



HONDA BF250D XDU Outboard

Product description:

HONDA Outboard engine BF250XDU

Large displacement engines, deliver superior torque and top speed and are able to provide power and performance for both professional and competition use.

Technical features of the Honda BF250XDU outboard engine

Net Power (kW): 183.9 Net Power (Hp): 250 Displacement: 3583 cm³ Shank length: extra long Dry weight (Kg): 287 Start-up: Electric

Ignition system: Electronic PGM-IG Type of command: Remote control Engine setup and lifting: Electric



Stern mirror height (mm): 635

Length (mm): 920 Width (mm): 660 Height (mm): 1915

Bore x stroke: 89 x 96 mm Engine Brand: Honda

Motor type: OHC

Number of cylinders: V6

Full throttle speed (rpm): 5300-6300

Cooling system: Water

Battery charge capacity (A): 60 Propeller rotation: Standard

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

