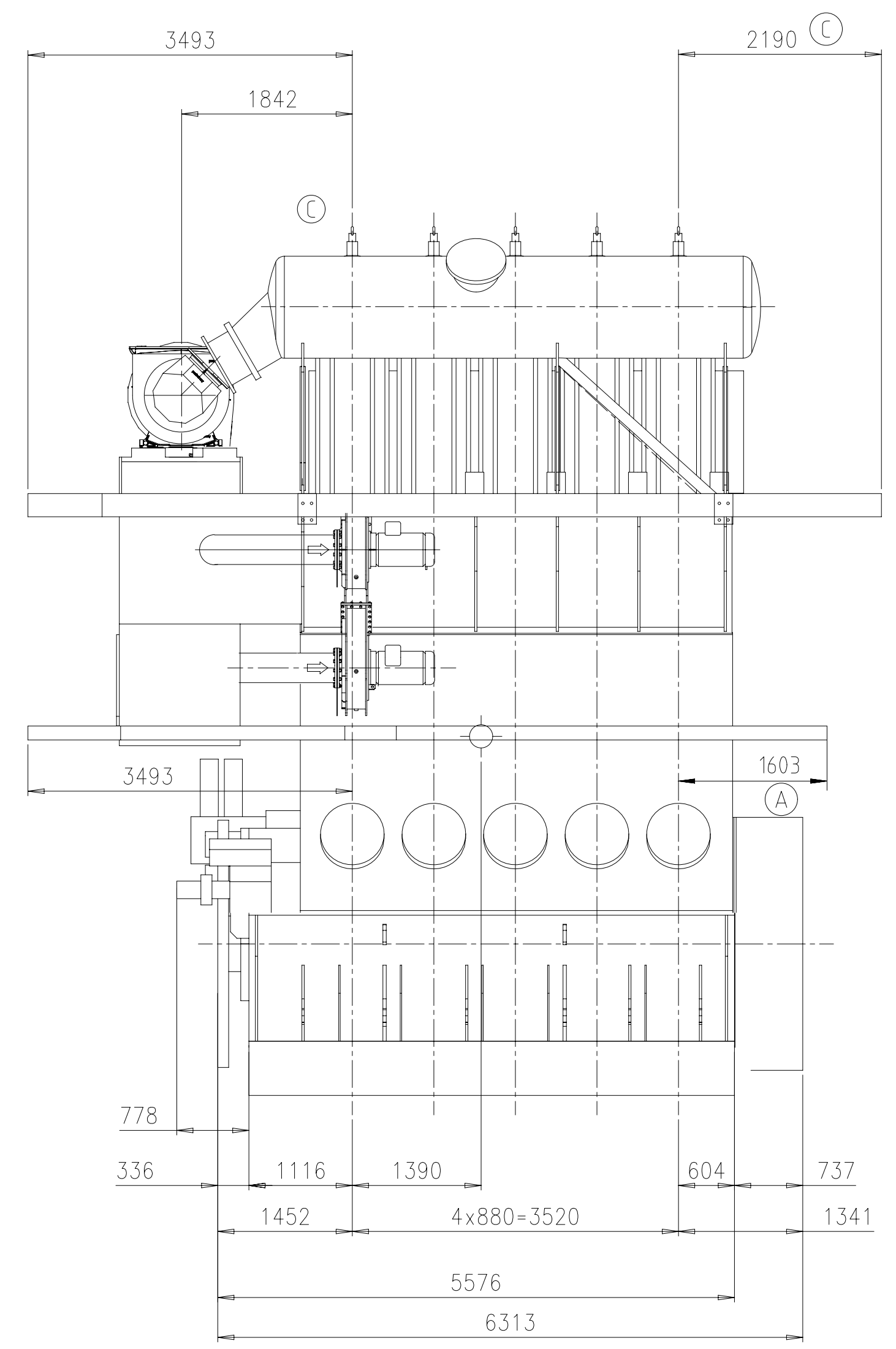
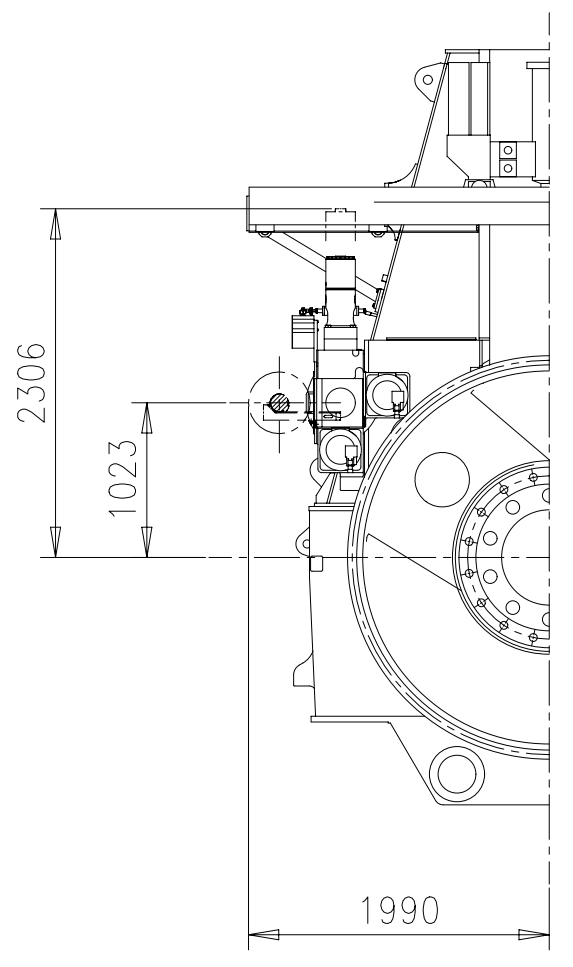
