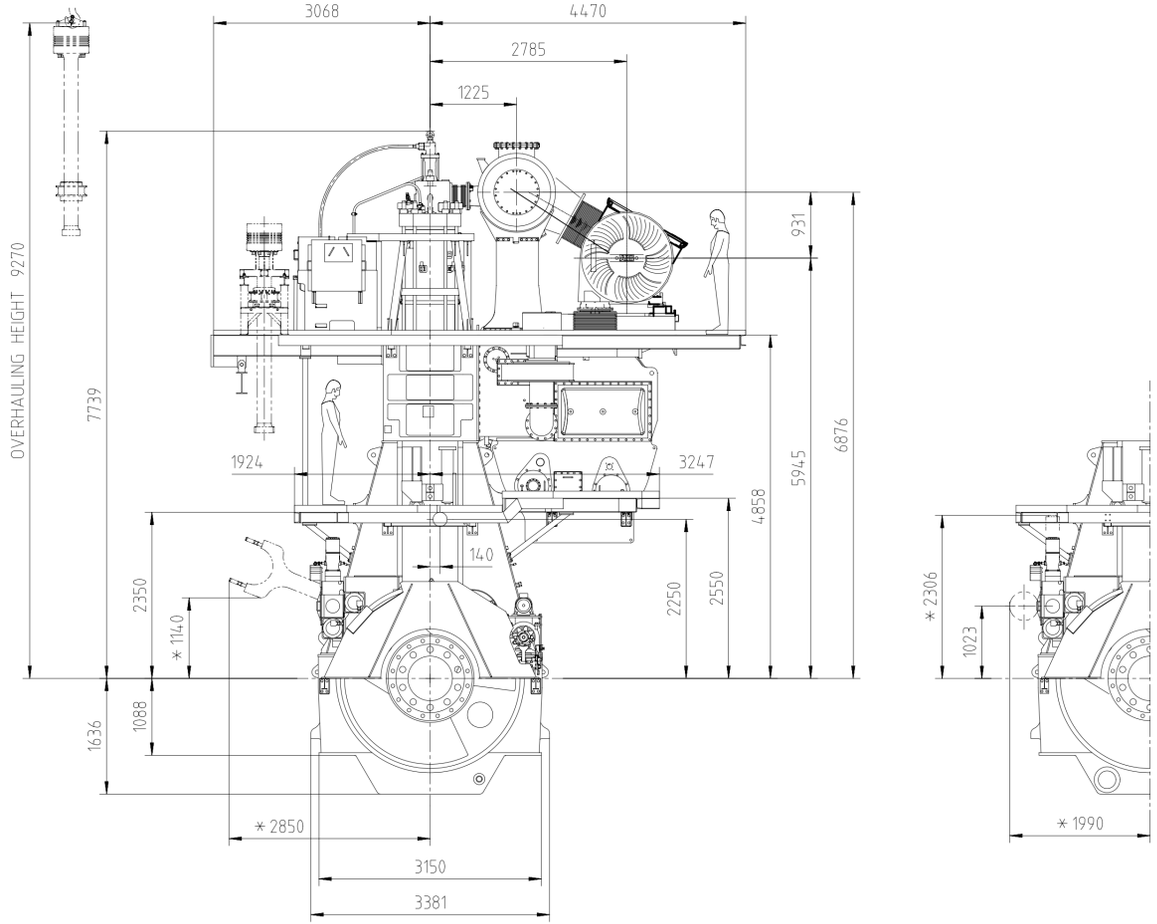
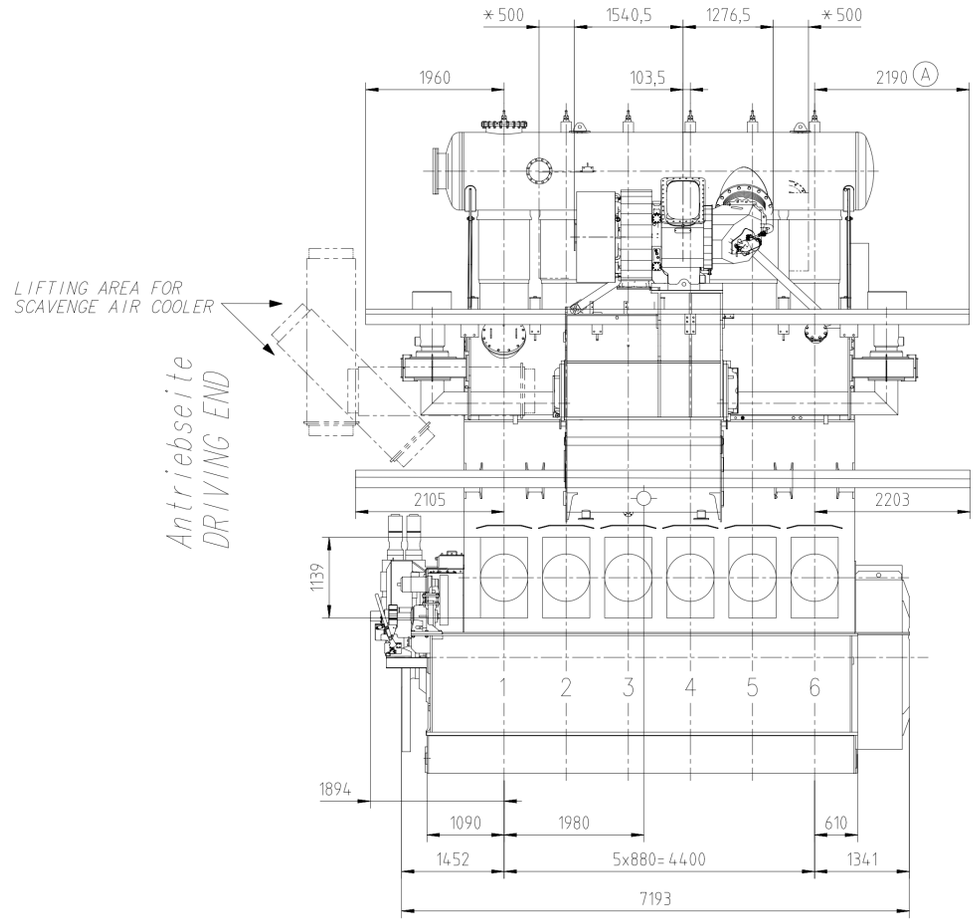


