

Models	BF250
ENGINE	
Engine	Manual
Туре	4-Stroke, 60° V6
Displacement (cc)	3583cc (219 cubic ins.)
Bore and Stroke (mm)	89 X 96 mm
Full Throttle RPM Range (rpm)	5300 - 6300 RPM
Rating At Prop shaft (HP)	250 HP @ 5800 RPM
Induction Scavenging	SOHC, 60° V6, 24 Valve
Valves per cylinder	4
Fuel Delivery	Programmed Electronic Fuel Injection
Ignition System	Microcomputer Programmed
Starting System	Electric
Lubrication	Wet Sump
Cooling System	Water Cooled
Alternator (Electric)	90-Amp (1118 watt)
Alternator (Manual)	N/A
Trim Range (degrees)	-4° to +16°
Tilt Range (degrees)	72º
DRIVE	
Drive	Manual
Gear Ratio	2.00:1 (24/12)
Gear Shift	F-N-R
Propeller	Optional
DIMENSIONS AND WEIGHTS	<del>_</del>
Dimensions And Weight	Manual
Recommended Transom Height (S) (mm)	N/A
Recommended Transom Height (L) (mm)	N/A
Recommended Transom Height (X) (mm)	N/A
Recommended Transom Height (XX) (mm)	N/A
Dry Weight (S) (kg)	N/A
Dry Weight (L) (kg)	278 (613lbs)
Dry Weight (X) (kg)	284 (626lbs)
Dry Weight (XX) (kg)	288 (635lbs)
Dry Weight Tiller (S) (Manual) (kg)	N/A
Dry Weight Tiller (S) (Electric) (kg)	N/A
Dry Weight Tiller (L) (Manual) (kg)	N/A
Dry Weight Tiller (L) (Electric) (kg)	N/A
Dry Weight RC (S) (kg)	N/A
Dry Weight RC (L) (kg)	N/A
Dry Weight RC (X) (kg)	N/A
Dry Weight Power Tilt (S) (kg)	N/A
Dry Weight Power Tilt (L) (kg)	N/A

## **DISCLAIMER**

Whilst Honda Motor Southern Africa takes reasonable care to ensure the accuracy and completeness of any data or information provided by it on this web site, any person accessing this web site agrees that by so accessing this web site that Honda Motor Southern Africa, its officers, employees and agents do not accept any liability of whatsoever nature for any direct, incidental or consequential loss or damage of any kind or nature, howsoever arising from the use of or reliance on any such data or information Please note all prices featured on the Honda Motor Southern Africa web site are manufacturer recommended prices and indicative only.