALB 18-21 4000D1X
GT 209	TALB 18-21 4000D1X
GT 249 (Non-Package)	TALB 21-25 6200D1X
GLS 195	TALB 18-21 4000D1X
GLS 215	TALB 18-21 4000D1X
GLS 235	TALB 20-23 5200D1X
GLS 255	TALB 21-25 6200D1X
DS 205	TALB 18-21 5200D1X
DS 215	TALB 20-23 5200D1X
DX 215	TALB 20-23 5200D1X
DX 235	TALB 21-25 5200D1X
GS 259 (Non-Package)	TALB 23-27 7900D1X
	TALB 23-27 7900DIX

Trailer models beginning with "T" are tandem axle.

Monthly Payments

3 years 6.00% 30.42 6.50% 30.65 7.00% 30.88 7.50% 31.11 8.00% 31.34 8.50% 31.57 9.00% 31.80 5 years 6.00% 19.33 6.50% 19.57 7.00% 19.80 7.50% 20.04 8.00% 20.28 8.50% 20.52 9.00% 20.76 6.00% 14.61 6.50% 14.85 7.00% 15.09 7.50% 15.34 8.00% 15.59 8.50% 15.84 9.00% 16.09 8 years 6.00% 13.14	5 years 6.50% 30.65 7.00% 30.88 7.50% 31.11 8.00% 31.34 8.50% 31.57 9.00% 31.80 6.50% 19.57 7.00% 19.80 7.50% 20.04 8.00% 20.28 8.50% 20.52 9.00% 20.76 6.00% 14.61 6.50% 14.85 7.00% 15.09 7.50% 15.34 8.00% 15.59 8.50% 15.84 9.00% 16.09	Length of Loan	Interest Rate	Payment Per \$1000
5 years 6.00% 19.33 6.50% 19.57 7.00% 19.80 7.50% 20.04 8.00% 20.28 8.50% 20.52 9.00% 20.76 6.00% 14.61 6.50% 14.85 7.00% 15.09 7.50% 15.34 8.00% 15.59 8.50% 15.84 9.00% 16.09 8 years 6.00% 13.14	5 years 6.00% 19.33 6.50% 19.57 7.00% 19.80 7.50% 20.04 8.00% 20.28 8.50% 20.52 9.00% 20.76 6.00% 14.61 6.50% 14.85 7.00% 15.09 7.50% 15.34 8.00% 15.59 8.50% 15.84 9.00% 16.09 8 years 6.00% 13.14 6.50% 13.39 7.00% 13.63 7.50% 13.88 8.00% 14.14 8.50% 14.39 9.00% 14.65 10 years 6.00% 11.10 6.50% 11.35 7.00% 13.63 7.50% 13.88 8.00% 14.14 8.50% 14.39 9.00% 14.65 11.35 7.00% 11.61 7.50% 11.87 8.00% 12.13 8.50% 12.40 9.00% 9.76 6.50% 9.76	3 years	6.50% 7.00% 7.50% 8.00% 8.50%	30.65 30.88 31.11 31.34 31.57
	6.50% 13.39 7.00% 13.63 7.50% 13.88 8.00% 14.14 8.50% 14.39 9.00% 14.65 10 years 6.00% 11.10 6.50% 11.35 7.00% 11.61 7.50% 11.87 8.00% 12.13 8.50% 12.40 9.00% 12.67 9.00% 12.67 6.50% 9.76 6.50% 10.02	7 years	6.00% 6.50% 7.00% 7.50% 8.00% 8.50% 9.00% 6.50% 7.00% 7.50% 8.00% 8.50% 9.00%	31.80 19.33 19.57 19.80 20.04 20.28 20.52 20.76 14.61 14.85 15.09 15.34 15.59 15.84 16.09 13.14

Definitions of Measurements

Length Overall (LOA) — Distance along the centerline from the tip of the bow to the aft-most part of the hull.

Maximum Beam — Maximum width of the boat.

Transom Width — Maximum width of the boat at the transom.

Depth — Vertical distance from the lowest point of the keel to the highest point of the boat, excluding windshields, lights and other removable components.

Transom Deadrise — Angle of the hull at the transom, as measured in degrees, relative to the water.

Maximum Depth — Vertical distance from the lowest point of the keel to the highest point of the boat, including windshields.

Cockpit Depth — Vertical distance from the boat floor to the top of gunwale as measured at the driver's seat.

Length Overall on Trailer — Distance measured along the boat centerline, from forward-most point of trailer to aft-most point of motor/outdrive.

Boat Height on Trailer — Vertical distance from the ground to the highest point of boat, including the windshield.

Draft (drive unit up) — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full up position.

Draft (drive unit down) — Total number of inches of boat and/or motor and drive unit below the waterline. Measured unloaded, with the motor/drive unit in the full down position.



Length 16' 11" (5.16 m.) Beam 88st (2.24 m.) Depth 43" (1.09 m.)

Approx Weight 1200 lbs (544 kg.) w/o engine

Cockpit Depth 281/2" (.72 m.)

Transom Width 86" (2.18 m.) Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 23 gallons (87 L.) Maximum Load 1750 lbs (794 kg.) Max. Persons 7 or 1100 lbs. (499 kg.)

Draft: A. Drive Unit Up 151/2" (.39 m.) B. Drive Unit Down 28 1/2" (.72 m.)

Standard Features

Bilge pump Bow seats w/molded storage & seat latches Bucket seats/aft bench seat w/stern storage Stainless steel boarding ladder Carpet covered fiberglass floor Molded swim platform Passenger grab handles

Ski locker w/mat & hinged lid Single cable steering Smoked windscreen Stainless steel bow & stern eyes Unitized fiberglass floor/deck VEC[®] technology

Optional Features

AM/FM/CD stereo w/2 speakers & glove box Forward bow cushion Forward pull-up bow cleat Full glass windshield

Ski tow pylon XL Package: AM/FM/CD stereo w/2 speakers & glove box, forward bow cushion, forward pull-up bow cleat

Optional Canvas

Bimini top & boot (black) Bow cover (black)

Cockpit cover (black) Mooring cover (gray)

Color Choices

White w/Blue & Black Graphics

White w/Red & Black Graphics

Engine Choices

Evinrude 75 DSLSE Evinrude 90 DSLSE Evinrude 115 HSLSE

Yamaha 70 TLR Yamaha F 90 TLR Yamaha F 115 TLR

Performance

Engine: Evinrude	75,	Prop:	15 pitch
rnm			

,	-ba biccii		
rpm	mph	gph	range ⁴
2000	ż	or	range
3000	18	_	_
4000	25		
5000	31		_
WOT	33-35	***	
to plane: 2.9 seconds			_

Acceleration 0-20 MPH: 4.0 seconds

Engine: Evinrude 90 E-Tec, Prop: 15 pitch

rpm	mph	gph	
2000	7	дри 1.4	range*
3000	, 17		111
4000	26	2.7	131
5000	33	4.8	112
WOT		7.3	96
to plane: 2.5 seesands	34-36	7.9	92

Time to plane: 2.5 seconds Acceleration 0-20 MPH: N/A*

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 17' 1" (5.21 m.) Beam 88" (2.24 m.) Depth 44" (1.12 m.) Approx Weight 2040 lbs (925 kg.) Cockpit Depth 28 1/2" (.72 m.) Transom Width 86" (2.18 m.)

Transom Deadrise 21° LOA on Trailer 21' 10" (6.65 m.) Fuel Capacity 23 gallons (87 L.) Maximum Load | 100 lbs (499 kg.) Max. Persons 7 or 1100 lbs. (499 kg.)

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

Standard Features

Bucket seats/aft bench seat/sunlounge Bilge pump & blower Bow seats w/molded storage & seat latches Stainless steel boarding ladder Carpet covered fiberglass floor Molded swim platform Passenger grab handles Ski locker w/mat & hinged lid

Ski tow ring Smoked windscreen Stainless steel bow & stern eyes Stern storage Unitized fiberglass floor/deck VEC® technology

Optional Features

AM/FM/CD stereo w/2 speakers & glove box Forward bow cushion Forward pull-up bow cleat

Full glass windshield XL Package: AM/FM/CD stereo w/2 speakers & glove box, forward bow cushion, forward pull-up bow cleat

Optional Canvas

Bimini top & boot (black) Bow cover (black)

Cockpit cover (black) Mooring cover (gray)

Color Choices

White w/Blue & Black Graphics

White w/Red & Black Graphics

Engine Choices

3.0L MerCruiser (WPS) (135 hp) 3.0L MPI EC MerCruiser (135 hp)

3.0 GL Volvo Penta (WPS) (135 hp) 3.0 GXiC Volvo Penta (150 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 3.0 GL Volvo Penta, Prop: 19 pitch

*****	A TOP OF PIECE		
rpm 2000	mph Ջ	gph	range*
3000	22		
4000	33	_	
WOT	39-41		
lane. 2 8 cocondo			

Time to plane: 2.8 seconds Acceleration 0-20 MPH: 3.9 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Approx. Wt. 2280 lbs. (1035 kg.)

Length 17' 1" (5.21 m.)
Beam 88' (2.24 m.)
Depth 44" (1.12 m.)
Maximum Depth 57" (1.45 m.)
Cockpit Depth 28' 1/2" (.72 m.)

Transom Width 86" (2.18 m.)
Transom Deadrise 21°
LOA on Trailer 21' 10" (6.65 m.)
Fuel Capacity 23 gal. (87 L.)
Maximum Load 1100 lbs. (499 kg.)
Max. Persons 7 or 1000 lbs. (454 kg.)
NMMA Certified

w/3.0 GL Volvo Penta

Draft: A. Drive Unit Up 16" (.41 m.)

B. Drive Unit Down 31" (.79 m.)

Standard Features

Adjustable bucket seats Bilge pump & blower Bow seats w/molded storage & seat latch Drink cup holders

Bow seals without start ag Drink cup hoklers Hinged ski locker lid Integrated bow steps Integrated swim platform Padded surlounge Passenger grab handles Rear bench seat w/open storage Ski locker mat

Ski tow ring

Stainless steel bow & stern eyes Stainless steel boarding ladder Unitized fiberglass deck/floor Walk-thru curved windshield VEC® technology

Optional Features

AM/FM/CD stereo w/2 speakers, glove box w/stainless steel hinges & latch Flip-up bucket seats (1 or 2)

Glove box High altitude propeller Low profile black windshield Snap-in carpet XL Package: snap-in carpet, AM/FM/CD stereo w/2 speakers, glove box w/ stainless steel hinges & latch, forward bow pull-up cleat, forward bow cushion, flip-up bucket helm seat, stainless steel rubrail insert/hom grill

Optional Canvas

Birmini top & boot for low profile windshield Bow cover Cockpit cover Soft top & boot

Cockpit cover for low profile windshield Soft top & boot Mooring cover

Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain

Mooring cover for low profile windshield

(All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White w/Blue & Silver Graphics

White w/Red & Silver Graphics

Engine Choices

3.0L MerCruiser (135 hp) 4.3L MerCruiser (190 hp) 3.0 GL Volvo Penta (135 hp) 4.3 GL Volvo Penta (190 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 3.0 GL Volvo Penta, Prop: 21 pitch

3.0 GL VOIVO FERILA, Frop. 21 pitch					
rpm	mph	gph	range*		
2000	10	2.1	99		
3000	20	3.2	129		
4000	35	7.6	95		
WOT	41-44				
plane: 3.7 secon	ds				

Acceleration 0-20 MPH: 6.5 seconds Engine: 3.0L MerCruiser, Prop. 21 pitch

son, i i opi zi i piccii		
mph	gph	range*
10	2.2	94
22	3.4	134
34	7.5	93
41-43	******	_
	mph 10 22 34	mph gph 10 2.2 22 3.4 34 7.5

Time to plane: 3.8 seconds
Acceleration 0-20 MPH: N/A**

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

** Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 17' |* (5.21 m.) Beam 88' (2.24 m.) Depth 43" (1.09 m.)

Transom Deadrise 21° LOA on Trailer 21' 6" (6.55 m.) Fuel Capacity 23 gal. (87 L.) Maximum Depth 59" (1.50 m.) Maximum Load 1800 lbs. (816 kg.) Cockpit Depth 281/2" (.72 m.) Max. Persons 8 or 1150 lbs. (522 kg.) Approx. Wt. 1500 lbs. (680 kg.) Max. Horsepower 150 (112 kw.) w/o engine NMMA Certified Transom Width 86" (2.18 m.)