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Abgasseite
EXHAUST SIDE

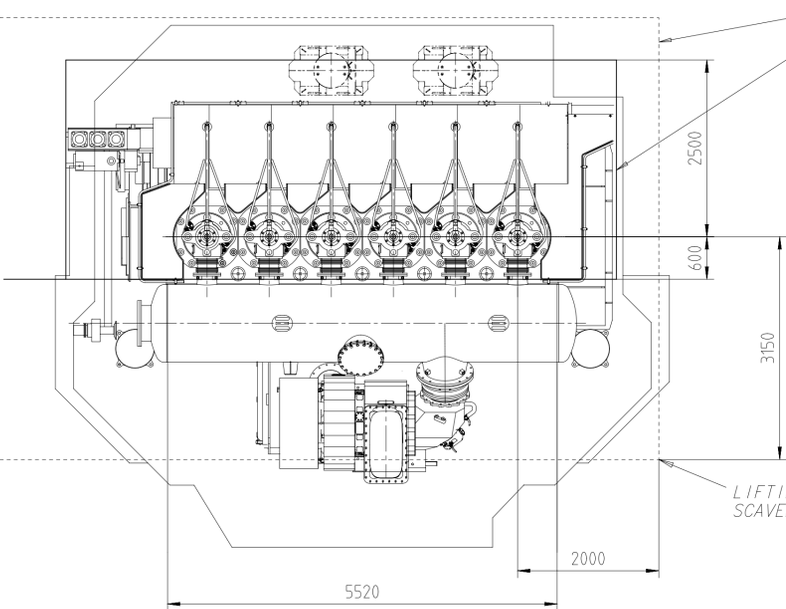
Antriebseite
DRIVING END



TOOLS FOR
PISTON AND CYL. COVER
DISMANTLING

SPARES

ENGINE ROOM
HATCH



RECOMMENDED
MINIMUM
AREA TO BE COVERED BY
THE ENGINE ROOM CRANE
For safety and timesaving reasons it will
be an advantage to increase the minimum area
for moving the heavy components between the
storing places and the engine or to the engine
room hatch by using the engine room crane.

