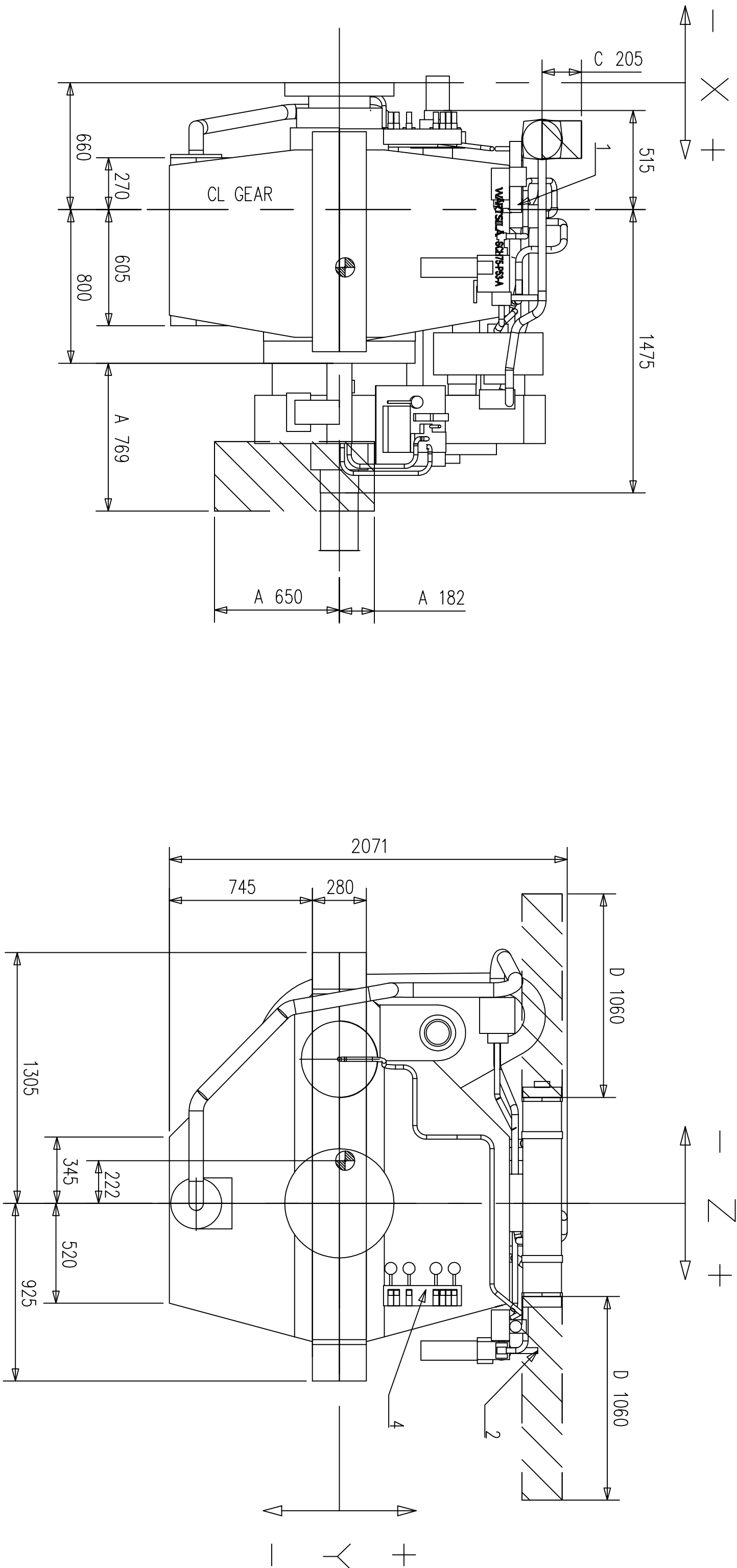
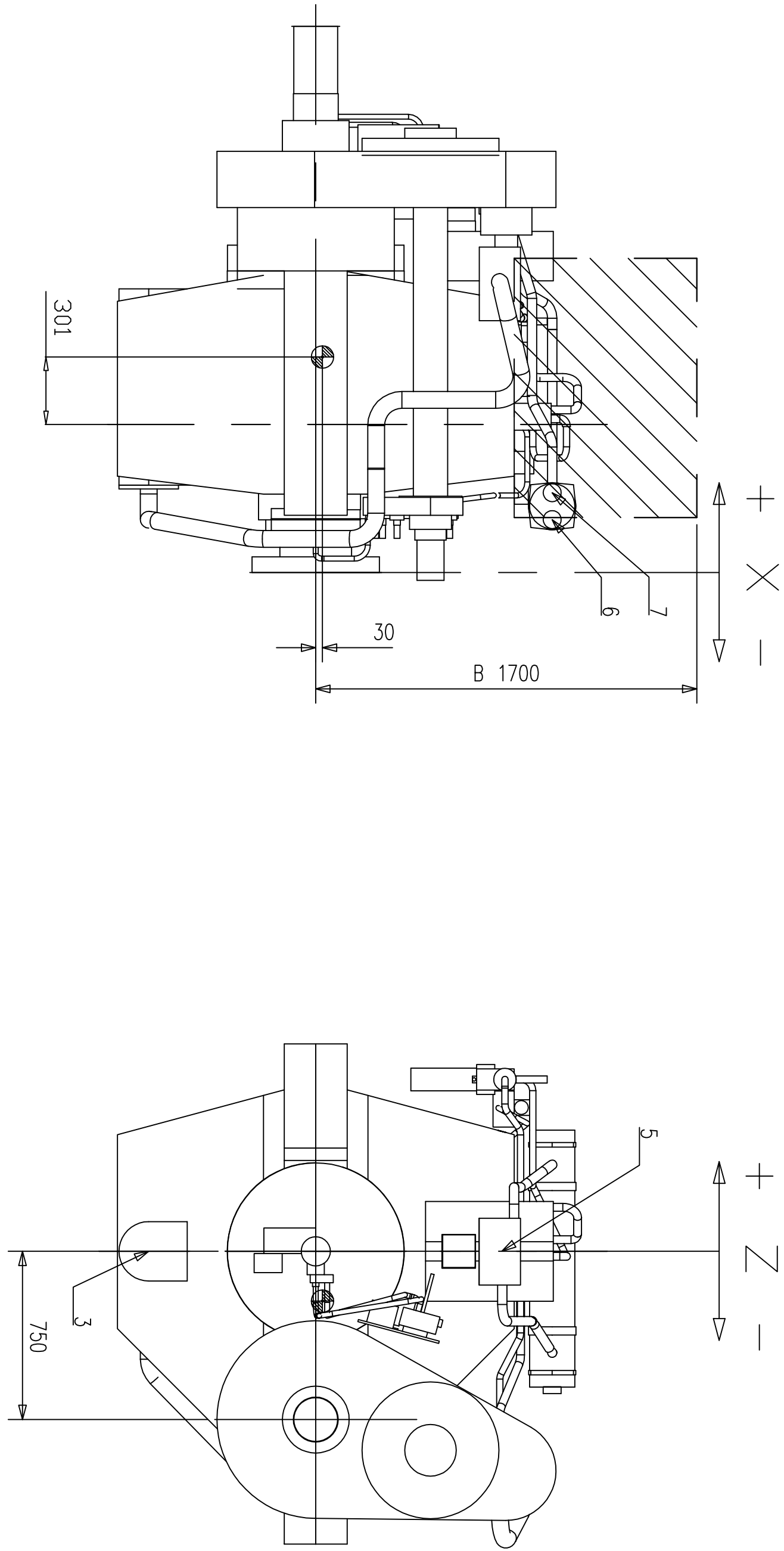
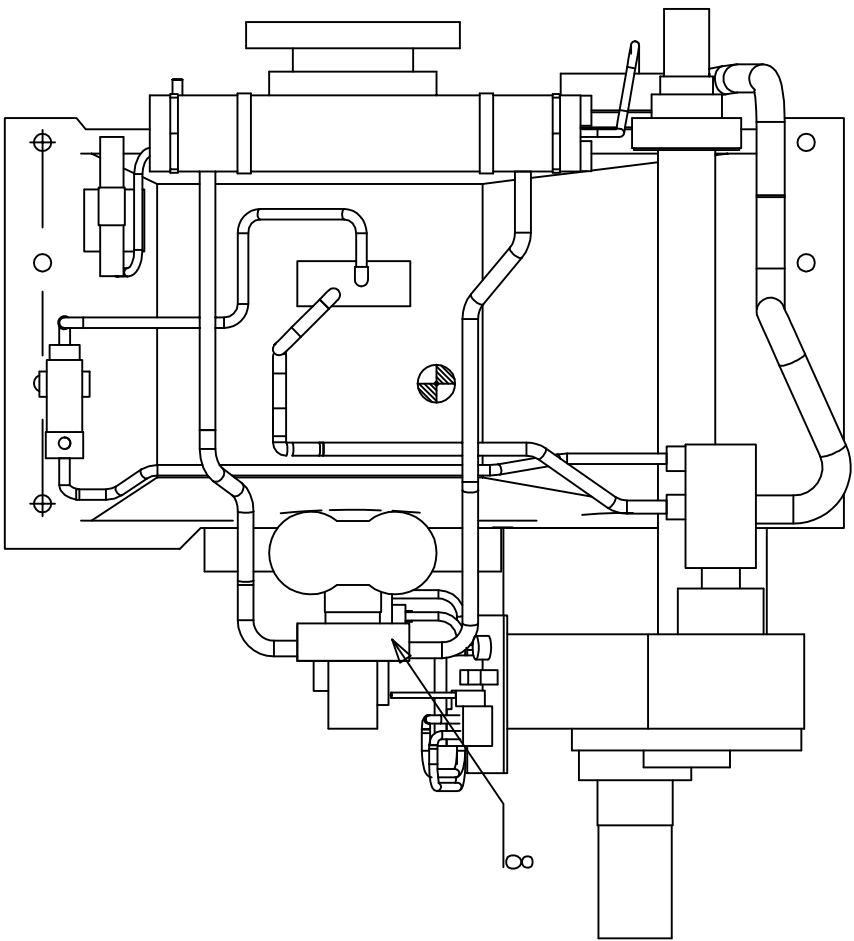


8	To OD box
7	Cooling water in
6	Cooling water out
5	Thermostatic valve
4	Terminal block for pressure switches
3	Suction stand-by oil pump
2	From stand-by oil pump, high pressure
1	From stand-by oil pump, low pressure
Pos.	Description

☯ CENTER OF GRAVITY  
DRY WEIGHT – APPX. 12500 kg



- A. Service space for OD box
- B. Service space for Gear housing top
- C. Service space for cooler anode exchange
- D. Service space for cooler



Design/Rev	Propulsion	Scale	Material
Date:		1:20	-
Rev:		Mod. Rev:	Weight kg:

WARTSILA	SCH75-P53-A GEARBOX OUTLINE AND SERVICE SPACE	Fig. No.: DAAL000620	Rev: A1 1/1
This drawing is the property of Wartsila Propulsion Norway AS, and shall neither be copied, shown nor communicated to a third party without approval of the owner.		Scale per Rev:	