Draft: A. Drive Unit Up 151/2" (.39 m.) **B. Drive Unit Down** 28¹/₂" (.72 m.)

Standard Features

AM/FM/CD Sinus satellite-ready stereo w/2 speakers, MP3 adaptorAM/FM/ CD stereo w/2 speakers Bilge pump

Bow seats w/molded storage & seat latch Bow step/platform with removable cushion Built-in cockpit side storage Custom non-directional woodgrain steering wheel

Drink cup holders Glove box w/stainless steel hinge & latch Hinged ski locker lid Integrated swim platform Rear bench seating w/concealed storage Ski locker mat Stainless steel boarding ladder Stainless steel bow & stern eyes Stainless steel passenger grab handles Two-tone deck & hull graphics Unitized fiberglass deck/floor Walk-thru curved windshield VEC® technology

Optional Features

3-step boarding ladder Convenience Package: automatic bilge pump, hour meter & depth sounder Flip-up bucket seat (1 or 2) Full side glass wings Low profile black windshield Sirius satellite radio Ski tow pylon Snap-in carpet

Tilt steering wheel

XL Package: 3-step boarding ladder, tilt steering wheel, full side glass wings, convenience package, flip-up bucket helm seat, ski tow pylon, snap-in carpet, forward bow pull-up cleat, stainless steel rubrail insert/drink holders/speaker covers/thru-hull fittings/horn grill

Optional Canvas

Bimini top & boot Cockpit cover Bimini top & boot for low profile windshield Cockpit cover for low profile windshield

Bow cover Soft top & boot Canvas Package: bow cover, walk-thru

Curtain, side curtains, stern curtain

Mooring cover Mooring cover for low profile windshield

(All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White w/Black Gelcoat & GT Graphics Package White w/Royal Blue Gelcoat & GT Graphics Package White w/Red Gelcoat & GT Graphics Package

Engine Choices

Evinrude 115 DSLSD Evinrude 150 DSLSD

Yamaha 90 TLR Yamaha 115 TLR Yamaha F 115 TLR Yamaha F 150 TLR

Mercury 90 ELPT Optimax Mercury 115 ELPT Optimax Mercury 135 L Optimax Mercury 150 L Optimax

Performance

Engine: Evinrude E-TEC 115 FastStrike: 19 pitch

Eudine: Eaut age rain	C 115 1 115 1 115		
rpm	mph	gph	range*
2500	15	2.9	107
	25	4.2	123
3200			115
4200	35	6.3	113
WOT	43-45		
Time to plane: 3.5 secon	ds		

Acceleration 0-20 MPH: N/A**

Engine: Evinrude E-T	FC 150 FastStrike:	19 pitch	
rpm	mph	gph	range*
2400	15	3.7	84
3200	30	5.0	124
4200	40	7.5	110
WOT	49-52		

Time to plane: 3.2 seconds Acceleration 0-20 MPH: N/A**

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Cifications 6 18'5" (5.61 m.)

GIIICation:

Gring 5" (5.61 m.)

Gring 8" (2.24 m.)

Legist 1" Depth 59" (1.50 m.)

per first pepth 28'/2" (.72 m.)

Wt. 2315 lbs. (1050 kg.)

Correct OGL Volvo Penta

Apply 10 GL Volvo Penta

Draft: A

Transom Deadrise 21° Transom Width 86" (2.18 m.) LOA on Trailer 21' 10" (6.65 m.) Fuel Capacity 23 gal. (87 L.) Maximum Load 1150 lbs. (522 kg.)

Max, Persons 8 or 1150 lbs. (522 kg.) Olvo Penta

Draft: A. Drive Unit Up 16 (4 m) NMMA Certified B. Drive Unit Down 3 |* (.79 m.)

B. Drive Unit Down and Features

Galle Deluxe bucket seats

South Deluxe Sirius Satellia-G Featu G blue deluxe bucket seats O Sirius satellite-ready stereo All A Speakers, MP3 adaptor speakers, MP3 adaptor adaptor

Course pump

Adaptor

Course pump

Adaptor

Adap w/stainless steel hinge & latch

Integrated bow steps w/removable cushion Padded sunlounge Rear bench seating w/concealed storage Ski tow ring Stainless steel boarding ladder Stainless steel bow & stern eyes Stainless steel passenger grab handles Two-tone deck & hull graphics Unitized fiberglass deck/floor Walk-thru curved windshield VEC® technology

Chief tional Features Price Package: Ophic Meter & derut

Prience Package:
meter & depth sounder
put ket seat (1 or 2)
put ket seat (1 or 2)
put ket seat (1 or 2) bucket seat (1 bucket seat (1 plass wings fill bucket black wings fill bucket black wings fill bucket black wings fill bucket black wings in a specific propeller the specific propeller the specific plack windshield the specific place and the specific p Russer delite ! Russer carpet Single in carpet

Tilt steering wheel

XL Package: tilt steering wheel, full side glass wings, convenience package, flip-up bucket helm seat, snap-in carpet, forward bow pull-up cleat, stainless steel rubrail insert/drink holders/speaker covers/thru-hull fittings/intake & exhaust vents/

ptional Canvas Codpit over for wakeboard tower codpit over for a boot for low profile windshield soft top & boot for low profi the packet of the curtains, stem curtain the curtains of the curtains of the curtain the curtain that the curtain the curtain that the curtain

Cockpit cover for low profile windshield Mooring cover for low profile windshield

Prooring cover for low choices except mooring cover are color-coordinated fobic)

Choices

Choices

Choices

re mooring cover the cover of t Plack Gelcoat & GT Graphics Package

Market Gelcoat & GT Graphics Package

Engine Choices

3.0L MerCruiser (135 hp) 4.3L MerCruiser (190 hp)

3.0 GL Volvo Penta (135 hp) 4.3 GL Volvo Penta (190 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 3.0 GL Volvo Penta, Prop. 21 pitch

reme remain rop: 21 pitch				
rpm	mph	gph	range*	
2000	8	2.1	99	
3000	25	3.2	129	
4000	37	7.6	95	
WOT	41-43		73	
	5			

Time to plane: 4.2 seconds Acceleration 0-20 MPH: 7.4 seconds

Engine: 4.3 GL Volvo Penta, Prop: 23 pitch

•	, op. 23 p:	CCII	
rpm	mph	gph	range*
2000	8	or	range
3000	32		
4000	44		
WOT	48-50	_	
Time to plane: 3.2 seconds			
Assels-4' 0 20 MDU 4			

Acceleration 0-20 MPH: 6.1 seconds

Engine: 4.3L MerCruiser, Prop. 23 pitch

rpm	mph	gph	ua====
2400	15	3.0	range*
3200	35		104
4000		5.0	145
	45	8.5	110
WOT	48-50		

Time to plane: 3.5 seconds Acceleration 0-20 MPH: N/A**

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

VEC

Specifications

Length 20' 8" (6.30 m.)

Beam 92" (2.33 m.)

Depth 43" (1.09 m.)

Maximum Depth 56" (1.42 m.)

Cockpit Depth 29" (.74 m.)

Approx. Wt. 2750 lbs. (1247 kg.)

w/4.3L MerCruiser

Transom Deadrise 21°
Transom Width 88" (2.24 m.)
LOA on Trailer 24' 6" (7.46 m.)
Fuel Capacity 35 gal. (132 L.)
Maximum Load 1275 lbs. (578 kg.)
Max. Persons 9 or 1275 lbs. (578 kg.)
NMMA Certified

Draft: A. Drive Unit Up | 61/2" (.42 m.)
B. Drive Unit Down 311/2" (.80 m.)

Standard Features

Adjustable deluxe bucket seats
AM/FM/CD Sirius satellite-ready stereo
w/2 speakers, MP3 adaptor
Automatic bilge pump
Built-in cockpit side storage
Custom non-directional woodgrain
steering wheel
Drink cup holders
Extended swim platform w/3-step ladder
Glove box w/stainless steel hinge & latch
Hinged ski locker lid
Integrated bow steps

Padded sunlounge
Rear bench seating w/concealed storage
Ski locker mat
Ski tow ring
Stainless steel boarding ladder
Stainless steel bow & stern eyes
Stainless steel passenger grab handles
Two-tone deck & hull graphics
Unitized fiberglass deck/floor
Walk-thru curved windshield
Walk-thru transom boarding gate
VEC® technology

Optional Features

Convenience Package: hour meter & depth sounder Flip-up bucket seat (1 or 2) Full side glass wings High altitude propeller Low profile black windshield Roswell wakeboard tower Sirius satellite radio Snap-in carpet

w/removable cushion

Tilt steering wheel
XL. Package: tilt steering wheel, full side
glass wings, convenience package, flipup bucket helm seat, snap-in carpet,
forward bow pull-up cleat, stainless
steel rubrail insert/drink holders/
speaker covers/thru-hull fittings/intake
& exhaust vents/horn grill

Optional Canvas

Bimini top & boot

Bimini top for wakeboard tower

Cockpit cover for Bimini top & boot for low profile windshield

Soft top & boot

Bow cover

Cockpit cover
Cockpit cover for low profile windshield
eld Soft top & boot
Mooring cover
Mooring cover for low profile windshield

Canvas Package: bow cover, walk-thru curtain, side curtains, stem curtain

(All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White w/Black Gekoat & GT Graphics Package White w/Royal Blue Gekoat & GT Graphics Package White w/Red Gekoat & GT Graphics Package

Engine Choices

3.0L MerCruiser (135 hp)	3.0 GL Volvo Penta (135 hp)
4.3L MerCruiser (190 hp)	4.3 GL Volvo Penta (190 hp)
4.3L MPI MerCruiser (220 hp)	4.3 GXi Volvo Penta (225 hp)
5.0L MerCruiser (220 hp)	5.0 GL Volvo Penta (220 hp)
5.0L MPI MerCruiser (260 hp)	5.0 GXi Volvo Penta (270 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 4.3L MerCruiser, Prop: 23 pitch

		_	
rpm	mph	gph	range*
2000	15	2.8	169
3000	25	3.8	207
4000	35	6.9	160
WOT	47-49	_	
o plane: 3.5 seconds			

Time to plane: 3.5 seconds
Acceleration 0-20 MPH: N/A**

Engine: 5.0 GL Volvo Penta, Prop: 19 pitch

rpm	mph	gph	range*
2500	,	3.5	135
3000	29	8.5	148
4000	40	9.8	145
WOT	50-52		_

Time to plane: 2.6 seconds Acceleration 0-20 MPH: 3.8 seconds

Engine: 5.0 GXi Volvo Penta, Prop: 21 pitch

rpm	mph	gph	range ⁴
2000	i3	3.6	114
3000	31	6.5	149
4000	45	11.0	130
WOT	55-58		_

Time to plane: 2.8 seconds Acceleration 0-20 MPH: N/A**

 Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

** Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Cifications 21' 6" (6.55 m.) 1" 991/2" (2.53 m.) in Depth 301/2" (1.51 m.)
in the Depth 301/2" (777—) 97 1/2" (1.18 m.) in Depth 301/2" (77 m.) W. Wt. 3000 lbc (77 m.) Wt. 3000 lbs. (1364 kg.) ONS. O GL Volvo Penta