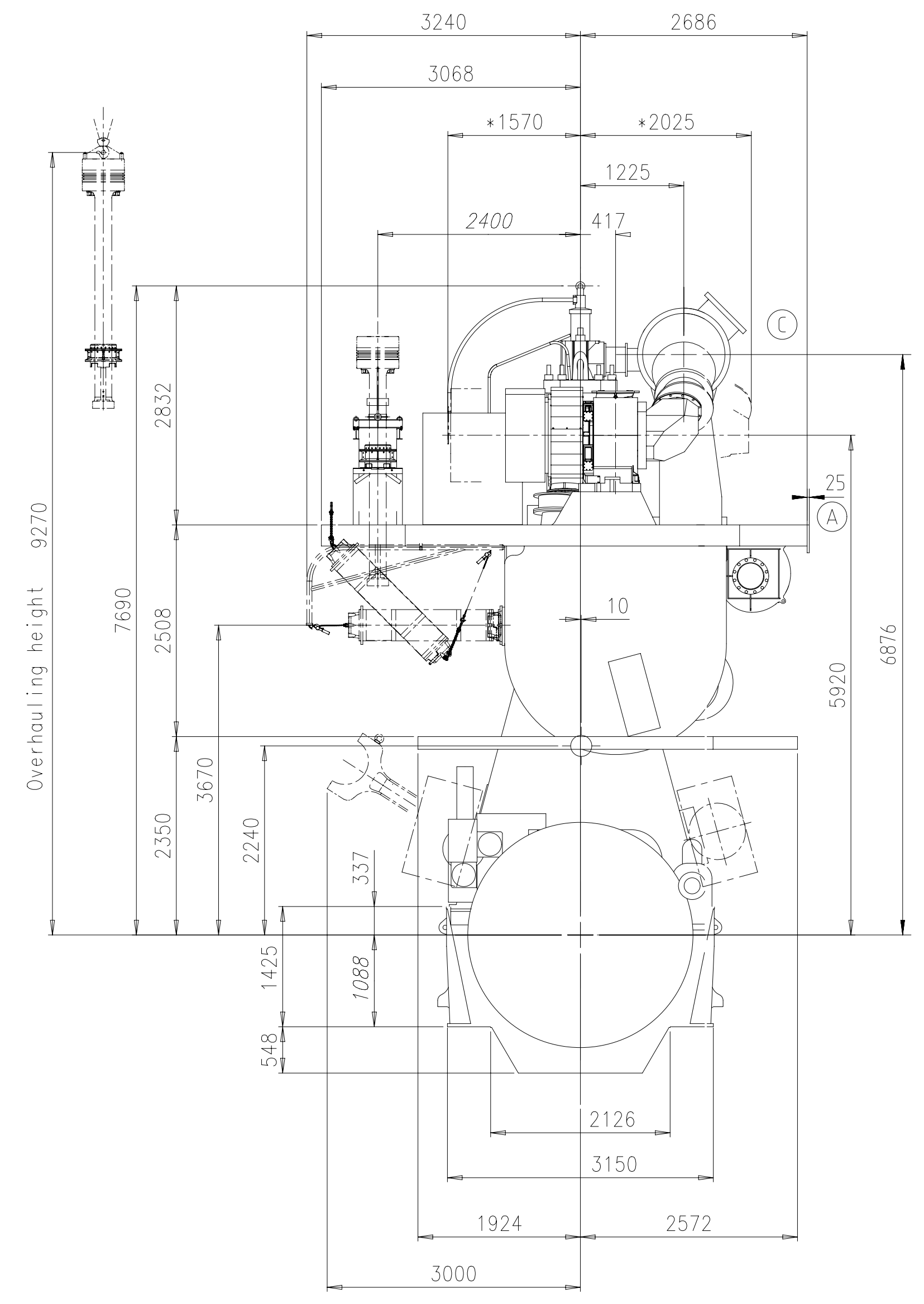


