



- A SEA WATER DRAIN POINT, 2x
- B SEA WATER INLET, CONNECTION FOR 63 mm (2 1/2") I.D. HOSE
- C1 WET EXHAUST BEND WITH RISER, OPTION 1
- C2 EXHAUST FLANGE, OPTION 2, MAX LOAD 9KG
- D FLEXIBLE SUSPENSION, STANDARD EQUIPMENT
- E1 OIL DIPSTICK AND FILLING ENGINE STARBOARD SIDE ALTERNATIVE
- E2 OIL DIPSTICK AND FILLING ENGINE PORT SIDE ALTERNATIVE
- F OUTLET FOR OIL BILGE PUMP (M18x1,5)
- G FRESH WATER FILLING (EXPANSION TANK)
- H FRESH WATER DRAIN POINT (3x)
- J OIL FILTER 2x
- K BYPASS OIL FILTER
- L FUEL FILTER/ WATER SEPARATOR
- M PRIMER PUMP
- N FUEL DEAIRATION
- O CONNECTOR DIAGNOSIS
- P CONNECTOR INTERFACE - EVC
- Q CONNECTOR ENGINE STOP
- R1 CONNECTION BATTERY POS.
- R2 CONNECTION BATTERY NEG.
- S AIR FILTER
- T PRESSURE DROP INDICATOR, AIR FILTER
- U LIFTING EYE, 3x (Ø30 MIN. FRONT EYE REMOVABLE)
- V HOSE CONNECTION HOT WATER OUTLET R1/2" I.D. HOSE, OPTIONAL EQUIPMENT
- W HOSE CONNECTION HOT WATER INLET R1/2" I.D. HOSE, OPTIONAL EQUIPMENT
- X FUEL CONNECTION INLET 1/4"-18 NPTF
- Y FUEL CONNECTION OUTLET 1/4"-18 NPTF
- Z PRESSURE LUBRICATION OF PROP SHAFT (1/4"-18NPSF)
- AA SEA WATER OUTLET FOR 2 1/8" I.D. HOSE (O.D. 54mm)
- AB CONNECTOR DATALINK
- AC CONNECTOR SENSORS
- AD AUTOMATIC FUSE, 10A (ENGINE)
- AE STOP BUTTON
- AF AUTOMATIC FUSE, 10A (EVC)
- AG OIL DIPSTICK AND FILLING TRANSMISSION
- AH OIL DRAIN TRANSMISSION
- AI EMERGENCY SHIFTING
- AJ PCU
- AK AUXILIARY BUS
- AL HOSE WET EXHAUST I.D. 8" (205mm)

SCALE 1:5
 WET WEIGHT 1768KG (WITH OIL AND WATER)
 DRY WEIGHT 1668KG (WITH OUT OIL AND WATER)
 DIMENSIONS IN MILLIMETRE AND INCHES

SYMBOLS, DESIGNATIONS AND GENERAL DRAWING METHODS STD 101-0005

The copying, distribution and utilization of this document as well as the completion of its contents to other persons without the prior written consent of the copyright holder is prohibited. Offenders shall be liable for the payment of damages. All rights reserved to the extent of the patent, utility model or industrial design registration.

Document title: ENGINE DIMENSIONS
 D13B-B MP
 REVERSE GEAR ZF 335 IV
 Document type: DIMENSION DRAWING
 Over: date Document pratin

Document No: 22588398 Issue index: 02 Sheet No: 1(11)

VOLVO PENTA