

Thornycroft - NEW Thornycroft TK-50 50hp Marine Diesel Engine & Gearbox Package

From £ 8,603



Description

New Thornycroft TK-50 50hp @ 2600RPM Four Cylinder Heat Exchanger Cooled Marine Diesel Engine With PRM 150D2 Gearbox, Control Panel, 4.0M Wiring Extension Harness & Flexible Engine Mountings. Fully CE and RCDII compliant for leisure and commercial use. Regular retail price of £11,470 Inc VAT We can then offer an amazing discount of £2,867 when you part exchange your old engine. Running or non-running, so long as it was manufactured after 1980 it will qualify under the trade in scheme. This gives a total payable of £8,603 Inc VAT Further options over and above the standard specification are available as follows: Gearbox Options: PRM150 D1.5 PRM150 D2 PRM150 D3 PRM280 D2 PRM280 D3 Technodrive TM345A1.5 Technodrive TM345A2.0 Technodrive TM345A2.47 Engines can also be supplied as Bobtail (no gearbox) or fitted with an adaptor to suit an existing gearbox. Adaptor Plate Options: Adaptor & Drive Plate To Suit PRM125 / PRM150 / TMC60 Adaptor & Drive Plate To Suit PRM260 / PRM 280 Adaptor & Drive Plate To Suit Borg Warner / ZF Hydraulic / SAE7 Engines are available with a choice of Standard or Deluxe Control Panels with a choice of 4.0M, 6.0M and 8.0M Extension Harnesses with fully waterproofed harness connectors. We can also offer a range of useful engine options to include: PTO Stub Shaft On Crank Hot Water Connections For Calorifier Deck Wash Pump Second Alternator (100A) Most standard spec models are in stock ready for fast delivery and bespoke builds are generally on a 6-8 week lead time. Contact us today to discuss your repower project.

Sales status: available

Manufacturer: Thornycroft

Model: NEW Thornycroft TK-50 50hp Marine Diesel Engine & Gearbox Package

Year built: 2025

No. of cylinders: 4

Cylinder capacity: 2.2L

Starter: Electric start

Cooling type: Fresh water

No. of previous owners: 1

Condition: New

Sale Type: New

Sale: Dealer

Power: 50

Motor: 37

Fuel: Diesel

Price Options: new price