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EXHAUST SIDE



DRIVING END



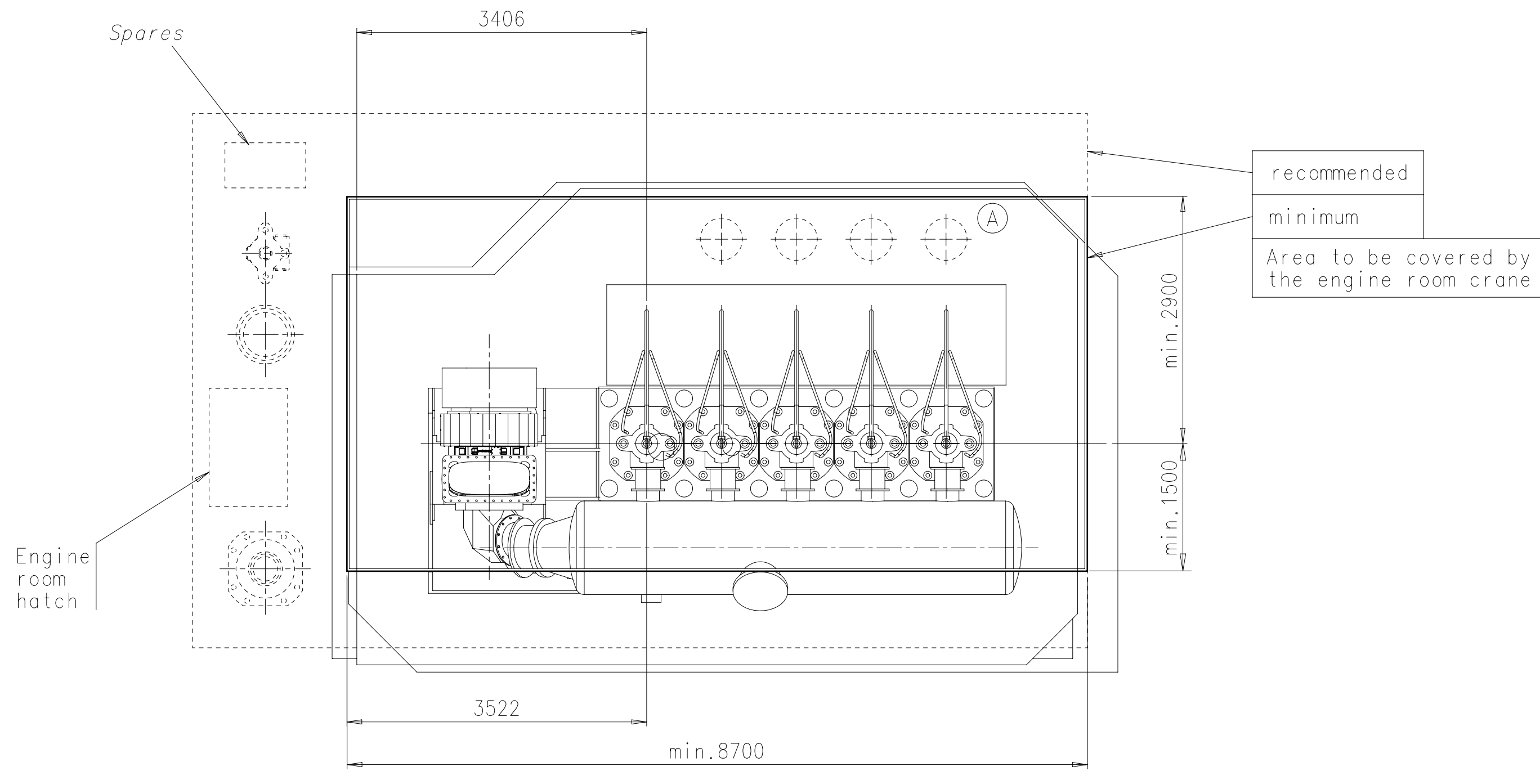
TURBOCHARGER 1x A165  
1x A265 (B)

ca. Schwerpunkt  
APPROX. CENTRE OF GRAVITY

\*Platz fuer Demontage  
SPACE FOR REMOVAL

Gewicht ohne Wasser und Oel= 200 t (A)  
WEIGHT WITHOUT WATER AND OIL

PLEASE NOTE:  
MAIN STAIRS WITH MORE THAN 4 STEPS ONLY  
IN LONGITUDINAL DIRECTION OF THE ENGINE.



