



HONDA Outboard BF 250D XDU WHITE Extra Long Shaft 183.9 kW

Product description:

HONDA OUTBOARD BF 250D XRU EXTRALONG SHAFT 250HP MECHANICAL CONTROL

HONDA Outboard BF 250D XDU TOTAL WHITE with VTEC™ engine, 635mm transom height, counter-rotating stem, 60A battery charging current and motorized trim and tilt adjustment. HONDA Outboard BF 250D XDU is a large displacement engine that delivers superior torque and top speed and is capable of delivering power and performance for both professional and competition use.

HONDA Outboard BF 250D XDU is large displacement, featuring high torque value at all operating speeds and delivers high acceleration and exceptional top speed.

BLOAST system for explosive acceleration

The Boasting LoW Speed Torque (BLAST) system on the HONDA BF 250D XDU TOTAL WHITE outboard significantly improves performance and acceleration by automatically anticipating injection times and increasing the air/fuel ratio.

VTEC, extreme performance

The VTEC (Variable Valve Timing and Lift Electronic Control) technology available in the HONDA BF 250D XDU outboard varies intake valve lift and timing for optimal performance. This technology ensures smooth and stable idling at low speeds, while increasing valve lift and timing at high rpm to provide a wider and more optimized torque curve.

Technical Specifications HONDA BF 250D XDU TOTAL WHITE

Net Power (kW): 183.9 Net Power (Hp): 250 Displacement: 3583 cm³ Shaft length: extra long

Starter: Electric



Ignition system: Electronic PGM-IG

Fuel supply: PGM-FI (Programmed electronic injection)

Setup and engine lift: Electric Bore x stroke: 89 x 96 mm Engine: Honda OHC, 4-stroke Number of cylinders: V6 VTEC

Speed at full throttle (rpm): 5300-6300

Cooling system: Water

Battery charge capacity (A): 60 Propeller rotation: Standard Transom height (mm): 635

Length (mm): 920 Width (mm): 660 Height (mm): 1915 Dry weight (Kg): 287

Are you looking for an outboard with different technical specifications? <u>Here</u> you can find the full range of Honda outboards or other brands specializing in the field.

The images are for guidance only.

Product features:

Fuel: Gasoline

Engine: OHC, 4 stroke

Ignition: Electronic PGM-IG Starting system: Electric Engine capacity (cm³): 3583

Number cylinders: 6

Cooling: Water (with thermostat) Bore x stroke (mm): 89 x 96

Reduction ratio: 2.00

Rpm at full throttle (rpm): 5300 - 6300 Appearance and engine lifting: Electric

Transom height (mm): 635 Net power (kW): 183.9

Length (mm): 920 Width (mm): 660 Height (mm): 1915 Dry weight (Kg): 287 Shaft Length: X

Controls: Remote