Transom Width 92" (2.34 m.) Transom Deadrise 21° LOA on Trailer 25' 4" (7.72 m.) Fuel Capacity 35 gal. (132 L.) Maximum Load 1475 lbs. (669 kg.) Max. Persons 10 or 1475 lbs. (669 kg.) NMMA Certified

Draft: A. Drive Unit Up 161/2" (.42 m.) B. Drive Unit Down 311/2" (.80 m.)

andard Features

CO Sirius satellite-ready stereo 171/4 speakers, MP3 adaptor Matic bilge pump filler cushion Win cockpit side storage ill-in non-directional woodgrain ust deering wheel rink cup holders nink ded swim platform w/3-step ladder Men-mounted ski tow ring box w/ctainless JUST HOLD NOW HING & latch Glove box w/stainless steel hinge & latch

Hinged ski locker lid Rear U-shaped seating Ski locker mat Stainless steel bow & stern eyes Stainless steel passenger grab handles SuspensionAire wraparound bucket seats w/flip-up bolsters Tilt steering wheel Two-tone deck & hull graphics Unitized fiberglass deck/floor

Walk-thru transom boarding gate

Optional Features

Convenience Package: hour meter & depth sounder plip bucket seat (1 or 2) FIIP profile black windshield 1.0° Well wakeboard tower Girius satellite radio 5map-in carpet

High altitude propeller XL Package: convenience package, flip-up bucket helm seat, snap-in carpet, (6) pull-up cleats, stainless steel speaker covers/drink holders/rubrail insert/ horn grill/thru-hull fittings/intake & exhaust vents

Optional Canvas

Birnini top & boot Bow cover Birnini top for wakeboard tower

Cockpit cover Cockpit cover for low profile windshield Birnini top & boot for low profile windshield Mooring cover for low profile windshield

Birnini Canvas Package: bow cover, walkthru curtain, side curtains, stem curtain (All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White W/Black Gelcoat & GT Graphics Package White W/Royal Blue Gelcoat & GT Graphics Package White W/Red Gelcoat & GT Graphics Package

Engine Choices

5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp) 5.7 Gi Volvo Penta (300 hp) 5.7L Alpha MerCruiser (250 hp) 350 Magnum MPI Bravo I MerCruser (300 hp) 5.7 GXi Volvo Penta (320 hp) 350 Magnum MPI Alpha MerCruiser (300 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GL Volvo Penta, Prop:		. 10 pitch (with wakeboard tower)		
Engine: 5.0 GL Volvo Pent	a, Prop: 17 mph	gph	range*	
rpm	mpn	3.9	73	
2000	9	6.8	134	
3000	29 40	9.5	133	
4000				
WOT	49-51			
To the seconds				

Time to plane: 2.7 seconds Acceleration 0-20 MPH: 4.4 seconds

Engine: 5.0 GXi Volvo Penta, Prop: 19 pitch range* gph mph rpm 3.7 2000 137 6.4 28 3000 109 11.4 39 4000 51-53 WOT

Time to plane: 2.9 sec. Acceleration 0-20 MPH: 4.3 seconds

Engine: 5.0L MPI MerCo rpm 2000 3000 4000 WOT	ruiser, Prop: 21 p mph 9 29 35 48-50	gph 4.4 8.4 13.2	range* 64 109 84
4000		13.2	

Time to plane: 2.9 sec. Acceleration 0-20 MPH: 6.8 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Actual performance will be affected by higher altitude, load, weather/water conditions, and optional equipment, such as wakeboard tower, extended swim platform and generator.

43

| 85 SKI & FISH



SP ecifications 7 15th 18'5" (5.61 m.) Length 88" (7.74~) 10.61 (2.24 m.)
Beath 44" (1.12 Beath 44" (1.12 m.) Maximum Depth 59" (1.50 m.) Cockpit Depth 281/2" (.72 m.) COLORS. Wt. 2335 lbs. (1059 kg.)

Transom Deadrise 21° Transom Width 86" (2.18 m.) LOA on Trailer 21' 10" (6.65 m.) Fuel Capacity 23 gal. (87 L.) Maximum Load 1150 lbs. (522 kg.) Max. Persons 8 or 1150 lbs. (522 kg.) NMMA Certified

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 31" (.79 m.)

Standard Features

Adjustable deluxe bucket seats Aerated livewell Aer and CD satellite-ready stereo w/2 speakers, MP3 adaptor Automatic bilge pump

Auto instrument panel with voltmeter, 12/24V trolling motor receptacle. livewell/trim/battery selector switches Bow seats w/molded storage & seat latch Built-in tackle box trays Custom non-directional woodgrain steering wheel

Extended swim platform w/3-step ladder Fishing rod holders Front & rear convertible casting decks From box w/stainless steel hinge & latch

Hinged ski locker lid Integrated bow steps w/removable cushion Rear bench seat Removable padded sunlounge Ski locker mat Ski tow ring Stainless steel boarding ladder Stainless steel bow & stern eyes Stainless steel passenger grab handles Swivel fishing seats for casting decks (2) Trolling motor mount Two-tone deck & hull graphics Unitized fiberglass deck/floor Walk-thru curved windshield VEC® technology

Optional Features

Convenience Package: hour meter & depth sounder Fishing Package: trolling motor & fish finder Flip-up bucket seat (1 or 2) Full side glass wings High altitude propeller Low profile black windshield Roswell wakeboard tower

Sirius satellite radio Snap-in carpet Tilt steering wheel

XL Package: fishing package, convenience package, snap-in carpet, tilt steering wheel, stainless steel rubrail insert/ speaker covers/drink holders/hom grill/ thru-hull fittings/intake & exhaust vents

Optional Canvas

Birnini top & boot Birnini top & boot for low profile windshield Cockpit cover for low profile windshield Bow cover Canvas Package: bow cover, walk-thru curtain, side curtains, stern curtain

Cockpit cover Soft top & boot Mooring cover

Mooring cover for low profile windshield (All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White w/Black Gelcoat & GT Graphics Package White W/Royal Blue Gelcoat & GT Graphics Package White w/Red Gelcoat & GT Graphics Package

Engine Choices

3.0L MerCruiser (135 hp) 4.3L MerCruiser (190 hp) 3.0 GL Volvo Penta (135 hp) 4.3 GL Volvo Penta (190 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 3.0 GL Volvo Per	ita, Prop: 21 pi	tch	
rpm	mph	gph	range*
2000	10	2.1	99
3000	20	3.2	129
4000	35	7.6	95
WOT	41-43	and the same	Assessed.
Time to plane: 3.4 seconds			

Acceleration 0-20 MPH: N/A**

Engine: 4.3 GL Volvo	Penta, Prop: 23 pi	tch	
rpm	mph	gph	range*
2400	8	2.8	59
3000	29	4.7	128
4000	43	8.4	106
WOT	49-51	_	
Time to plane: 3.7 secon	ds		

Acceleration 0-20 MPH: 6.1 seconds

ingine: 4.3L MerCrui	ser, Prop: 23 pitch		
rpm	mph	gph	range*
2400	15	3.0	104
3200	35	5.0	145
4000	45	8.5	110
WOT	48-50	_	

Time to plane: 3.5 seconds Acceleration 0-20 MPH: N/A**

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.



Transom Deadrise 21°

NMMA Certified

Hinged ski locker lid Rear bench seat Removable padded sunlounge

Trolling motor mount Two-tone deck & hull graphics Unitized fiberglass deck/floor Walk-thru curved windshield

VEC® technology

Ski locker mat

Ski tow ring

Transom Width 88" (2.24 m.)

LOA on Trailer 24' 6" (7.46 m.)

Fuel Capacity 35 gal. (132 L.)

Maximum Load 1275 lbs. (578 kg.) Max. Persons 9 or 1275 lbs. (578 kg.)

Glove box w/stainless steel hinge & latch

Stainless steel bow & stern eyes

Stainless steel passenger grab handles Swivel fishing seats for casting decks (2)

(1.42 m.)

1.65 m.)

1.6

NMMA Certified

A. Drive Unit Up 161/2 (42 m.)

B. Drive Unit Down 211/42 m.) **B.** Drive Unit Down 311/2" (.80 m.)

Features

pucket seats

pucket seats

ready stereo w/2

purply like ready stereo w/2

purply adaptor Panel with voltmeter, win voltmeter, motor receptacle, motor selector

motor receptacle,
motor receptacle,
motor receptacle,
motor receptacle,
motor receptacle,
selector switches

In the property of the property o

wasting decks

A Features

A Grand Company of the C Jatur

A depth sounder

A depth sounder Sirius satellite radio Snap-in carpet Tilt steering wheel XL Package: fishing package, convenience

or 2, or 3, or 2, or 2,

Canvas

Mind Coot for low profit

The state of the coot for low profit

bow cover, walk-thru curtains, stern curtain Mooring cover for low figures, seem curtain Mooring cover for low Mooring cover for low with the continuous except mooring cover are color-coordinated fabric)

Cockpit cover

Cockpit cover for low profile windshield Soft top & boot

Cockpit cover for low profile windshield Soft top & boot

Monaire

Mooring cover for low profile windshield

package, snap-in carpet, tilt steering

wheel, stainless steel rubrail insert/

speaker covers/drink holders/horn grill/ thru-hull fittings/intake & exhaust vents

Gelcoat & GT Graphics Package

Engine Choices

3.0 GL Volvo Penta (135 hp) 3.0L MerCruiser (135 hp) 4.3 GL Volvo Penta (190 hp) 4.3L MerCruiser (190 hp) 4.3 GXi Volvo Penta (225 hp) 4.3L MPI MerCruiser (220 hp) 5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0L MPI MerCruiser (260 hp) 5.0 GXi Volvo Penta (270 hp) Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 4.3L MerCruiser, Prop: 23 pitch

He, Tibe Pici Ciu	3c1, 1 1 op. 25 pice		
rpm	mph	gph	range*
2000	15	2.8	169
3000	25	3.8	207
4000	35	6.9	160
WOT	45-48		

Time to plane: 3.5 seconds Acceleration 0-20 MPH: N/A**

Engine: 5.0 GL Volvo Penta, Prop: 21 pitch

rpm	mph	gph	range*
2000	ġ	3.6	79
3000	30	8.7	109
4000	43	10.2	133
WOT	50-52	_	-

Time to plane: 3.0 seconds Acceleration 0-20 MPH: 5.4 seconds

Engine: 5.0 GXi Volvo Penta, Prop: 21 pitch

5	, . i •		
rpm	mph	gph	range ⁴
2000	13	3.6	114
3000	31	6.5	149
4000	45	11.0	130
WOT	52-55		

Time to plane: 3.4 sec. Acceleration 0-20 MPH: N/A**

- Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.
- Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.