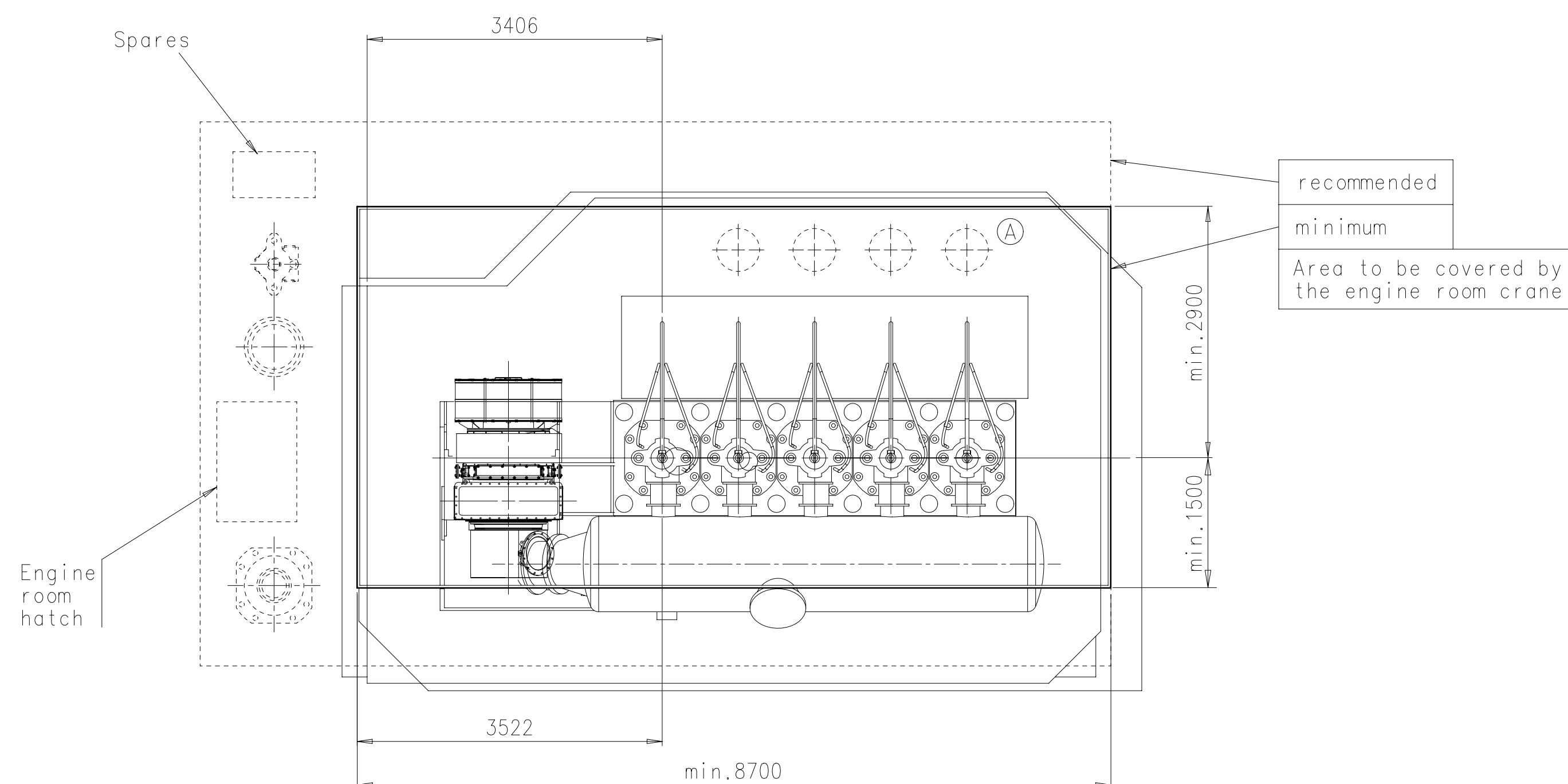
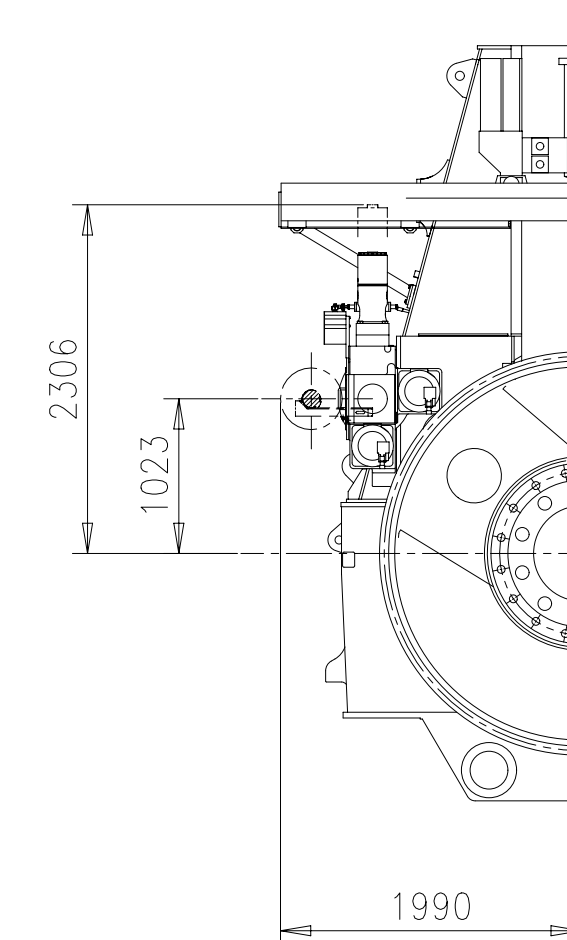
