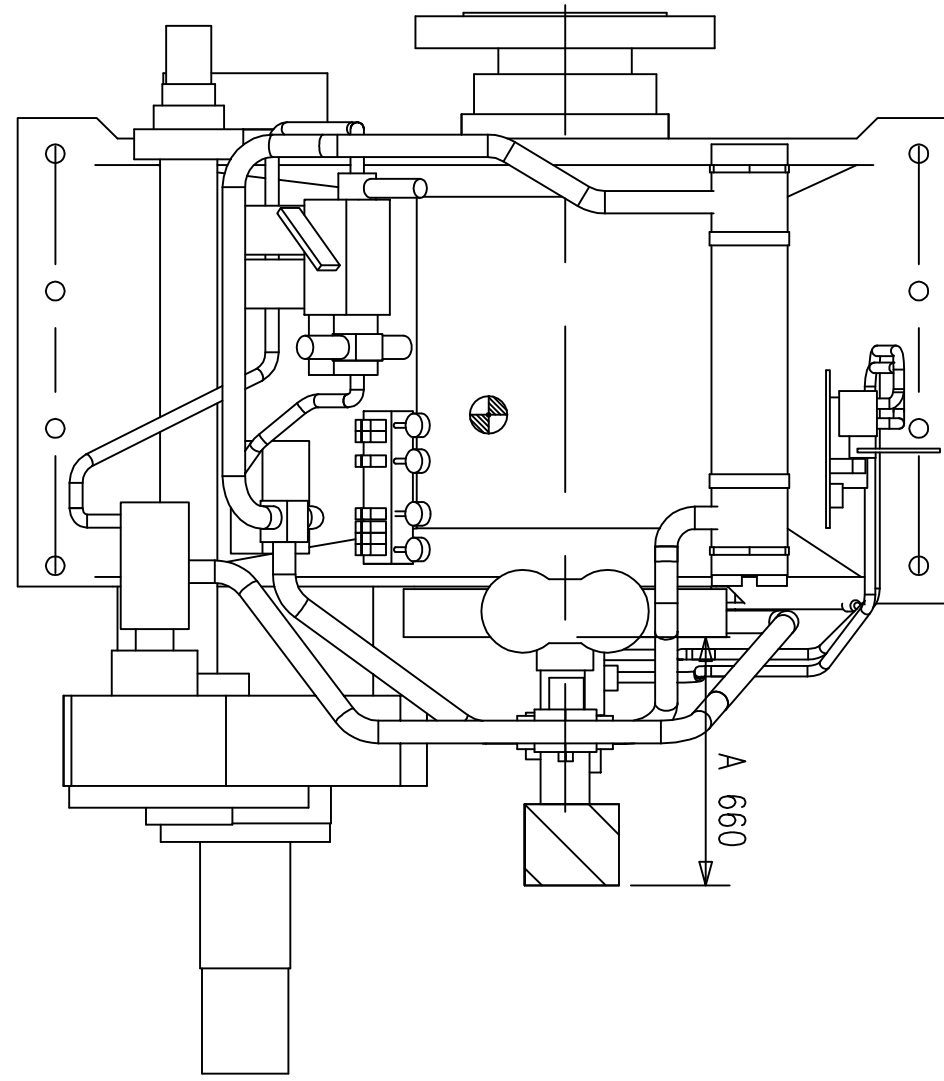
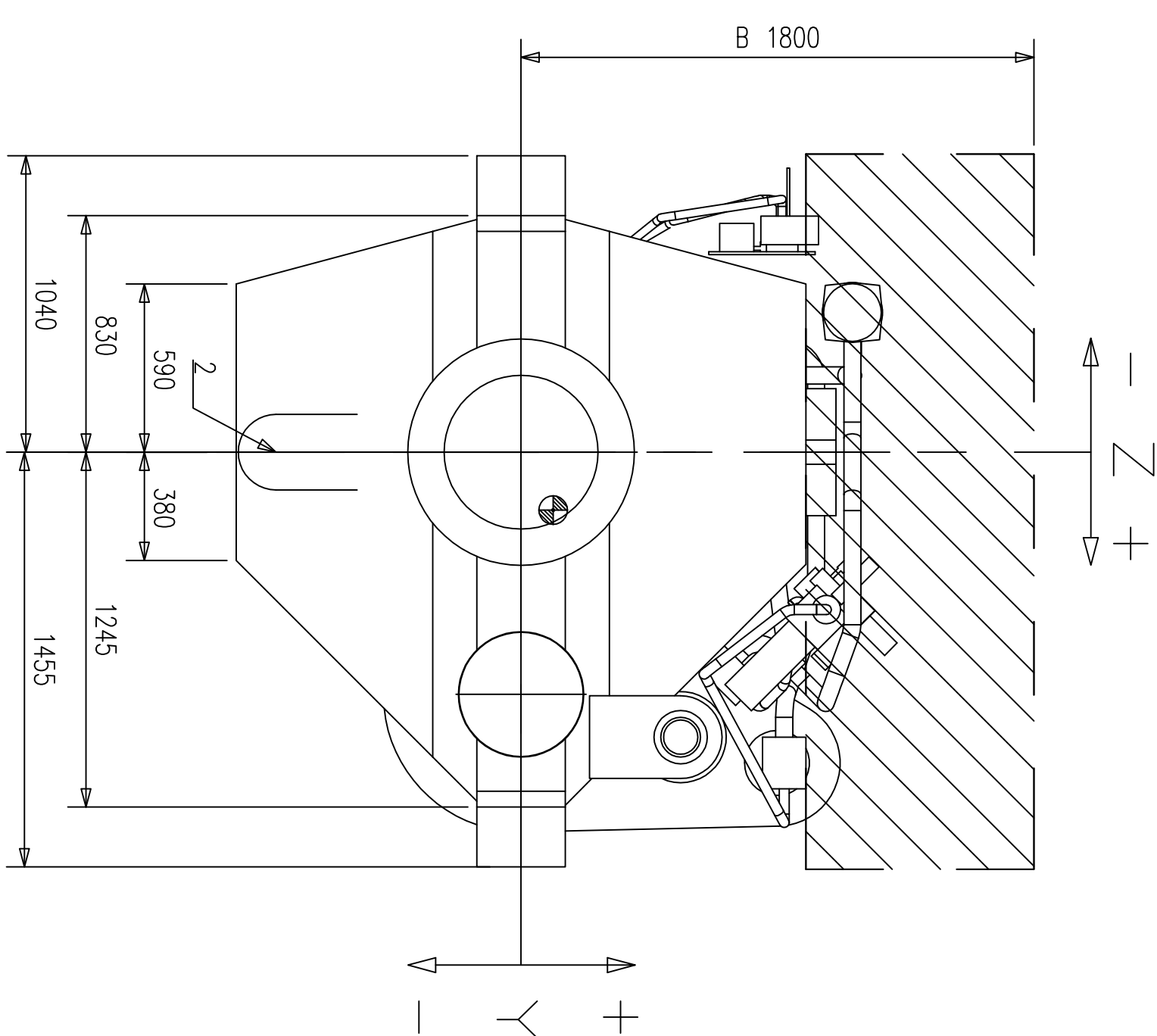
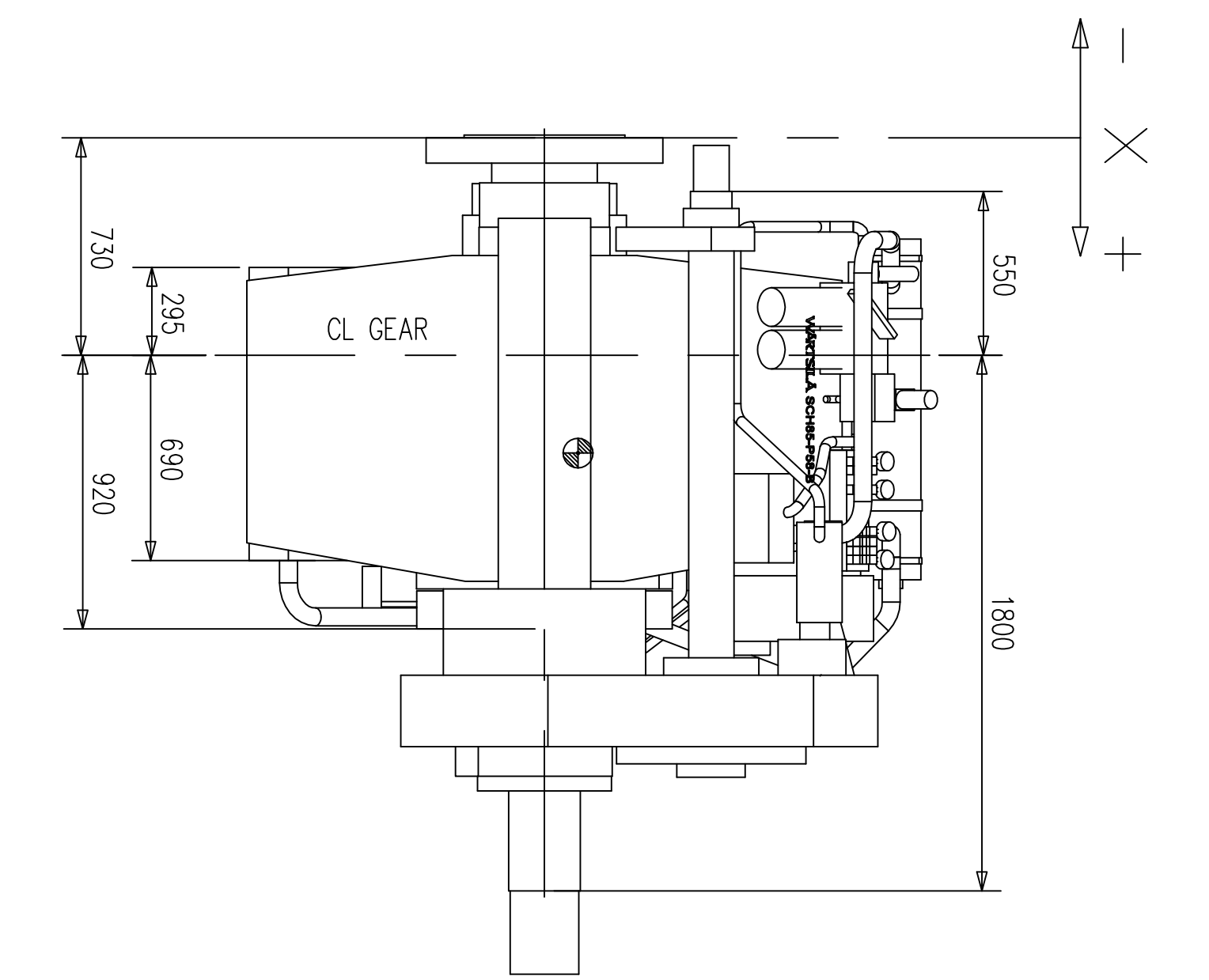



5	To OD box
4	Cooling water in
3	Cooling wate out
2	Suction stand-by oil pump
1	From stand-by oil pump, high pressure
Pos.	Description

⊕ CENTER OF GRAVITY
DRY WEIGHT – APPX. 16500 kg

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



Design/Rev	Propulsion	Scale	Material
Drawn	Structure	1:20	-
Rev	Mod. Rev		

**WARTSILA**

Proj. No.

DAAL000627

Rev.

A1

Scale

1/1

Spec. per Project

Rev.

Material

Structure

Mod. Rev

Scale

Spec. per Project

Rev.

SCH85-P58-B GEARBOX
OUTLINE AND SERVICE
SPACE