. ngth 19' 4" (5.89 m.) am 94" (2.39 m.) pth 491/2" (1.26 m.) ximum Depth 621/2" (1.59 m.) nckpit Depth 331/2" (.85 m.) prox. Wt. 2915 lbs. (1322 kg.) w/4.3 GL Volvo Penta

Transom Deadrise 21° Transom Width 90" (2.29 m.) LOA on Trailer 22' 4" (6.81 m.) Fuel Capacity 34 gal. (129 L.) Maximum Load 1350 lbs. (612 kg.) Max. Persons 9 or 1350 lbs. (612 kg.) **NMMA** Certified

Draft: A. Drive Unit Up 16" (.41 m.) B. Drive Unit Down 29" (.74 m.)

itandard Features

M/FM/CD Sirius satellite-ready stereo w/4 stainless steel speaker covers, MP3 adaptor vutomatic bilge pump Justom non-directional woodgrain steering wheel -lush-mounted ski tow ring Glove box w/stainless steel hinge & latch Hinged ski locker lid w/latch Molded extended swim platform Padded sunlounge Rear bench seat Ski locker mat Snap-in carpet Stainless steel bow & stem eyes Stainless steel control plate

Stainless steel courtesy lights Stainless steel drink holders Stainless steel passenger grab handles Stainless steel pull-up cleats (4" & 6") Stainless steel rubrail insert Stainless steel stern rails SuspensionAire adjustable bucket seats w/flip-up bolsters Telescopic 3-step boarding ladder Tilt steering wheel Two-tone paint Unitized fiberglass floor & deck Walk-thru full glass windshield w/full side wings VEC® technology

Optional Features

High altitude propeller Low profile black windshield Premium Sound System: upgraded radio, 2 transom speakers, 2 radio remotes (bow & stern), amplifier, subwoofer, speaker switch Sirius satellite radio

Stainless Steel Package: stainless steel stem logo plate/bow plate/exhaust decals Upgrade Package: docking lights, pull-up deats, transom-mounted stereo remote, tilt/trim switch Xtreme wakeboard tower & rack

Optional Canvas

Bow cover Bimini top & boot Birnini top for wakeboard tower Cockpit cover Birnini top & boot for low profile windshield Mooring cover Bimini Canvas Package: bow cover, walkthru curtain, side curtains, stern curtain

(All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White/Black Paint White/Navy Blue Paint White/Crimson Red Paint White/Aquamarine Paint

Engine Choices

3.0 GL Volvo Penta (135 hp) 3.0L MerCruiser (135 hp) 4.3 GL Volvo Penta (190 hp) 4.3L MerCruiser (190 hp) 4.3 GXi Volvo Penta (225 hp) 4.3L MPI MerCruiser (220 hp) 5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 4.3 GL Volvo Penta, Prop: 23 pitch

: 4.3 GE VOIVE) I Cilta, i 10pi 25 pi		
rpm	mph	gph	range*
2000	8		_
3000	29		
4000	43		
WOT	48-50		

Time to plane: 3.2 seconds Acceleration 0-20 MPH: 5.3 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

84



Specifications

Length 21' 4" (6.50 m.) Beam 101" (2.57 m.) **Depth** 52" (1.32 m.) Maximum Depth 65" (1.65 m.) Cockpit Depth 36" (.91 m.) Approx. Wt. 3330 lbs. (1510 kg.) w/5.0 GL Volvo Penta

Transom Deadrise 21° Transom Width 97st (2.46 m.) LOA on Trailer 24' 9" (7.54 m.) Fuel Capacity 34 gal. (129 L.) Maximum Load 1475 lbs. (669 kg.) Max. Persons 10 or 1475 lbs. (669 kg.) **NMMA** Certified

Draft: A. Drive Unit Up |61/2" (.42 m.) B. Drive Unit Down 31 1/2" (.80 m.)

Standard Features

AM/FM/CD Sirius satellite-ready stereo w/4 stainless steel speaker covers. MP3 adaptor Automatic bilge pump Custom non-directional woodgrain steering wheel Flip-up bow filler w/filler pad Flush-mounted ski tow ring Glove box w/stainless steel hinge & latch Hinged ski locker lid w/latch Molded extended swim platform Padded sunlounge Rear bench seat Ski locker mat Snap-in carpet Stainless steel bow & stern eyes

Stainless steel control plate Stainless steel courtesy lights Stainless steel drink holders Stainless steel passenger grab handles Stainless steel pull-up cleats (4" & 6") Stainless steel rubrail insert Stainless steel stern rails SuspensionAire adjustable bucket seats w/flip-up bolsters Telescopic 3-step boarding ladder, fore & aft Tilt steering wheel Two-tone paint Unitized fiberglass floor & deck Walk-thru full glass windshield w/full side wings VEC® technology

Optional Features

Cockpit table w/stern base Deluxe Seating: L-shaped cockpit w/swivel Stainless Steel Package: stainless steel stern seat/footrest & sunlounge w/flip-up rumble seat High altitude propeller Low profile black windshield Premium Sound System: upgraded radio, Xtreme wakeboard tower & rack 2 transom speakers, 2 radio remotes (bow & stem), amplifier, subwoofer. speaker switch

Sirius satellite radio logo plate/bow plate/exhaust decals Upgrade Package: docking lights, tilt/trim switch, hour meter, stainless steel transom shower

Optional Canvas

Bimini top & boot Bow cover Bimini top for wakeboard tower Cockpit cover Bimini top & boot for low profile windshield Mooring cover Bimini Canvas Package: bow cover, walkthru curtain, side curtains, stern curtain (All canvas choices except mooring cover are color-coordinated fabric)

Color Choices

White/Black Paint White/Navy Blue Paint White/Crimson Red Paint White/Aquamarine Paint

Engine Choices

5.0L MerCruiser (220 hp) 5.0 GL Volvo Penta (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp) 5.7L Alpha MerCruiser (250 hp) 5.7 Gi Volvo Penta (300 hp) 5.7 GXi Volvo Penta (320 hp) 5.7L Bravo III MerCruiser (250 hp) 350 Magnum MPI Alpha MerCruiser (300 hp) 377 Magnum MPI Bravo I MerCruiser (320 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

ingine: 5.0 GL Volvo Penta, Prop: 19 pitch				
rpm	mph	gph	range*	
2000	ġ	4.3	65	
3000	27	7.1	114	
4000	36	14.0	79	

17.8

Time to plane: 2.6 seconds Acceleration 0-20 MPH: 3.9 seconds

WOT

Engine: 5.0 GXi Volvo Penta, Prop: 19 pitch

rpm	mph	gph	range*
2000	10	4.1	73
3000	27	7.1	117
4000	39	14.0	86
5000	50	19.3	79
WOT	50-52	22.3	70

Time to plane: 3.0 seconds Acceleration 0-20 MPH; 4.9 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Minos Cons Transom Deadr Transom Width LOA on Trailer: Maximum Load Max, Persons 12 NMMA Certified Drive Unit Up 17/h2 (44 m.) Drive Unit Down 33" (84 m.)

Transom Deadrise 21° Transom Width 97" (2.46 m.) LOA on Trailer 25' 10" (7.87 m.) Fuel Capacity 56 gal. (212 L.) Maximum Load 1650 lbs. (748 kg.) Max. Persons 12 or 1650 lbs. (748 kg.)

Features

Features Satellite ready stereo

To stand of the speaker of the speak

woodgrain

woodgrain Features

Features

Features

Features

Features

Features

Figure 10 (electric) w/Corsa Quick & Simple 10 (electric) w/Co Call (electric) W/Corsa Quick & W/Corsa Quick

John Speakers, 2 radio remotes and remotes and speakers, amplifier, subwoofer and transport and tran radio, 2 radio remote: 2 radio remote: 2 radio remote: 3 radio remote: 3 radio remote: 3 radio remote: 4 radio remote: 4 radio remote: 5 radio

Prional Canvas Oping & boot for low profile. bornini Can

Wakeboard tower

Bow cover

Cockpit

Further top 8 boot for low profile windshield

Bow cover

Cockpit

Cockpit

Thrifting top 8 boot for low profile windshield

Bow cover

Cockpit

Cockpi including Choices are color-coordinated fabric)

Mccom Choices
Choices
Choices White Alack Gelcoat white Navy Blue Gelcoat White Navy Blue Gelcoat

Stainless steel drink holders Stainless steel telescopic 3-step boarding ladders (fore & aft) Stainless steel pull-up cleats (4" & 8") Stainless steel rubrail insert Stainless steel stern rails Sunlounge w/flip-up rumble seat SuspensionAire adjustable bucket seats .W/flip-up bolsters Tilt steering wheel U-shaped cockpit seating w/swivel seat/foot rest

Unitized fiberglass floor & deck Walk-thru full glass windshield W/full side wings

Sirius satellite radio Julian Sound Speakers, 2 radio remotes which hour speakers, subwoofer, and hours are the substant of the subst Stainless Steel Package: stainless steel stem logo plate/bow plate/exhaust decals Upgrade Package: docking lights, tilt/trim switch, hour meter, stainless steel

Birmini Canvas Package: bow cover, walkthru curtain, side curtains, stern curtain

White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices

5.0L MPI MerCruiser (260 hp) 5.0L MPI Bravo III MerCruiser (260 hp) 5.7L Alpha MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 350 Magnum MPI Bravo I MerCruiser (300 hp) 350 Magnum MPI Bravo III Mer Cruiser (300 hp) 377 Magnum MPI Bravo I MerCruiser (320 hp) 377 Magnum MPI Bravo III MerCruiser (320 hp) 496 Magnum MPI Bravo I MerCruiser (375 hp) 496 Magnum MPI Bravo III MerCruiser (375 hp)

5.0 GXi Volvo Penta (270 hp) 5.0 GXi DP Volvo Penta (270 hp) 5.7 Gi Volvo Penta (300 hp) 5.7 Gi DP Volvo Penta (300 hp) 5.7 GXi Volvo Penta (320 hp) 5,7 GXi DP Volvo Penta (320 hp) 8.1 Gi DP Volvo Penta (375 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GXi DP Volvo Penta, Props: F4

11C, 3.0 G/(D)	voivo i ciita, i rops. i	7	
rpm	mph	gph	range*
2000	Ĥ	4.3	131
3000	26	7.1	183
4000	37	12.6	148
5000	47	21.2	112
WOT	46-48	21.7	111
41 2.2	1		

Time to plane: 3.3 seconds Acceleration 0-20 MPH: 4.6 seconds

Engine: 5.7 GXi DP Volvo Penta, Props: F5

rpm	mph	gph	range‡
2000	İ	4.4	126
3000	27	7.6	182
4000	39	13.2	149
5000	49	20.7	118
WOT	50-52	23,8	109
			,

Time to plane: 2.6 seconds Acceleration 0-20 MPH: 3.3 seconds

Engine: 350 Magnum MPI Bravo III MerCruiser, Props: 24 pitch

rpm	mph	gph	range*
2000	10	4.6	111.8
3000	26	7.5	174.0
4000	38	12.8	148.4
5000	48	21.0	115.4
WOT	50-52	23.2	111.2
a to plane, NI/A		2012	11112

Time to plane: N/A Acceleration 0-20 MPH: 5.5 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 25' 4" (7.72 m.) Beam 102" (2.59 m.) Depth 591/2" (1.51 m.) Deptn 37/12 Depth 721/2" (1.84 m.) Cockpit Depth 36" (.91 m.) Approx. Wt. 4600 lbs. (2087 kg.) W/5.7L Alpha MerCruiser Draft: A. Drive Unit Up 181/2" (.47 m.) B. Drive Unit Down 34" (.86 m.)

