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TDI 4.2L Diesel Inboard Models - Brunswick Corporation TDI 2.5L 140/150/165 TDI 150-5/TDI 150-5 D/TDI 165-5 EXVWM004
R4 TD; TDI 1.9L 75 TDI 75-4 EXVWM006 TDI 3.0L 230/260 TDI 230-6/TDI 260-6 EXVWM007 TDI 4.2L 285/350 TDI 285-8/TDI
350-8 EXVWM008 Essential Requirements Standards Other Normative Document/ Method Technical File Please Specify In
More Detail (* = Mandatory Standard) 1th, 2024 VOLVO PENTA INBOARD DIESEL KAMD43P Volvo Penta's 6-cylinder KAMD43P
Is A Com Pres Sor- And Turbocharged High Per For - Mance Engine With Aftercooler Pro Duc Ing High Torque At Low Engine
Speeds. This Means Unique Acceleration Prop Er Ties And Excellent Drivability. Reliable Marine Engine KAMD43P Is A Reliable
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Caterpillar Volvo Penta's 6-cylinder KAMD43P Is A Com Pres Sor- And Turbocharged High Per For Mance Engine With
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2024.

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Sor, Turbo And Aftercooler, Which Are Pre Cise Ly Con Trolled By The EDC System (Elec Tron Ic Die Sel Control), All Help To
Pro Duce Unmatched Die Sel Performance. The Compressor - fi Tted With Silenc-ers - Is Controlled By The EDC Unit And 1th,
2024 VOLVO PENTA INBOARD DIESEL TAMD41 Volvo Penta's Hydraulically Shifted Re Verse Gear Has Been Specially De-vel
Oped With A View To Increasing The Stan Dard Of Com Fort On Board In Terms Of Quiet Run Ning, Greater Reliability And
Enhanced Ef fi Cien Cy. These Benefi Ts Originate From A Hy Drau Lic Shifting Mechanism And A TAMD41 With HS63A
Reverse Gear Technical Description: 3th, 2024 VOLVO PENTA INBOARD DIESEL TAMD75PEDCDi Men Sions And The EDC
System En-sures An Easy, Simple And Time-saving In Stal La Tion. The EDC System's Self-di Ag Nos Tic Fa Cil I Ty And Easily
Acces-sible Ser Vice And Main Te Nance Points Contributes To The Ease Of Service Of The En Gine. Worldwide Service
Support In More Than 100 Countries The Volvo Penta Parts And Service 1th, 2024.

VOLVO PENTA INBOARD DIESEL TAMD74PEDCTAMD74P EDC Torque 8 10 12 14 16 18 20 22 24 26 28 0 120 100 80 60 40 20
140 35 Liters/h US Gal/h 30 20 15 10 5 Calculated Propeller Load Exp. 2.5 At Full Load 25 TAMD74P EDC Fuel Consumption
AB Volvo Penta SE-405 08 Göteborg, Sweden Wwww.volvopenta.com. Title: Product Bulletin Author: Market Communication
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