

# ROBALO

GO BEYOND THE HORIZON 2015

# R265



THE R265 IS THE PERFECT BOAT FOR THOSE THAT LIKE TO SPEND THE ENTIRE WEEKEND ONBOARD.

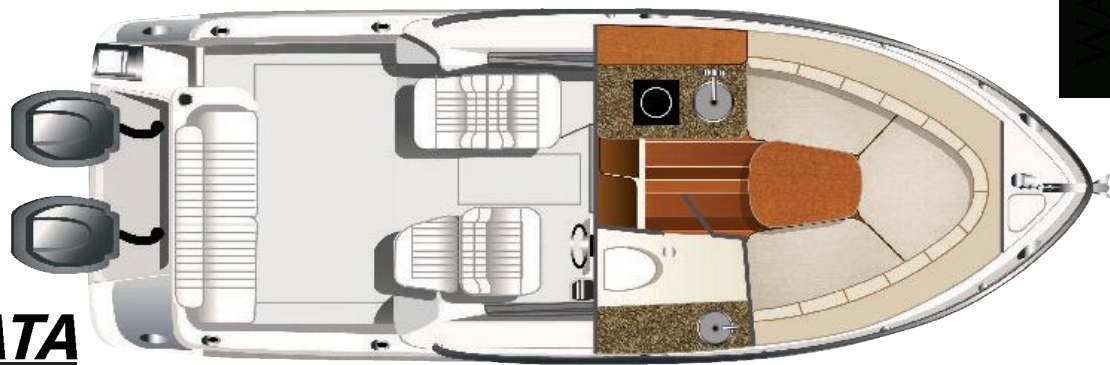
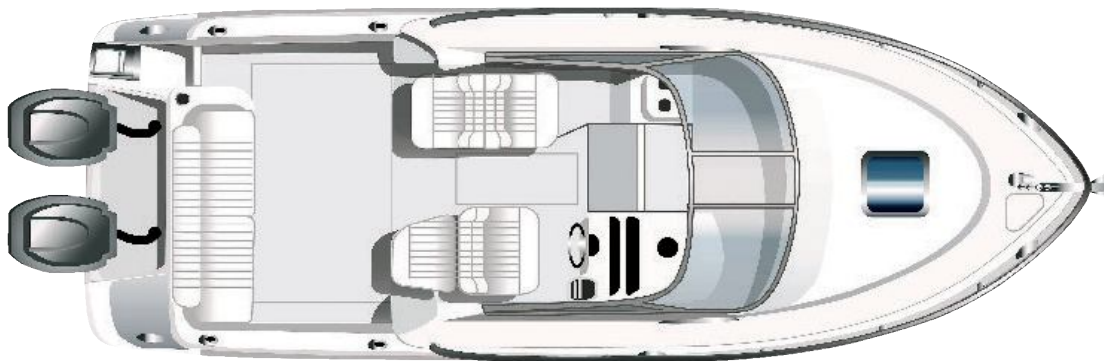
## **KEY FEATURES**

- α KEVLAR® REINFORCED HULL
- α ABYC BASIC FLOTATION
- α 10 YEAR FACTORY-BACKED, FULLY TRANSFERABLE, LIMITED HULL WARRANTY
- α DURA-LIFE MAX COCKPIT PERFORMANCE UPHOLSTERY
- α SPACIOUS CABIN WITH FIBERGLASS HEADLINER AND TEAK AND HOLLY FLOORING
- α MAPLE CABINETRY IN GALLEY WITH STAINLESS STEEL APPLIANCES
- α VACU-FLUSH MARINE HEAD SYSTEM
- α ENCLOSED PRIVATE HEAD AND SHOWER COMPARTMENT
- α CONVERTIBLE BACK-TO-BACK CHAISE LOUNGE SEAT
- α OVERSIZED COCKPIT FISH BOXES
- α TRANSOM BENCH SEAT WITH PADDED BACKREST SUPPORT
- α TRANSOM LIVEWELL WITH RED LED LIGHTS & BAIT PREP AREA WITH MECHANICAL ACCESS

# ROBALO

GO BEYOND THE HORIZON 2015

# R265



## **TECHNICAL DATA**

LOA	26' 1"	6.19 m
Beam	8' 4"	2.53 m
Approximate Dry Weight (With Lightest Engine & No Options)	6340 lbs	2876 kg
Deadrise (Variable)	23 Degrees	
Maximum HP	500 HP	373 kW
Bridge Clearance w/ Hard Top	8' 7"	2.62 m
Bridge Clearance w/o Hard Top	6' 1"	1.85 m
Draft-Down	32"	81 cm
Draft-Up	20"	51 cm

## **CAPACITIES**

Fuel	156 Gallons	591 L
Livewell	33 Gallons	57 L
Water	23.5 Gallons	89 L
Holding Tank	10 Gallons	38 L
Fishbox (Multiple)	125 Gallons	473 L
Passenger	12 Persons	

# ROBALO

GO BEYOND THE HORIZON 2015

# R265

## **AVAILABLE ENGINE PACKAGES**

<u>ENGINE</u>	<u>MODEL</u>	<u>CONTROL</u>	<u>HP</u>	<u>KW</u>
TWIN YAM	4-STROKE F200XB 25"	MECH	200	149
TWIN YAM	4-STROKE F200XCA 25"	CL+	200	149
TWIN YAM	4-STROKE F250XCA 25"	CL+	250	186

## **PERFORMANCE DATA**

<u>ENGINE PACKAGE</u>	<u>HP</u>	<u>PLANE TIME (SEC)</u>	<b><u>OPTIMUM EFFICIENCY</u></b>				<u>SPEED @ WOT</u>
			<u>RPM</u>	<u>SPEED (MPH)</u>	<u>FUEL BURN (GPH)</u>	<u>FUEL BURN (MPG)</u>	
TWIN 4-STROKE F250XCA	150	3.6	4000	32.8	16.2	2.0509	

*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.*