Transom Deadrise 21° Transom Width 97" (2.46 m.) LOA on Trailer 26' 5" (8.05 m.) Fuel Capacity 56 gal. (212 L.) Maximum Load 2000 lbs. (907 kg.) Max. Persons 12 or 1800 lbs. (816 kg.) NMMA Certified

Standard Features

AM/FM/CD Sirius satellite-ready stereo -M/CV Silvies W/4 stainless steel speaker covers, MP3 adaptor Automatic bilge pump Autornam non-directional woodgrain steering wheel Enclosed head w/porta-pottie, vanity, osed flear the storage, stainless steel sink, faucet, storage, stainless steel port window Flip-up bow filler w/filler pad Flush-mounted ski tow ring

Flush-Mountainless steel hinge & latch Glove box w/stainless steel hinge & latch Hinged ski locker lid w/latch Molded extended swim platform Moraca Charlette full glass windshield Retro walk-thru full glass windshield Ski locker mat Snap-in carpet Snap-11 Carpos Stainless steel bow & stem eyes Stainless steel control plate

Stainless steel courtesy lights Stainless steel drink holders Stainless steel hinged & latched boarding ladder lids Stainless steel oval grab handles (bow & cockpit) Stainless steel plated intake/exhaust vents Stainless steel pull-up cleats (4" & 8") Stainless steel rubrail insert Stainless steel stern rails Stainless steel telescopic 3-step boarding ladders (bow & stern) Sunlounge w/flip-up rumble seat & stbd. walk-thru SuspensionAire adjustable bucket seats

w/flip-up bolsters

Unitized fiberglass floor & deck

Tilt steering wheel

Optional Features

Captain's Call (electric) w/Corsa Quick & ain 5 Cair (C196 Magnum MerCruiser & Quiet II (496 Magnum MerCruiser & 8.1 Volvo Penta only) Cockpit table w/bow & stern bases High altitude prop High autum Sound System: stem speakers Premium Sound System: stem speakers nium sources, steel cover w/switch, (2), stainless steel cover w/switch, (4), subwoofer, upgraded ampinion, stereo remote (bow & stern), speaker switch

Sirius satellite radio Stainless Steel Package: stainless steel stern logo plate/bow plate/exhaust decals Upgrade Package: docking lights, tilt/trim switch, hour meter, stainless steel transom shower Xtreme wakeboard tower & rack

U-shaped cockpit seating w/filler cushions

Optional Canvas

Bimini top & boot Bimini Canvas Package: bow cover, walk-Bimini Canvas Package: bow cover, walk-Cockpit cover ni Canvas thru curtain, side curtains, stem curtain

thru curain, soo color s, siem curtain
(All canvas choices are color-coordinated fabric) Color Choices

White/Black Gelcoat White/Navy Blue Gelcoat

White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices 5.7L Alpha MerCruiser (250 hp)

5.0 GXi Volvo Penta (270 hp) 5.7L Bravo III MerCruiser (250 hp) 5.0 GXi DP Volvo Penta (270 hp) 350 Magnum MPI Bravo I Mer Cruiser (300 hp) 5.7 Gi Volvo Penta (300 hp) 350 Magnum MPI Bravo III MerCruiser (300 hp) 5.7 Gi DP Volvo Penta (300 hp) 377 Magnum MPI Bravo I Mer Cruser (320 hp) 5.7 GXi Volvo Penta (320 hp) 377 Magnum MPI Bravo III Mer Cruiser (320 hp) 5.7 GXi DP Volvo Penta (320 hp) 496 Magnum MPI Bravo I MerCruser (375 hp) 5.7 OSXi DP (FWC) Volvo Penta (320 hp) 496 Magnum MPI Bravo III MerCruser (375 hp) 8.1 Gi DP Volvo Penta (375 hp) 496 Magnum MPI Bravo 3X Mer Cruiser (425 hp) 8.1 GXi DP Volvo Penta (425 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.7 GXi DP Volvo Penta, Props: F4

rpm	mph	gph	range*
2000	10	4.1	125
3000	25	7.4	168
4000	36	14.7	122
WOT	46-48	24.0	100
Time to plane: 4.2 seconds			100
Acceleration 0-20 MPH: 6.	l seconds		

Engine: 496 Magnum MPI Bravo I MerCruiser, Prop: 19 pitch

rpm	mph	gph	range*
2000	10	5.8	88
3000	30	10.3	149
4000	42	18.7	114
WOT	54	31.1	88
Time to plane: N/A			00
Acceleration 0-20 MPH: 6	.8 seconds		

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 20' |" (6.12 m.) Beam 102" (2.59 m.) Depth 501/2" (1.28 m.) Maximum Depth 59" (1.50 m.) Cockpit Depth 35" (.89 m.) Approx. Wt. 2900 lbs. (1315 kg.) W/4.3L MerCruiser

Transom Deadrise 17° Transom Width 94" (2.39 m.) LOA on Trailer 23' 5" (7.14 m.) Fuel Capacity 50 gal. (189 L.) Maximum Load 1400 lbs. (635 kg.) Max. Persons 10 or 1400 lbs. (635 kg.) NMMA Certified Draft: A. Drive Unit Up 13" (.33 m.)

B. Drive Unit Down 28th (.71 m.) Standard Features

Aerated livewell AM/FM/CD/Sirius satellite stereo w/2 stainless steel speaker covers, MP3 adaptor Automatic bilge pump Carry-on cooler Color-coordinated Birnini top w/boot Custom non-directional woodgrain steering wheel Depth sounder Fishing rod holders

Hinged ski locker lid w/latch Hour meter Integrated fore & aft swim/fishing platforms Removable padded sunlounge Ski tow ring Skid-resistant fiberglass floor

Smoked windscreen Snap-in carpet Stainless steel boarding ladder Stainless steel bow & stern eyes Stainless steel courtesy lights Stainless steel drink holders Stainless steel grab handles Stainless steel rubrail insert Stowaway fishing seat SuspensionAire wraparound bucket helm seat w/flip-up bolster Tilt steering wheel Transom & dockside boarding Trolling motor plug Walk-thru transom w/gate Wraparound bow seating w/storage

Optional Features

Bow table w/floor mount Extended swim platform High altitude propeller

Premium Sound System: upgraded radio, 2 radio remotes (bow & stern), amplifier, subwoofer Second fishing seat & pedestal

Optional Canvas

Cockpit cover (All canvas choices are color-coordinated fabric)

Color Choices

White/Black Gelcoat White/Navy Blue Gelcoat White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices

4.3 GL Volvo Penta (190 hp) 4.3L MerCruiser (190 hp) 4.3 GXi Volvo Penta (225 hp) 4.3L MPI MerCruiser (220 hp) 5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 4.3 GL Volvo Penta rpm 2500 3500 4500 WOT	a, Prop: 21 pitch mph 21 35 41 47-50	gph 4.8 8.2 14.8	range* 197 192 125 —
Time to plane: N/A** Acceleration 0-20 MPH: N/A*	\$ **		

To CL Valvo D	onta Prop: 21 pite	ch	
Engine: 5.0 GL Volvo P rpm 2000 3000 4000	mph 12 31 45	gph 4.1 7.1 8.8	range* 85 142 143
WOT	52-54		

WOT Time to plane: 2.7 seconds Acceleration 0-20 MPH: 4.5 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 20' 11" (6.38 m.) Beam 102" (2.59 m.) Depth 571/2" (1.46 m.) Maximum Depth N/A Cockpit Depth 281/2" (.72 m.) Approx. Wt. 3600 lbs. (1633 kg.) Transom Deadrise 16° Transom Width 96" (2.44 m.) LOA on Trailer 23' 9" (7.24 m.) Fuel Capacity 56 gal. (212 L.) Maximum Load 1900 lbs. (862 kg.) Max. Persons 13 or 1800 lbs. (816 kg.) NMMA Certified

w/5.0L MPI MerCruiser Draft: A. Drive Unit Up 14" (.36 m.) B. Drive Unit Down 30" (.76 m.)

Standard Features

AM/FM/CD/Sirius satellite stereo w/4 stainless steel speaker covers, MP3 adaptor Automatic bilge pump Bow anchor locker Carry-on cooler Color-coordinated Birnini top w/boot

Concealed telescopic 3-step boarding ladders, fore & aft Custom non-directional woodgrain

steering wheel Depth sounder Head compartment Hour meter

Integrated fore & aft swim platforms Padded sunlounge

Refreshment console w/sink Ski locker Skid-resistant fiberglass floor Smoked windscreen Snap-in carpet Stainless steel bow & stern eyes Stainless steel courtesy lights Stainless steel drink holders Stainless steel grab handles Stainless steel rubrail insert Stainless steel ski tow ring SuspensionAire wraparound bucket helm seat w/flip-up bolster Tilt steering wheel Transom & dockside boarding

Optional Features

Bow filler cushions Compass Docking lights Extended swim platform Fishing Package: livewell with dash switch, 2 bow fishing seats & pedestals, bow Table w/bow & aft floor mounts trolling motor plug

High altitude propeller Porta-pottie Premium Sound System: upgraded radio, 2 radio remotes (bow & stern), amplifier, subwoofer

Wraparound bow seating w/storage

Optional Canvas

Cockpit cover (All canvas choices are color-coordinated fabric)

Color Choices

White/Black Gelcoat White/Navy Blue Gelcoat White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices

4.3 GL Volvo Penta (190 hp) 4.3L MerCruiser (190 hp) 4.3 GXi Volvo Penta (225 hp) 4.3L MPI MerCruiser (220 hp) 4.3 GXi DP Volvo Penta (225 hp) 4.3L MPI Bravo III MerCruiser (220 hp) 5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp) 5.7 Gi Volvo Penta (300 hp) 5.7L Alpha MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 350 Mag MPI Alpha MerCruiser (300 hp) 350 Magnum MPI Bravo III Mer Cruiser (300 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GXi Volvo	range*		
rpm	mph	gph	108
2000	9	4.2	
3000	28	7. 4	191
	40	12.5	161
4000 WOT	49-51		

Time to plane: 3.0 seconds Acceleration 0-20 MPH: 5.4 seconds

Ingine: 5.0L MerCruiser, Prop: 21 pitch			range*
rpm 2000 3000 4000 WOT	mph 9 27 38 44-46	gph 4.1 6.9 12.6 —	111 197 152

Time to plane: 3.9 seconds Acceleration 0-20 MPH: N/A

gph 3.8 7.0 11.4	range* 119 194 172
7.	.0

Time to plane: 4.3 seconds Acceleration 0-20 MPH: N/A**

- Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.
- Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 20' 11" (6.38 m.)

Beam 102" (2.59 m.)

Depth 57'/2" (1.46 m.)

Maximum Depth 66'/2" (1.69 m.)

Cockpit Depth 28¹/₂" (.72 m.) Approx. Wt. 3930 lbs. (1783 kg.)

pprox. Wt. 3930 lbs. (1783 w/5.0 GXi Volvo Penta Transom Deadrise 16°
Transom Width 98" (2.49 m.)
LOA on Trailer 23' 9" (7.24 m.)
Fuel Capacity 56 gal. (212 L.)
Maximum Load 1800 lbs. (816 kg.)
Max. Persons 10 or 1600 lbs. (726 kg.)
NMMA Certified

Draft: A. Drive Unit Up 14" (.36 m.)
B. Drive Unit Down 30" (.76 m.)

Rear bench seat

Ski tow ring

Snap-in carpet

Standard Features

AM/FM/CD/Sirius satellite stereo w/4 stainless steel speaker covers, MP3 adaptor Anchor locker

Anchor locker
Automatic bilge pump
Bow filler cushions
Bow seating w/concealed storage
Carry-on cooler

Color-coordinated Birmini top w/boot Depth sounder

Docking lights Enclosed head w/vanity & mirror Hinged ski locker lid w/latch Hour meter Stainless steel bow & stern eyes
Stainless steel courtesy lights
Stainless steel drink holders
Stainless steel grab handles
Stainless steel rubrail insert
Stainless steel telescopic boarding
ladders, fore & aft
SuspensionAire adjustable bucket seats
w/flip-up bolsters
Tilt steering wheel
Tiransom & dockside boarding

Walk-thru curved windshield

Optional Features

Bow table
Extended swim platform
High altitude propeller
Pull-up cleats

Padded sunlounge

Porta-pottie
Premium Sound System: upgraded radio,
2 radio remotes (bow & stern),
amplifier, subwoofer

Optional Canvas

Bow cover
Cockpit cover
(All canvas choices are color-coordinated fabric)

Canvas Package for Bimini top: side curtains, aft curtain & clear connector

Color Choices

White/Black Gelcoat White/Navy Blue Gelcoat White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices

5.0L MerCruiser (220 hp) 5.0L MPI MerCruiser (260 hp) 5.7L Alpha MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 350 Mag MPI Alpha MerCruiser (300 hp) 350 Mag MPI Bravo III MerCruiser (300 hp)

5.0 GL Volvo Penta (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0 GXi DP Volvo Penta (270 hp) 5.7 Gi Volvo Penta (300 hp) 5.7 Gi DP Volvo Penta (300 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GL Volvo Penta, Prop: 19 pitch

rpm	mph	gph	range*
2000	ġ	4.0	97
3000	27	7.0	166
4000	38	11.7	139
WOT	49-51	withhouse	*******
to plane: 2.3 secon	nde		

Acceleration 0-20 MPH: 4.5 seconds

Engine: 5.0 GXi Volvo Penta, Prop: 19 pitch

rpm	mph	gph	range*
2000	9	4.0	113
3000	26	7.2	182
4000	39	12.3	160
WOT	49-51	_	_
	1		

Time to plane: 3.6 seconds Acceleration 0-20 MPH: N/A**

Engine: 5.7 Gi Volvo Penta, Prop: 17 pitch

rpm	mph	gph	range*
2000	ģ	4.7	97
3000	28	8.2	172
4000	40	13.5	149
WOT	47-49	_	

Time to plane: 3.1 seconds Acceleration 0-20 MPH: 4.3 seconds

* Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

** Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Spand (100 m) Sp. 24 (1,42 m.)

Sp. 24 (1,42 m.)

