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Product range | MAN Diesel engines | MAN Engines  
MAN 40/54 Currently in stock van West-Holland B.V. IJmuiden For more information don ' t hesitate to contact us!

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Product range: MAN yacht engines . MAN Engines for (Luxury) Yachts and Sport Fishing Boats Overview Product Range Benefits In Focus Service iSea. MAN i6-730 / i6-800 / i6-850. 6 cylinders. 12.4-liter displacement. Bore 126 mm. Stroke 166 mm. Output 537 kW / 588 kW / 625 kW.

Product range | MAN engines for yachts | MAN Engines  
The V40/50 is a per- fect completion of the MAN B&W 4-stroke Diesel engine program in the output range 9-15 MW and between the engines L40/54 and V48/60. The present V40/50, if compared with its predecessor, the PC2.6 design, features many important changes on its structure as well as in the details of the engine design (Fig. 5).

9 The MAN B&W V40/50 Diesel engine B&WB&W  
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MAN engines and components | MAN Engines  
Manuals:MAN (Large Engines) - 40/54 - Project Guide for Marine Plants - Status: 04.2007 Page:23

MAN (Large Engines) - 40/54 - Project Guide for Marine ...  
MAN marine low-speed two-stroke engines have been the main driving force for many years for bulk carriers, tankers and bulk carriers of all power ranges, regardless of size. To carry out diagnostic and repair work, on-site specialists are formed on-site facilities or on board the vessel.

MAN Marine Diesel Engines: workshop manual PDF - Boat ...  
MAN Engines offers a wide range of high-speed four stroke diesel engines for use in commercial shipping. For heavy operation – with unlimited operating hours and working up to 100% full load – such as for tugboats and other working ships, MAN Engines provides a range of outputs from 147 kW to 735 kW (200 HP up to 1,000 HP).

Overview | MAN engines for commercial shipping | MAN Engines  
MAN Energy Solutions four-stroke engines are ideal for marine propulsion (Diesel Mechanical, Diesel Electric, and Diesel Hybrid) and auxiliary power.The project guides below provide our customers, ship designers, and business partners with highly detailed information of the engine and engine related components for marine applications.

Four-stroke engine project guides - MAN Energy Solutions  
MAN D0836 Power Engine 250 kW @ 2300 rpm Genset 50 Hz 250-275 kVA Genset 60 Hz 270-310 kVA. MAN D0834 and D0836 Dimensions many variants Refer to spec sheet Click to open spec sheet. MAN D0834 and D0836 Weight many variants Refer to spec sheet Click here to open spec sheet. MAN D0834 and D0836

MAN D0834, D0836LE, D0836LF specs, bolt torques, manuals  
MAN 40.390. Modification Engine capacity Fuel type Engine power Fuel tank Full weight; 40.390 M: 10520 cm 3: Diesel: 390 HP: 300 l: MAN 18.440. Modification Engine capacity Fuel type Engine power Fuel tank Full weight; 18.440: 10500 cm 3: Diesel: 440 HP: MAN 18.430. Modification Engine capacity Fuel type

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The current basic state -of-the-art family of MAN B&W ' s large medium -speed diesel e n-gines consists of four sizes L 58/64, L/V 48/60, L 40/54 and L/V 3 2/40, launched b e-tween 1985 and 1995. This engine family covers an output range from 2880 kW (6L 32/40) to 18,900 kW (18V 48/60). Within the last few years, this portfolio has been su p-

The New MAN B&W 48/60B Engine – The Allure of Power  
The motor vessel 'ANTJE' has been equipped with an MAN B&W four-stroke engine of the 7L 40/54 type developing 4,235 kW at 514 rpm. The engine drives a controllable pitch propeller via flexible coupling and gear-box, at a speed of 160 rpm. A shaft generator developing 500 kW/1,500 rpm is driven via the gearbox. TANKERS (Fig. 14)