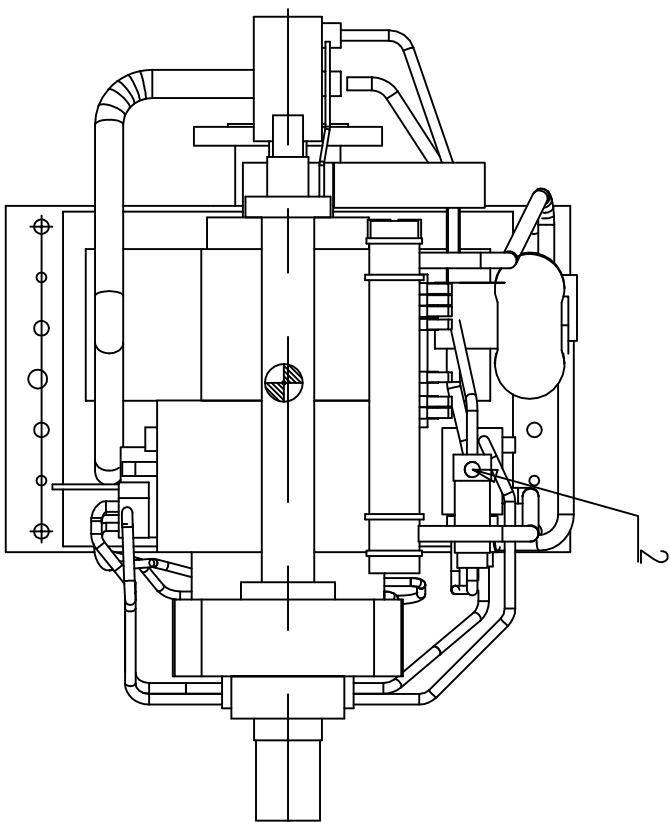
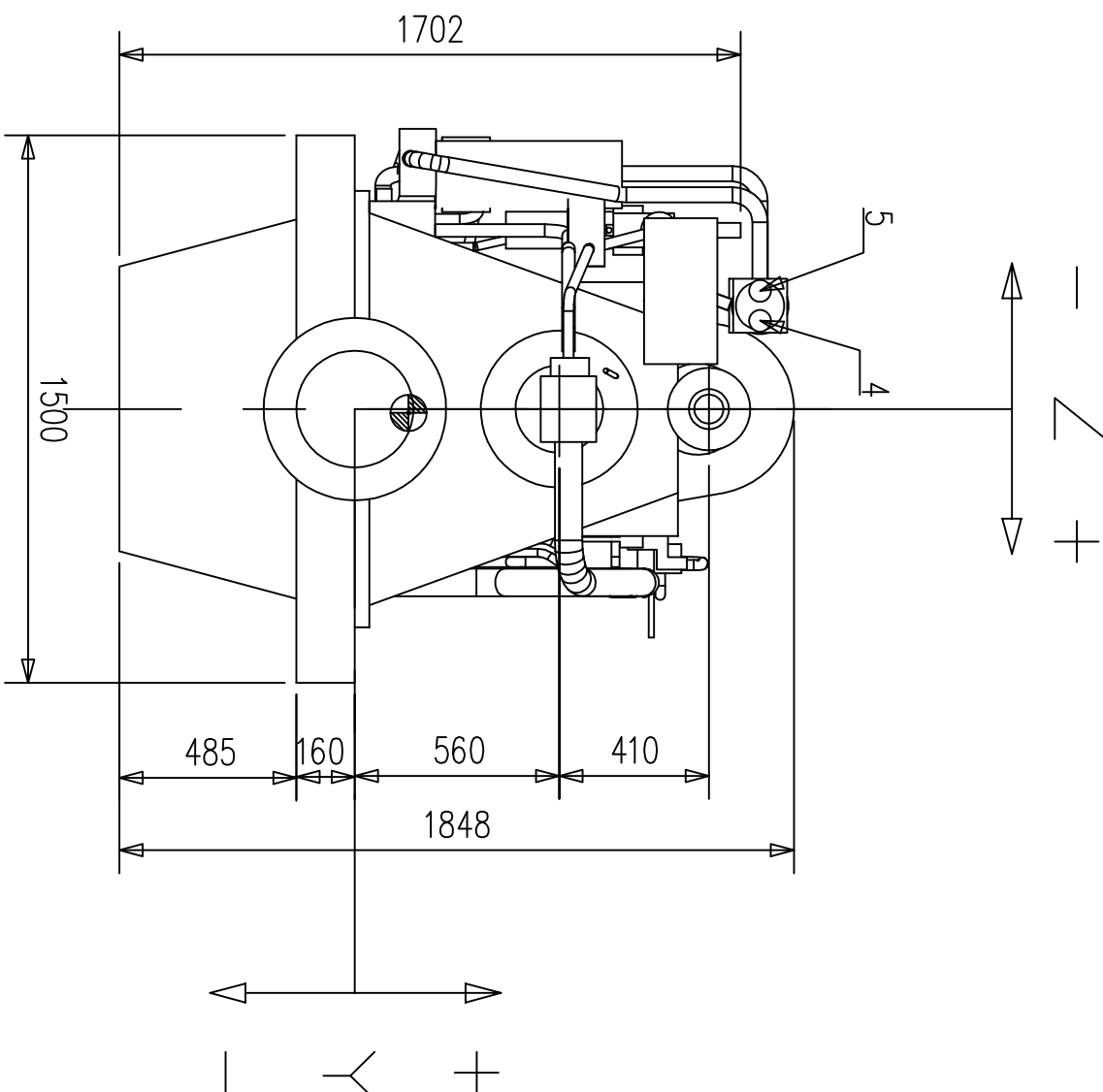
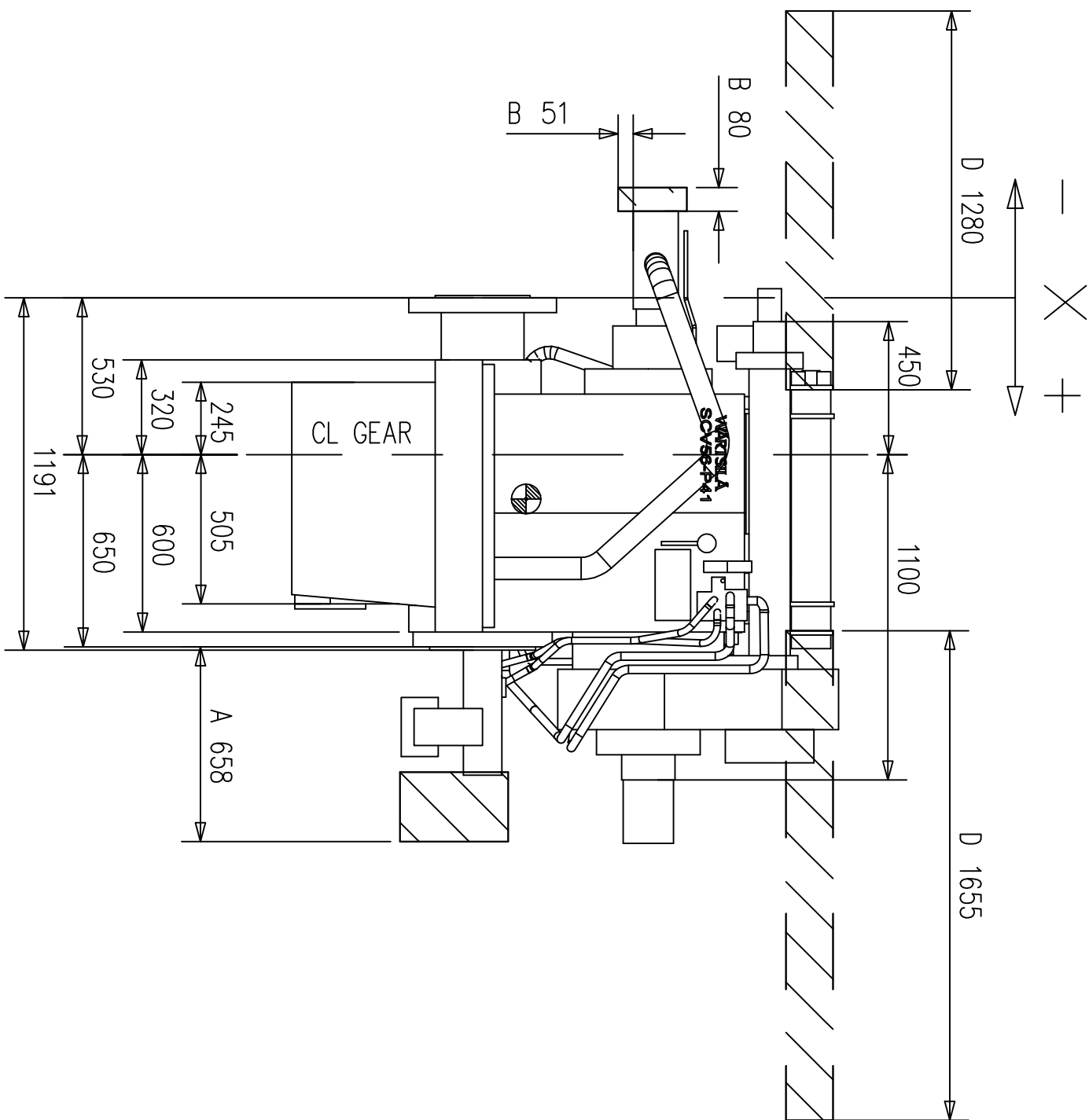


7	To header tank
6	Drain from header tank
5	cooling water out
4	Cooling water in
3	Suction stand by oil pump
2	From stand-by oil pump,high pressure
1	From stand-by oil pump, low pressure
Pos.	Description

- A. Service space for OD box  
B. Service space for Gear pump  
C. Service space for cooler anode exchange  
D. Service space for cooler  
E. Service space for LP filter  
F. Service space for gear cover top



☛ CENTER OF GRAVITY  
DRY WEIGHT –APPX. 5,700 kg

Propulsion		Scale		Material	
Model:	1:20	Standard:	—	Weight kg:	—
Ref:	—	Mod. Ref:	—	Weight kg:	—
SCV56-P41 GEAR BOX OUTLINE AND SERVICE SPACE					
Part No. DAAL000611		Rev. 01		Date: 11/11	
Drawing		Scale		Sheet 1 of 1	
WARTSILA		Part No. DAAL000611		Rev. 01	

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