Sp. 34 (1,59 m.)

Sp. 34 (1,59 m.)

Sp. 34 (1,75 m.)

Sp. 34 (1,75 m.)

Sp. 34 (1,79
Transom Deadrise 15° Transom Width 94" (2.39 m.) LOA on Trailer 26' 6" (8.08 m.) Fuel Capacity 73 gal. (276 L.) Maximum Load 1950 lbs. (885 kg.) Max. Persons 13 or 1950 lbs. (885 kg.) NMMA Certified Draft: A. Drive Unit Up 18" (46 m.)

> Skid-resistant fiberglass floor Snap-in carpet

Stainless steel bow & stern eyes Stainless steel courtesy lights

Stainless steel drink holders Stainless steel grab handles

Stainless steel rubrail insert

Stainless steel thru-hull fittings Stern extended platform w/concealed telescopic ladder SuspensionAire adjustable bucket seats

w/flip-up bolster

Transom & dockside boarding

Wraparound bow seating w/storage

amplifier, subwoofer

2 radio remotes (bow & stern).

Tilt steering wheel

Transom jump seat

Pull-up cleats

Stainless steel custom intake/exhaust vents

B. Drive Unit Down 32" (.81 m.) Ski tow ring

B. Drive Unit Dow B. Drive Unit Dow Features Star Opinus satellite stereo Gid Chirius satellite stereo

Gid Chirius satellite stereo

Stand Chirius satellite stereo

And Management stereo of Chinus saccinue stereo

Actinities steel speaker covers,

Actinities steel speaker covers,

in the state of th

Authorized pocker

Authorized platform w/concealed

Authorized platform platform with cooler

Authorized platform cooler

Authorized platform table

Carry Modulinated p.

Carry Modulinated p. Color and control wooders in Color and control wooders in Color and color an Color condinated Bimini top w/box Color non-directional woodgrain Color nong wheel Color decing wheel

Dept rome Per d comparament & sink

Per d comparament & sink

I ken d condition of the countertop

I ken d condition of the condition of the countertop

I ken d condition of the condition of ill sourcement & sink Hinger ser namer 11d WA Hinger meter Horif meter locker mat Horif drain ski locker mat Skill drain ski

Contional Features Porta-pottie Premium Sound System: upgraded radio,

Miller cushions powines lights

Cryving lights
Productive transom shower
Pro

Portional Canvas Bun mark that RANGE CONVEY CONTROL C

Color Choices Wille Black Gelcoat White/Naw Blue Gelcoat

White/Crimson Red Gelcoat White/Aquamarine Gelcoat

Engine Choices

5.0 GL Volvo Penta (220 hp) 5.0L MerCruiser (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0L MPI MerCruiser (260 hp) 5.7 Gi Volvo Penta (300 hp) 5.7L Alpha MerCruiser (250 hp) 5.7 Gi DP Volvo Penta (300 hp) 5.7L Bravo III MerCruiser (250 hp) 5.7 GXi DP Volvo Penta (320 hp) 350 Mag MPI Alpha MerCruiser (300 hp) 350 Mag MPI Bravo I MerCruiser (300 hp)

350 Mag MPI Bravo III MerCruiser (300 hp) Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GXi Volvo Penta, Prop: 19 pitch rpm mph 4.0 2000 9 7.5		range* 148 228	
3000 4000 WOT	26 38 49-51	12.1	206 —

Time to plane: 4.0 seconds Acceleration 0-20 MPH: N/A**

gph 4.76 8.5 14.2 19.2 20.2	range* 124 215 189 169
	4.76 8.5 14.2 19.2

Time to plane: 3.1 seconds Acceleration 0-20 MPH: 5.7 seconds

Engine: 350 Magnum MPI Alpha MerCruiser, Prop: 17 pitch

gine: 350 Magnum M rpm 2000 3000 4000	mph 9 25 37 48-50	gph 4.5 7.0 12.1	range* 3 235 20
WOT	48-50		

Time to plane: 5.0 seconds Acceleration 0-20 MPH: 7.5 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Actual performance will be affected by higher altitude, load, weather/water conditions, and optional equipment, such as wakeboard tower, extended swim platform and generator.

63

Length 20' 2" (6.15 m.)
Beam 94'/4" (2.39 m.)
Depth 50" (1.27 m.)
Maximum (1.27 m.) Maximum Depth 71" (1.80 m.) Cockpit Depth /17(1.00. Annual 1.00. Approx. Wt. 2832 lbs. (1285 kg.) W/5.0 GL Volvo Penta

Transom Deadrise 21° Transom Width 90* (2.29 m.) LOA on Trailer 24' 8" (7.52 m.) Fuel Capacity 45 gal. (170 L.) Maximum Load 1450 lbs. (658 kg.) Max. Persons 8 or 1150 lbs. (522 kg.) **NMMA** Certified

Draft: A. Drive Unit Up 181/2" (.47 m.) B. Drive Unit Down 33" (.84 m.)

Standard Features

Adjustable deluxe bucket seats AM/FM/CD Sirius satellite-ready stereo W/2 speakers, MP3 adaptor Automatic bilge pump Bow access step Bow anchor locker Cabin courtesy lights Color-coordinated soft top w/boot Custom non-directional woodgrain steering wheel Deck hatch with screen Floor storage area

Helm storage locker Integrated swim platform Padded sunlounge Ski tow ring Stainless steel bow & stern eyes Stainless steel deck rails Stainless steel passenger grab handles Teak-style flooring Telescopic 3-step boarding ladder Upholstered V-berth Walk-thru curved full glass windshield

Optional Features Convenience Package:

hour meter & depth sounder Extended swim platform Flip-up bucket seats (1 or 2) Galley Package (Wstd. interior): alcohol stove, ice box, sink, water system, dual helm seat & aft jump seats High altitude propeller

Sirius satellite radio Tilt steering wheel SL Seating: 2 bucket seats, aft bench seat, sunlounge

XL Package: tilt steering wheel, convenience package, flip-up bucket helm seat, stainless steel speaker covers/drink holders/rubrail insert/ grab handles

Optional Canvas

Camper Canvas Package: Canvas Package lesse canvas Package: Canvas Package less stern Curtain, plus aft camper top, aft camper side curtains, aft camper

Canvas Package: side curtains, stern curtain

(All Canivas choices except mooring cover are color-coordinated fabric)

Color Choices

White WBlack Gelcoat & GT Graphics Package
White WALL Gelcoat & GT Graphics Package White w/Nawy Blue Gelcoat & GT Graphics Package
White w/Rad Glecoat & GT Graphics Package White W/Naw Blue Gelcoat & GT Graphics --White W/Red Gelcoat & GT Graphics Package

Engine Choices

4.3L MerCruiser (190 hp) 4.3L MPI MerCruiser (220 hp) 4.3L MPI Bravo III MerCruiser (220 hp) 5.0L MerCruiser (220 hp) 5.0L MPI MerCruiser (260 hp)

4.3 GL Volvo Penta (190 hp) 4.3 GXi Volvo Penta (225 hp) 4.3 GXi DP Volvo Penta (225 hp) 5.0 GL Volvo Penta (220 hp) 5.0 GXi Volvo Penta (270 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 4.3 GL Volvo Penta, Prop. 21 pitch

3 no iono i entaj i i opi zi i piten				
rpm	mph	gph	range*	
2000	15	4.0	152	
3000	25	5.3	191	
4000	35	9.0	158	
WOT	43-45		.50	
-4				

Time to plane: 3.6 seconds Acceleration 0-20 MPH: N/A**

Engine: 5.0 GL Volvo Penta, Prop. 21 pitch

rpm	mph	gph	range*
2000	10	N/A**	N/A**
3000	32	N/A**	N/A**
4000	45	N/A**	N/A**
WOT	49-51		
Time to plane: 2.9 seconds			

Acceleration 0-20 MPH: 3.6 seconds

Engine: 5.0L MerCruiser, Prop: 21 pitch

rpm	mph	gph	range*
2000	9	N/A**	N/A**
3000	30	N/A**	N/A**
4000	43	N/A**	N/A**
WOT	48-50	_	

Time to plane: N/A** Acceleration 0-20 MPH: 6.3 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Not available.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Length 24' (7.31 m.)

Beam 102" (2.59 m.)

Depth 80' /2" (2.04 m.)

Bridge Clearance 80' /2" (2.04 m.)

Maximum Depth 91" (2.31 m.)

Cockpit Depth 36" (.91 m.)

Approx. Wt. 4437 lbs. (2013 kg.)

W/5.0 GL Volvo Penta

Transom Deadrise 20°
Transom Width 97" (2.46 m.)
LOA on Trailer 26'10" (8.18 m.)
Fuel Capacity 56 gal. (212 L.)
Maximum Load 2000 lbs. (907 kg.)
Max. Persons 10 or 1475 lbs. (669 kg.)
NMMA Certified

Draft: A. Drive Unit Up 17" (.43 m.)

B. Drive Unit Down 35" (.89 m.)

Standard Features

Adjustable bucket helm seat
w/flip-up bolster
Aft cabin w/overhead reading light
AM/FM/CD Sirius satellite-ready
w/4 speakers, MP3 adaptor
Automatic bilge pump
Cabin includes: ice box, alcohol stove,
on-demand water faucet, ceiling lights
Color-coordinated Bimini top w/boot
Custom non-directional woodgrain
steering wheel
Deck hatch w/screen
Dinette/V-berth
Dual battery switch

Head compartment w/fiberglass shower, sink, porta-pottie
Integrated swim platform
w/walk-thru transom gate
L-shaped cockpit seating w/double-wide fold-down sunlounge
Ski tow ring
Skid-resistant fiberglass floor
Stainless steel deck rails
Telescopic 3-step boarding ladder
Tilt steering wheel
Vented cabin windows (4)
Water tank (18 gallons)

Optional Features China head manual nump-out Hydraulic trim tabs

China head, manual pump-out
China head, electric pump-out
Convenience Package:
hour meter & depth sounder
Dash-mounted stereo remote
Dockside AC/reverse heat
Electric anchor windlass
Galley Package: microwave, refrigerator,
electric stove, water heater, 110V
dockside power, battery charger
High altitude propeller

Remote control spotlight/compass
Sirius satellite radio
Snap-in carpet
Starboard windshield wiper
Transom shower
XL. Package: convenience package, snap-in
carpet, stainless steel rubrail insert/
drink holders/speaker covers,
stereo remote for dash

Optional Canvas

Camper Canvas Package: Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

Canvas Package for Birnini top: side curtains, aft curtain, clear connector Cockpit cover

(All canvas choices are color-coordinated fabric)

Color Choices

White w/Black Gelcoat & GT Graphics Package White w/Navy Blue Gelcoat & GT Graphics Package White w/Red Gelcoat & GT Graphics Package

