



☉ CENTER OF GRAVITY
 DRY WEIGHT — APPX. 25000 kg

Pos.	Description
9	To header tank
8	Cooling water out
7	cooling water in
6	Lube oil from cooler
5	Lube oil to cooler
4	Connection for drain
3	Suction stand by oil pump
2	From stand-by oil pump, low pressure
1	From stand-by oil pump, high pressure

- A. Service space for od box
- B1. Service space for Gear pump
- B2. Service space for Lp filter
- C. Service space for cooler anode exchangers
- D. Service space for cooler
- E. Service space for filter
- F. Service space for Gear cover top

Design/Rev	Production	Scale	1:20
Date		Sheet	
Appr.		Drawn by	
Rev.		Weight kg.	
SCV110-P65 GEARBOX OUTLINE AND SERVICE SPACE			
DWG No. DAL000832			
Date: 11/71			

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