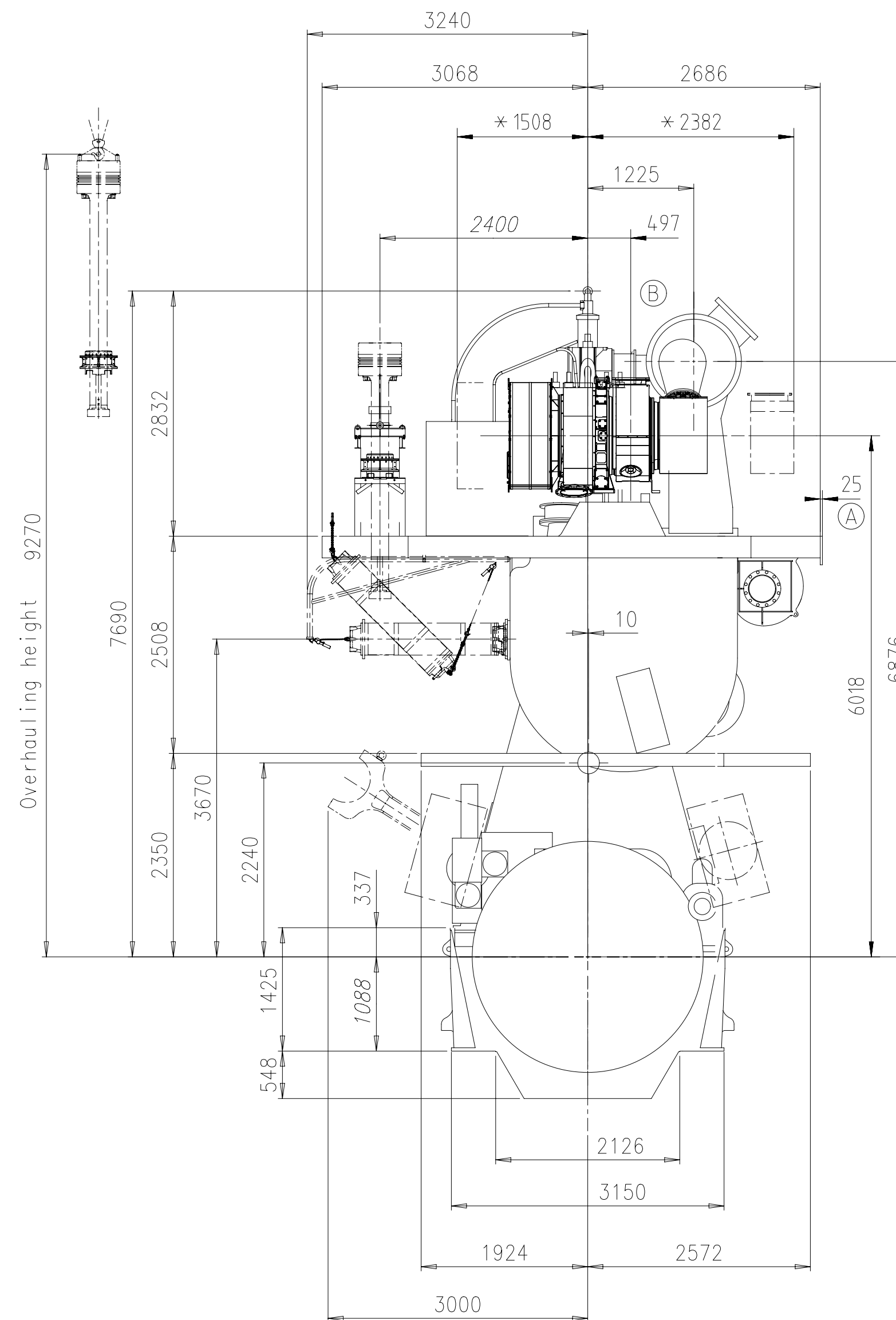
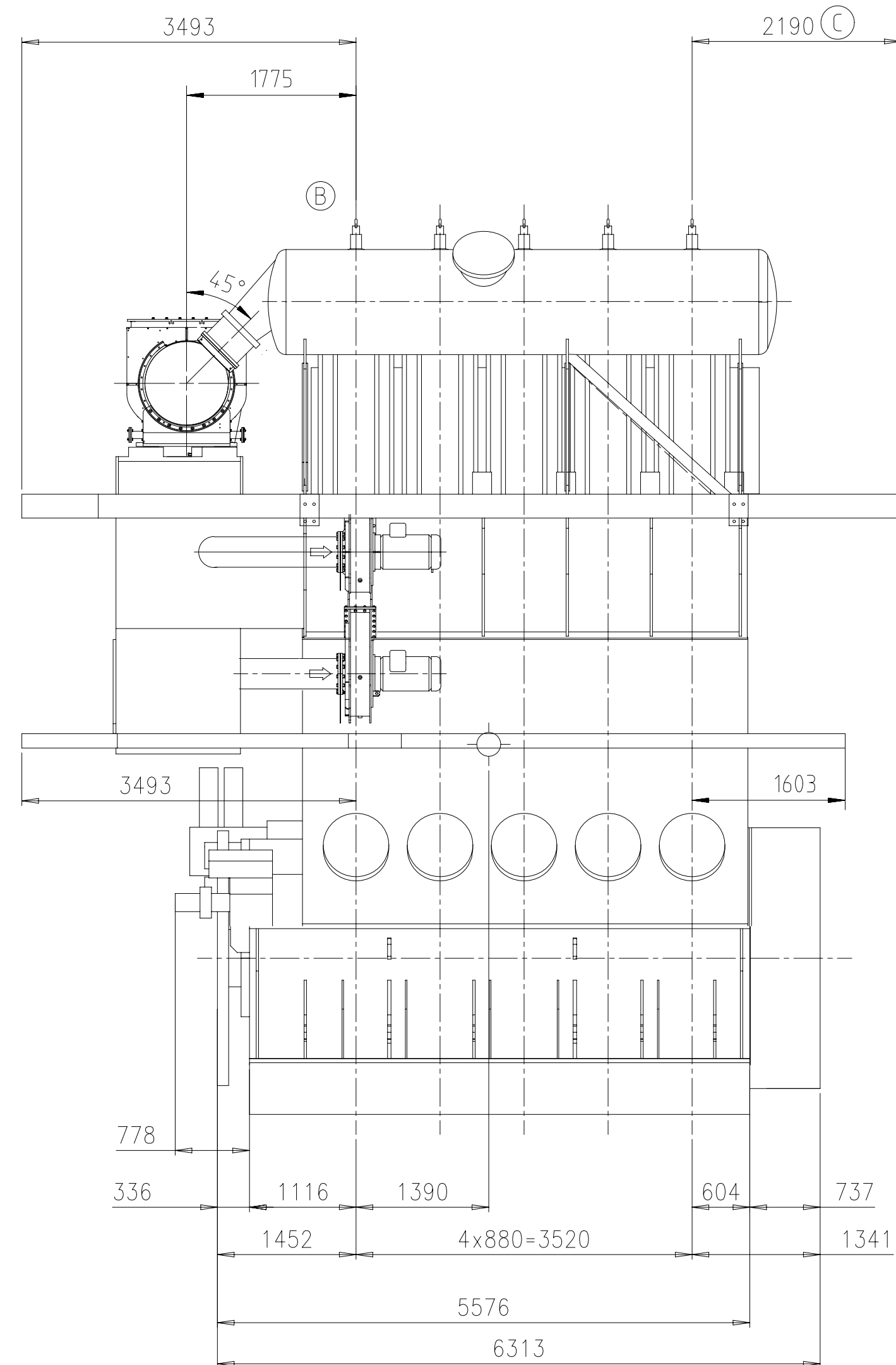
(A)  
DIMENSIONS ONLY FOR REFERENCE  
THIS OUTLINE DRAWING CAN NOT BE USED FOR FINAL DESIGN.  
PLEASE TAKE CORRESPONDING DESIGN GROUP