Engine Choices

5.0L MerCruiser (220 hp)
5.0L MPI MerCruiser (260 hp)
5.7L Alpha MerCruiser (250 hp)
5.7L Bravo III MerCruiser (250 hp)
350 Mag MPI Bravo I MerCruiser (300 hp)
350 Mag MPI Bravo II MerCruiser (300 hp)
377 Magnum MPI Bravo II MerCruiser (320 hp)
377 Magnum MPI Bravo III MerCruiser (320 hp)

5.0 GL Volvo Penta (220 hp)
5.0 GXi Volvo Penta (270 hp)
5.0 GXi DP Volvo Penta (270 hp)
5.0 OSi DP Volvo Penta (270 hp)
p)
5.7 Gi Volvo Penta (300 hp)
p)
5.7 Gi DP Volvo Penta (300 hp)
p)
5.7 GXi Volvo Penta (300 hp)
p)
5.7 GXi Volvo Penta (320 hp)
5.7 GXi Volvo Penta (320 hp)
5.7 GXi DP Volvo Penta (320 hp)
5.7 OSXi DP (FWC) Volvo Penta (320 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.0 GL Volvo Penta, Prop: 17 pitch

OL VOIVO I	citta, i topi ti pi	can	
rpm	mph	gph	range*
2000	9	N/A**	N/A**
3000	23	N/A**	N/A**
4000	35	N/A**	N/A**
WOT	41-43		_

Time to plane: 4.0 seconds Acceleration 0-20 MPH: 6.8 seconds

Engine: 5.0 GXi DP Volvo Penta, Props: F3

rpm	mph	gph	range [‡]
2000	9	4.3	106
3000	22	7.4	150
4000	33	12.1	138
WOT	43-45	_	_
1101	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		

Time to plane: 5.3 seconds Acceleration 0-20 MPH: 7.5 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

** Not available.

00000000

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

th 24' 10" (7.57 m.) m 102" (2.59 m.) th 84" (2.13 m.) Ige Clearance 811/4" (2,06 m.) cimum Depth 911/4" (2.32 m.) w/o arch ckpit Depth 36" (.91 m.) prox. Wt. 5450 lbs. (2472 kg.)

Transom Deadrise 20° Transom Width 98" (2.49 m.) LOA on Trailer N/A Fuel Capacity 56 gal. (212 L.) Maximum Load 2240 lbs. (1016 kg.) Max. Persons 10 or 2240 lbs. (1016 kg.) NMMA Certified

w/5.7L Alpha MerCruiser Draft: A. Drive Unit Up 22" (.56 m.) B. Drive Unit Down 36" (.91 m.)

itandard Features M/FM/CD/Sirius satellite stereo

w/2 stainless steel speaker covers, MP3 adaptor utomatic bilge pump 3imini top w/boot Cabin courtesy lights Carry-on cooler China head, manual pump-out Cockpit refreshment center w/sink Compass & remote control spotlight Custom woodgrain steering wheel Deck hatch with screen Depth sounder & hour meter Dockside power (110V) Dual battery switch Galley w/microwave, coffee maker, electric stove, sink, water heater Head compartment w/fiberglass shower, sink, manual china head w/pump-out Water tank (18 gallons)

High/low dual helm seat Hydraulic trim tabs Integrated swim platform w/walk-thru transom gate Portside chaise lounge seat Removable stern bench seat Ski tow ring Skid-resistant fiberglass floor Stainless steel bow & stern eyes Stainless steel deck rails Stainless steel drink holders Stainless steel rubrail insert Stereo remote at helm Teak style snap-in carpet Telescopic 3-step boarding ladder Tilt steering wheel Transom shower Vented cabin windows (3)

Optional Features

China head, electric pump-out Decor Package: pillows & towels Dockside AC/reverse heat Electric anchor windlass Flat screen TV w/DVD player

Grey water system High altitude propeller Radar arch Starboard windshield wiper Stern filler cushion & table

Optional Canvas

Camper Canvas Package: Canvas Package less stem curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

Canvas Package for Birnini top: side curtains, aft curtain, clear connector Cockpit cover

(All canvas choices are color-coordinated fabric)

Color Choices

White w/Black Gelcoat & Graphics Package White w/Navy Blue Gelcoat & Graphics Package White w/Pewter Gelcoat & Graphics Package White w/Crimson Red Gelcoat & Graphics Package

Engine Choices

5.0L MerCruiser (220 hp) 5.0L MPI MerCruiser (260 hp) 5.7L Alpha MerCruiser (250 hp) 5.7L Bravo III MerCruiser (250 hp) 350 Mag MPI Bravo I MerCruiser (300 hp) 350 Mag MPI Bravo III MerCruiser (300 hp) 377 Magnum MPI Bravo I Mer Cruiser (320 hp) 377 Magnum MPI Bravo III Mer Cruiser (320 hp)

5.0 GL Volvo Penta (220 hp) 5.0 GL DP Volvo Penta (220 hp) 5.0 GXi Volvo Penta (270 hp) 5.0 GXi DP Volvo Penta (270 hp) 5.0 OSi DP Volvo Penta (270 hp) 5.7 Gi Volvo Penta (300 hp) 5.7 Gi DP Volvo Penta (300 hp) 5.7 OSi DP Volvo Penta (300 hp) 5.7 GXi Volvo Penta (320 hp) 5.7 GXi DP Volvo Penta (320 hp) 5.7 OSXi DP (FWC) Volvo Penta (320 hp)

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Performan Engine: 5.0 GXi Volvo P rpm 2000 3000 4000 WOT	enta, Prop. 17 Pr mph 8 20 35 43-45	gph 3.7 7.4 13.0	range* 109 136 135
WOT Time to plane: 5.2 second			

Time to plane: 5.2 seconds Acceleration 0-20 MPH: 8.	0 3024		
Engine: 5.7 Gi DP Volve rpm 2000 3000 4000 5000 WOT	o Penta, Props: Formula mph 9 22 34 43 44	gph 4.4 9.0 12.3 20.7 22.3	range* 101 123 137 105

Time to plane: 6.0 seconds Acceleration 0-20 MPH: 8.3 seconds

Acceleration 0-20 MPH: 8.3	seconds	Brons: 221	/2 pitch
Engine: 350 Magnum Mi rpm 2000 3000 4000 5000 WOT	Pi Bravo III Mer mph 8 23 35 45 46-48	Reps. 22 gph 4.7 8.6 12.7 21.4 23.3	range* 92 133 138 106 101
Time to plane: 5.8 second	. O seconds		

Acceleration 0-20 MPH: 8.0 seconds Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

Actual performance will be affected by higher altitude, load. weather/water conditions, and optional equipment, such as wakeboard tower, extended swim platform and generator.

69

Length 28' 10" (8.79 m.) Beam 109" (2.77 m.) Depth 101" (2.57 m.) Maximum Depth 109" (2.77 m.) Cockpit Depth 30" (.76 m.) Approx. Wt. 6500 lbs. (2948 kg.) w/5.7 Gi DP Volvo Penta

Transom Width 100" (2.54 m.) Transom Deadrise 20° Fuel Capacity 84 gal. (318 L.) Bridge Clearance 83" (2.11 m.) Bridge Clearance w/Arch 98" (2.49 m.) NMMA Certified

Draft: A. Drive Unit Up 28" (.71 m.) B. Drive Unit Down 41" (1.04 m.)

Standard Features

Aft automatic bilge pump AM/FM/CD/Sirius satellite stereo w/4 stainless steel speaker covers Bimini top & boot Cockpit refreshment center w/sink, refrigerator Compass & remote control spotlight Custom woodgrain steering wheel Deck hatch w/screen Depth sounder & hour meter Dockside power (110V) Dual battery switch Galley w/microwave, coffee maker, refrigerator, sink, water system Head compartment w/fiberglass shower, Hydraulic trim tabs MP3 remote jack at dash Manual bilge mid/forward Ski tow ring Stainless steel courtesy lights Stainless steel starboard windshield wiper Stainless steel pull-up cleats (6" & 8") Stainless steel rubrail insert Stainless steel vented cabin windows (4) Stainless steel transom shower Stereo remote for dash Teak style snap-in carpet Tilt steering wheel Water tank (18 gallons)

sink, electric china head w/pump-out Optional Features

Decor Package: pillows & towels Dockside AC/reverse heat Electric anchor windlass Electronics Package for radar arch: C70 display, DSM 30 depth finder, 2KW radar, GPS Extended swim platform Flat screen TV w/DVD player

Foredeck sun pad Forward facing radar arch Generator Grey water system High altitude propeller Stern filler cushion & table VHF ship-to-shore radio w/antenna

Optional Canvas

Camper Carvas Package (with or without Carvas Package for Bimini top Radar Arch): Canvas Package less stern curtain, plus aft camper top, aft camper side curtains, aft camper stern curtain

(w/o Radar Arch): side curtains, aft curtain, clear connector Cockpit cover

(All canvas choices are color-coordinated fabric)

Color Choices

White w/Black Gelcoat & Graphics Package White w/Navy Blue Gelcoat & Graphics Package White w/Pewter Gelcoat & Graphics Package White w/Crimson Red Gelcoat & Graphics Package

Engine Choices

350 Magnum MPI Bravo III MerCruiser (300 hp)* 5.7 Gi DP Volvo Penta (300 hp)* 377 Magrum MPI Bravo III MerCruiser (320 hp)* 5.7 GXi DP Volvo Penta (320 hp)* 496 Magnum MPI Bravo III MerCruser (375 hp) 8.1 Gi DP Volvo Penta (375 hp)

* Engine not available with optional generator.

Engines with catalytic converters shown on pages 76-77 and 82-83.

Performance

Engine: 5.7 Gi DP Volvo Po rpm 2000 3000 4000	enta, Props: F4 mph 9 16 31	gph 3.8 8.9 12.7	range* 178 141 185
5000 .WOT	41 40-42	21.4 23.1	136
Time to plane: 5.6 seconds			

Engine: 8.1 Gi DP Volvo Penta, Props: F4

Acceleration 0-20 MPH: 6.6 seconds

gine: 8.1 Gi DP Vol	vo Penta, Props. F	7 	range*
rpm	mph	gph	1119
2000	10	6.4	147
3000	26	11.7	164
4000	38	17.4	
WOT	44-46	26.4	116

Time to plane: 5.3 seconds Acceleration 0-20 MPH: 6.2 seconds

Range: Mileage range calculated on designated RPM and MPH figures shown above, and based on 90 percent of boat's fuel capacity.

> Performance data is measured with two passengers, 3/4 to full tank of fuel, at altitudes of 0 to 1200 feet.

MerCruiser Sterndrive **Engine Information**

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width

Height Weight

MerCruiser Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

3.0L Alpha I

135 hp/101 kw. 181 9.3:1 4400-4800 2.0:1 Power Power 26"

21" (above crankshaft at CL) 635 lbs. (pkg. weight)

4.3L Alpha I* 190 hp/142 kw.

6 262 9.4:1 4400-4800 1:18.1 Power Power 28"

30# 21" (above crankshaft at CL) 848 lbs. (pkg. weight)

4.3L MPI Alpha I*

220 hp/164 kw. 262 9.4:1 4400-4800 1.62:1 Power Power 28"

22" (above crankshaft at CL) 865 lbs. (pkg. weight)

4.3L MPI Bravo III*

220 hp/164 kw. 262 9 4.1 4400-4800 2.2:1 Power Power 30" 22" (above crankshaft at CL) 921 lbs. (pkg. weight)

5.0L Alpha I MerCruiser Model: Horsepower at Prop Shaft Cylinders Cubic Inches 305 Compression Ratio Max. Recommended RPM 1.62:1 Lower Unit Gear Ratio Power Trim Power Length Width

MerCruiser Model:

Height

Weight

Horsepower at Prop Shaft Cylinders . Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim

Length Width Height Weight

MerCruiser Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

MerCruiser Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM

Lower Unit Gear Ratio Trim Length Width Height

Weight

220 hp/164 kw. 9.4:1 4400-4800 32" 30" 22" (above crankshaft at CL) 946 lbs. (pkg. weight)

5.0L MPI Alpha I

260 hp/194 kw. 305 9.4:1 4600-5000 1.62:1 Power 32"

22" (above crankshaft CL) 952 lbs. (pkg. weight)

5.0L MPI Bravo III

260 hp/164 kw 305 9.4:1 4600-5000 2.20:1 Power Power

22" (above crankshaft at CL) 1019 lbs. (pkg. weight)

5.7L Alpha I 250 hp/186 kw.

