



- 1 Air intake (Dia. 150)(B6)
- 2 Exhaust outlet (C6)
- 3 Sea water inlet (E3)
- 4 Sea water outlet (E3)
- 5 Coolant drain (Fresh water)(D2)
- 6 Fresh water filling (C8)
- 7 Fuel inlet (union nut M16x1.5)(E6)
- 8 Fuel return (union nut M16x1.5)(E6)
- 9 Oil filling in valve cover (C8)
- 10 Oil filling/dipstick left hand side (C3)
- 11 Oil filter (E5)
- 12 Oil drain plug (D4)
- 13 Oil centrifugal cleaner (D2)
- 14 ECU (D8)
- 15 Sea water pump (C2)
- 16 Starter motor (E6)
- 17 Fuel filter (C3)
- 18 Connection from cab heater (M22x1.5)(E1)
- 19 Connection to cab heater (M18x1.5)(F5)
- 20 Engine bracket
- 21 Corrosion bar (2x)
- 22 Air pressure sensor plug (M14x1.5)(C3)
- 23 Customer interface EMS
- 24 Diagnostics (SDP3)
- 25 Block heater (500W, 110 Volt, Supplied with 1,5m and 5m cable)
- 26 Flywheel (SEA 14")
- 27 Level marker

A3	B6	633184	Dim. 2x965 was 2x1010	X	171218	EGDPM
A2	B8	633184	Dim 2x355 was 2x395 & 2x20 was 2x35	X	171218	EGDPM
A1		633184	Engine bracket changed	X	171218	EGDPM
Change	Zone	EDD Number	Change Description	By	Date	Sign.
Symbols, designations and drawing methods S1012 Prohibited and restricted substances in Scania products S104400 X3.0 Projection Method Scale 1:5 392033 <C>:0 <M>:0 <L>:0 Projected Part 5101178 Designed KRISTER ANDERSSON Description MD1M DWG DL5M Status S Date 2013-06-14 Sheet 1 (1)						

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