

DRY-RIDING PERFORMANCE AND A COMFORT-MINDED CABIN HELP THE 310 SIG STAND OUT FROM THE REST.

<u>KEY FEATURES</u>

- $\begin{tabular}{ll} $\tt x$ AftCabinU-ShapedSeatingConvertstoDoubleBerthwithBackrestas \\ Filler \end{tabular}$
- **BUCKET HELM SEAT ADJUSTABLE WITH DOUBLE COMPANION HELM SEAT**
- □ COCKPIT WET BAR WITH SOLID SURFACE COUNTERTOP, SINK, ICE CHEST, TRASH
 RECEPTACLE AND STORAGE
- **¤** Custom Dual Position Forward Bed with Storage Below
- **¤** Custom Helm Station
- **¤** Dual Fuel Fills
- **¤** Fiberglass Hardtop with Exclusive Foredeck Walk-Thru
- **¤** FINISHED FIBERGLASS CABIN FLOOR LINER
- **¤** FINISHED FIBERGLASS CABIN HEAD LINER
- **¤** Integrated Extended Swim Platform with Boarding Ladder
- **XXX XEVLAR REINFORCED HULL**



OPTIONALSEATINGSHOWN



TECHNICAL DATA

LOA with Swim Platform	31'0"	9.45 m
Beam	10' 0"	3.05 m
Approximate Dry Weight	10600 lbs	4808 kg
(With Lightest Engine & No Options)		
Deadrise	19 Degrees	
Fuel Capacity	118 Gallons	447 L
Water Capacity	40 Gallons	151 L
Holding Tank Capacity	28 Gallons	106 L
Maximum HP	600 HP	447 kW
Bridge Clearance w/ Hardtop	10' 6"	3.20 m
Draft-Down	39"	99 cm
Draft-Up	23"	58 cm
Cabin Head Room	6′ 3″	1.91 m
Sleeping Capacity	6*	
Passenger Capacity	Yacht Certified	

^{*} With Optional Air Mattress Filler



AVAILABLE ENGINE PACKAGES

ENGINE	LITRE	MODEL	DRIVE	<u>HP</u>	<u>KW</u>
TWIN MERC	4.3	MPI (C)	BRAVO 3	220	164
TWIN MERC	5.0	MPI DTS (C)	BRAVO 3	260	194
TWIN MERC	5.0	MPI DTS AXIUS (C)	BRAVO 3	260	194
TWIN MERC	5.7	350 MAG DTS (C)	BRAVO 3	300	224
TWIN MERC	5.7	350 MAG DTS AXIUS (C)	BRAVO 3	300	224
TWIN VOLVO	4.3	V6-225	DP	225	168
TWIN VOLVO	4.3	V8-270 EVC (C)	DP	270	201
TWIN VOLVO	4.3	V8-270 EVC JOYSTICK (C)	DP	270	201
TWIN VOLVO	5.7	V8-300 EVC (C)	DP	300	224
TWIN VOLVO	5.7	V8-300 EVC JOYSTICK (C)	DP	300	224
TWIN VOLVO	2.4	D3 DIESEL	DP	200	149

PERFORMANCE DATA		PLANE	OPTIMUM EFFICIENCY		<i>CIENCY</i> FUEL		
ENGINE PACKAGE	<u>HP</u>	TIME (SEC)	<u>RPM</u>	SPEED (MPH)	BURN (GPH)	SPEED @ WOT	
(T)MERC 4.3 MPI B3	220	8.8	3500	28.9	18.0	43.9	
(T)MERC 5.0 MPI B3	260	8.2	3500	28.2	19.0	45.5	
(T) VOLVO V8-270 DP	2	70 7	7.0 3	500 3	3.7 20.0	42	
(T) VOLVO 2.4 D3 DP	200	9.0	3500	34.9	15.0	42.3	

Performance and fuel flows may vary widely due to boat weight, load, atmospheric conditions, engine conditions, weight distribution, sea conditions, propeller(s), boat bottom conditions, trim angle and operator technique. Noncatalyzed engine performance numbers are the same as catalyzed engines listed. (T)=Twin (C)=Catalyst