SURFACE PROTECTION SEE GROUP 0344  
TOLERANCING PRINCIPLE ISO8015  
GENERAL TOLERANCES ACCORDING TO ISO2768-mK

Units	mm kg	NX	Basic Material	Net Weight	190000
Made	18.03.2014	kyix01 K.Yilmaz	Scale	1:50	
Chkd	20.03.2014	awu004 Wuims	Design Group		
Appd	10.04.2014	abr030 Brückl	Drawing ID	DAAD049267	Rev. C

Approved  
DIMENSIONAL DRAWING - Confidential

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TURBOCHARGER 1x MET48 MB

ca. Schwerpunkt  
APPROX. CENTRE OF GRAVITY


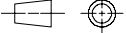
\* Platz fuer Demontage  
SPACE FOR REMOVAL

ⓑ

Gewicht ohne Wasser und Oel= 200 t  
WEIGHT WITHOUT WATER AND OIL

PLEASE NOTE:

MAIN STAIRS WITH MORE THAN 4 STEPS ONLY  
IN LONGITUDINAL DIRECTION OF THE ENGINE.

Free space for file							Q-Code XXXXXX		Main Dwg.	
							ISO; JIS		H	
Modif.	A	EAD091148	06.03.2020	B	EAD096542	27.04.2021				
	Number	Drawn date	Number	Drawn date	Number	Drawn date	Number	Drawn date		
Product 5RT-flex50DF  Wintertur Gas & Diesel				ENGINE OUTLINE VIEW  Motoransichten						
Units	mm kg	NX				Basic Material			Net Weight 0.001	
Made	03.07.2019		Abraham Dasari		Scale 1:50		Size A1	Page 1/1	Material ID	PAAD332628
Chkd	22.08.2019		hda002 Dörre		Design Group		Drawing ID	DAAD118434		Rev. B
Appd	22.08.2019		sth017 Thalman		0812					

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PLEASE TAKE CORRESPONDING DESIGN GROUP

SURFACE PROTECTION SEE GROUP 0344
TOLERANCING PRINCIPLE ISO8015
GENERAL TOLERANCES ACCORDING TO ISO2768-mK

Units	mm Kg	INX		basic material	Net weight 0.001
Made	03.07.2019	Abraham Dasari	Scale	1:50	
Chkd	22.08.2019	hdo002 Dörre	Design Group	0812	
Appd	22.08.2019	sth017 Thalmann	Drawing ID	DAAD118434	Rev. B

## WinGD-5RT-flex50DF \_Engine-Outline-View

### TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2018-02-26	DRAWING SET	First web upload
2019-11-20	DAAD118434	New Engine Outline View for Turbocharger type 1xMET 48MB has been added.
2020-09-07	DAAD049267	Revised Engine Outline View for Turbocharger type 1xA165 has been updated.
2021-05-12	DAAD049267 DAAD118434	Revised Engine Outline View for Turbocharger type 1xA165 & 1xMET 48MB have been updated.

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