350 9.4:1 4400-4800 1.62:1 Power Power 32" 30"

22" (above crankshaft at CL) 946 lbs. (pkg. weight)

STRON

Ratio RPM

Reference Ratio

Reference Restio

Reference Restio

Reference Restio

Reference Restio

Maint Adel:

Maint Adel:

Prop Shaft

Prop

Applications of the control of the c

Model:

5.7L Bravo III 250 hp/186 kw. 350

9.4:1 4400-4800 Power Power 32" 30"

22" (above crankshaft at CL) 1013 lbs. (pkg. weight)

350 Magnum MPI Alpha I

300 hp/ 224 kw. 9.4:1

4800-5200 1.47:1 Power

Power

22" (above crankshaft at CL) 946 lbs. (pkg. weight)

350 Magnum MPI Bravo I

300 hp/224 kw. 350 9.4:1 4800-5200 1.50 to 1.65:1 Power Power

30ª 22" (above crankshaft at CL) 987 lbs. (pkg. weight)

350 Magnum MPI Bravo III

300 hp/224 kw. 350 9.4:1 4800-5200 2.00 to 2.20:1

Power Power 32" 30"

22" (above crankshaft at CL) 1013 lbs. (pkg. weight)

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt

Trim Length Width Height

Weight

Width

Height

Weight

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio

Trim Length Width Height Weight

6

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim

Length Width Height Weight 377 Magnum MPI Bravo I

320 hp/239 kw. 8 377 9.0:1 4800-5200 1.50 to 1.65:1 Power Power 32" 30" 22" (above crankshaft at CL) 993 lbs. (pkg. weight)

377 Magnum MPI Bravo III 320 hp/239 kw. 8 377 9.0:1 4800-5200 2.00 to 2.20:1 Power Power 32" 30" 22" (above crankshaft at CL) 1019 lbs. (pkg, weight)

496 Magnum MPI Bravo I

375 hp/280 kw. 8 496 9.1:1 4400-4800 1.5:1 Power Power 35" 33"

24" (above crankshaft at CL) 1199 lbs. (pkg. weight)

496 Magnum MPI Bravo III

375 hp/280 kw. 496 9.1:1 4400-4800 2.00:1 Power Power 35" 33"

24" (above crankshaft at CL)

1224 lbs. (pkg. weight)

496 HO Magnum MPI Bravo 3X 425 hp/317 kw.

8 496 9.1:1 4600-5000 2.00:1 Power Power 35" 33"

24" (above crankshaft at CL) 1224 lbs. (pkg. weight)

MerCruiser Sterndrive Engines with Catalytic Converter

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

MerCruiser Model:

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio
Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

3.0L MPI EC* 135 hp/101 kw 181

9.3:1 4400-4800 2.0:1 Power Power

21" (above crankshaft at CL) 728 lbs. (pkg. weight)

5.0L MPI EC*

260 hp/194 kw 305 9.4:1 4600-5000 1.62:1 Power Power 32" 30"

22" (above crankshaft at CL) 1022 lbs. (pkg. weight)

5.0L MPI EC Bravo III* 260 hp/194 kw

305 4600-5000 2.20:1 Power Power (above crankshaft at CL) 1089 lbs. (pkg. weight)

MerCruiser Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

MerCruiser Model:

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width

MerCruiser Model:

Height Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

350 Magnum MPI EC Alpha*

300 hp/224 kw 350 9.4:1 4800-5200 1.47:1 Power Power 32° 30" 22" (above crankshaft at CL) 1016 lbs. (pkg. weight)

350 Magnum MPI EC Bravo I*

300 hp/224 kw 8 350 9.4:1 4800-5200 1.50 to 1.65.1 Power Power 32" 30" 22" (above crankshaft at CL) 1057 lbs. (pkg. weight)

350 Magnum MPI EC Bravo III* 300 hp/224 kw

350 4800-5200 2.00 to 2.20:1 Power Power 32" 30"

22" (above crankshaft at CL) 1083 lbs. (pkg. weight)

GLASTRON

Volvo Penta Sterndrive Engine Information

volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height

Weight

Volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height

Weight

Volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width

Height

Weight

Volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length

3.0 GL
135 hp/100 kw.
4
181
9.2:1
4600
1.97:1
Power
Power
32½"
26"
21" (above crankshaft at CL)
709 lbs. (pkg. weight)

4.3 GL*
190 hp/141 kw.
6
262
9.4:1
4600
1.79:1
Power
Power
321/4

20¼" (above crankshaft at CL) 876 lbs. (pkg. weight)

3 GXi*
225 hp/168 kw.
6
262
9.4:1
4800
1.60 to 1.66:1
Power
Power
32½"
31"
22" (above crankshaft at CL)
896 lbs. (pkg. weight)

4.3 GXi DP*
225 hp/167 kw.
6
262
9.4:1
4800
1.95:1
Power
Power
32½"
31"
21" (above crankshaft at CL)
916 lbs. (pkg. weight)

5.0 GL Volvo Penta Model: 220 hp/164 kw. Horsepower at Prop Shaft Cylinders 305 Cubic Inches Compression Ratio Max. Recommended RPM 4800 Lower Unit Gear Ratio 1.60:1 Power Power 363/4" Trim Length 281/4" Width 22" (above crankshaft at CL) 975 lbs. (pkg. weight) Height Weight 5.0 GL DP Volvo Penta Model:

Volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height

Weight

Volvo Penta Model:
 Horsepower at Prop Shaft Cylinders
 Cubic Inches
 Compression Ratio
 Max. Recommended RPM
 Lower Unit Gear Ratio
 Tilt
 Trim
 Length
 Width
 Height

Weight

Volvo Penta Model:
Horsepower at Prop Shaft Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height
Weight

Weight

Volvo Penta Model:
Horsepower at Prop Shaft
Cylinders
Cubic Inches
Compression Ratio
Max. Recommended RPM
Lower Unit Gear Ratio
Tilt
Trim
Length
Width
Height
Weight

5.0 GL DP

220 hp/164 kw.
8

305

9.4:1

4800

1.78:1 to 1.94:1

Power

Power

Power

28'/4"

22" (above crankshaft at CL)

962 lbs. (pkg. weight)

5.0 GXi
270 hp/201 kw.
8
305
9.4:1
5000
1.60:1
Power
Power
37"
281/4"
22" (above crankshaft at CL)
1020 lbs. (pkg. weight)
5.0 GXi DP

270 hp/201 kw.

8 305
9,4:1
5000
1,95:1
Power
Power
37"
281/4"
22" (above crankshaft at CL)
1040 lbs. (pkg. weight)

1040 lbs. (pkg. weight)

5.7 Gi
300 hp/209 kw.
8
350
9.4:1
5000
1.51:1
Power
Power
37"
281/4"
22" (above crankshaft at CL)
1020 lbs. (pkg. weight)

79

* CARB compliant. For Volvo Penta engines with catalytic converters, see pages 82-83.

Height

Weight

GLASTRON

/olvo Penta Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM

Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

Volvo Penta Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width

Volvo Penta Model:

Height

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height

Volvo Penta Model:

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

5.0 OSi DP 270 hp/201 kw.

305 9.4:1 5000 2.32:1 Power Power 281/4"

22" (above crankshaft at CL) 995 lbs. (pkg. weight)

5.7 Gi DP

300 hp/209 kw. 8 350 9.4:1 5000 1.95:1 Power Power

22" (above crankshaft at CL) 1040 lbs. (pkg. weight)

5.7 OSi DP

300 hp/209 kw. 350 9.4:1 5000 1.78:1 Power Power 37" 28¼"

22" (above crankshaft at CL) 1000 lbs. (pkg. weight)

5.7 GXi 320 hp/239 kw. 350 9.4:1 5200 1.51:1 Power Power 28¼" 22" (above crankshaft at CL) 1011 lbs. (pkg. weight) Volvo Penta Model: Horsepower at Prop Shaft

Cylinders Cubic Inches Compression Ratio
Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

Volvo Penta Model:

Weight

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

Volvo Penta Model:

000000000000000000

Horsepower at Prop Shaft Cylinders : Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height Weight

Volvo Penta Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim Length Width Height Weight

5.7 GXi DP

320 hp/239 kw. 8 350 9.4:1 5200 1.95:1 Power Power 37" 281/4"

5.7 OSXi DP

320 hp/239 kw. 8 350 9.4:1 5200 1.78:1 Power Power 281/4" 22" (above crankshaft at CL) 1015 lbs. (pkg. weight)

22" (above crankshaft at CL)

1040 lbs. (pkg. weight)

8.1 Gi DP

375 hp/280 kw. 496 9.1:1 4600 1.68:1 Power Power 33" 21.4" (above crankshaft at CL) 1258 lbs. (pkg. weight)

8.1 GXi DP 420 hp/313 kw. 496 9.1:1 1.78:1 or 1.68:1 Power Power 40 1. 32.8"

21.8" (above crankshaft at CL) 1257 lbs. (pkg. weight)

GLASTRON Volvo Engines with Catalytic Converter

penta Model: Shaft

penta at Prop Shaft

volve sepower at Prop RPM

Child Inchor Ratio

Child reston mended RPM

Child reston mended Ratio

Confrecommend Ratio

Maxwer Recommend Ratio

I ill

Triff ...

veignt Model:
your penta Model:
your penta at Prop
your at Prop
your penta at Prop
your p

veigit Model:
vveigit Model:
volve penta Prop Shaft
volve pensepower at Prop
volve pensepower at Prop
volve pensepower at Prop
volve pensepower at Volve pensepower at Volve pensepower pen

vijeight Height Weight

181 9.2:1 4800 2.18:1 or 1.97:1 Power Power 33.7"
26"
21" (above crankshaft at CL) 734 lbs. (pkg. weight)

5.0 GXiC* 270 hp/201 kw 8 305 9.4:1 5000 Power Power 37" 281/4" 22" (above crankshaft at CL) 1040 lbs. (pkg. weight)

5.0 GXIC DP* 270 hp/201 kw 8 305 9.4:1 5000 1.95:1 Power Power 37" 2874 22" (above crankshaft at CL) 1040 lbs. (pkg. weight)

Volvo Penta Model: Horsepower at Prop Shaft

Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width

Height Weight Volvo Penta Model:

Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio Max. Recommended RPM Lower Unit Gear Ratio Tilt Trim

Length Width Height Weight

Weight

Volvo Penta Model: Horsepower at Prop Shaft Cylinders Cubic Inches Compression Ratio

Max. Recommended RPM Lower Unit Gear Ratio Trim Length Width Height

5.7 GiC*

300 hp/224 kw 350 9.4:1 5000 1.95:1 Power Power 281/4"

22" (above crankshaft at CL) 1040 lbs. (pkg. weight)

5.7 GIC DP* 300 hp/224 kw 8 350 9.4:1 5000 1.95:1 Power 22" (above crankshaft at CL) 1040 lbs. (pkg. weight)

8.1 GIC DP* 400 hp/289kw 8 496 9.1:1 4600 1.68:1 Power

Power

21.4" (above crankshaft at CL) 1258 lbs. (pkg. weight)

Visit our web site at www.glastron.com



GLASTRON BOATS

P.O. Box 460 • Little Falls, Minnesota 510 ... Phone 320/632-8395 • Fax 320/632-1438