DIMENSIONS FOR REFERENCE ONLY!
THIS OUTLINE DRAWING CAN NOT
BE USED FOR FINAL DESIGN!
PLEASE TAKE THE CORRESPONDING
DESIGN GROUP!

TURBOCHARGER 1xA170

ca. Schwerpunkt
APPROX. CENTRE OF GRAVITY

* Platz fuer Demontage
SPACE FOR REMOVAL

Gewicht ohne Wasser und Oel= 225 t
WEIGHT WITHOUT WATER AND OIL

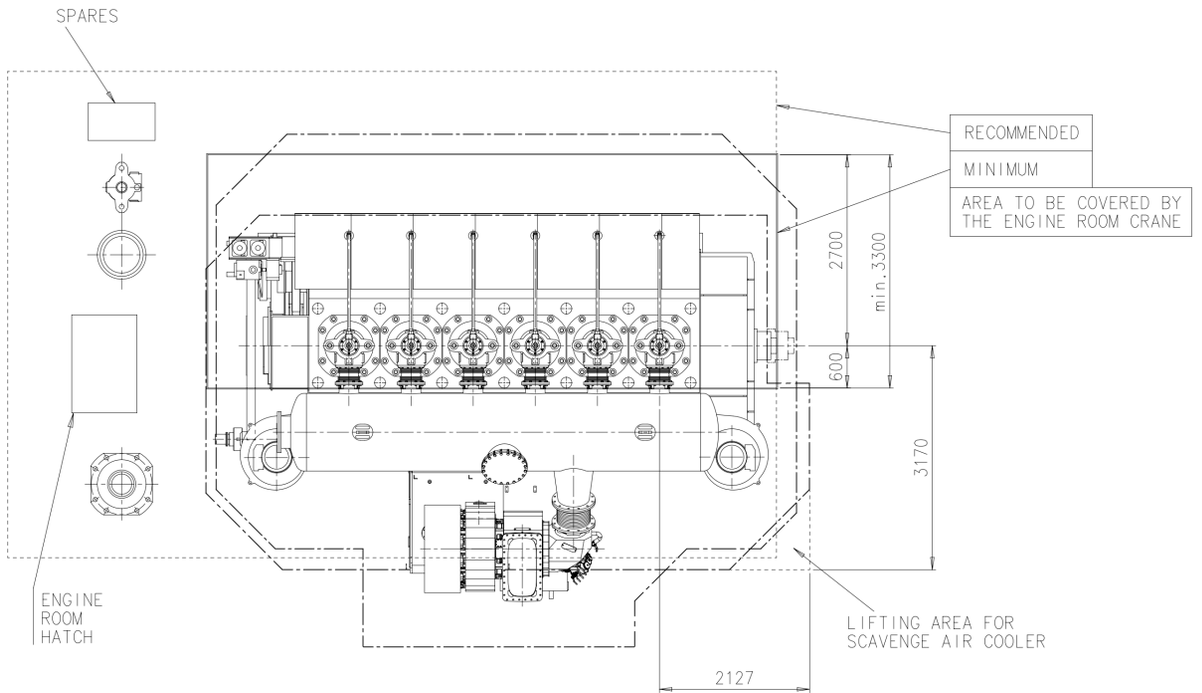
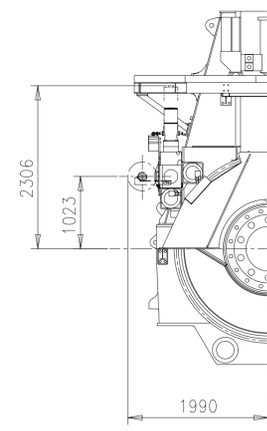
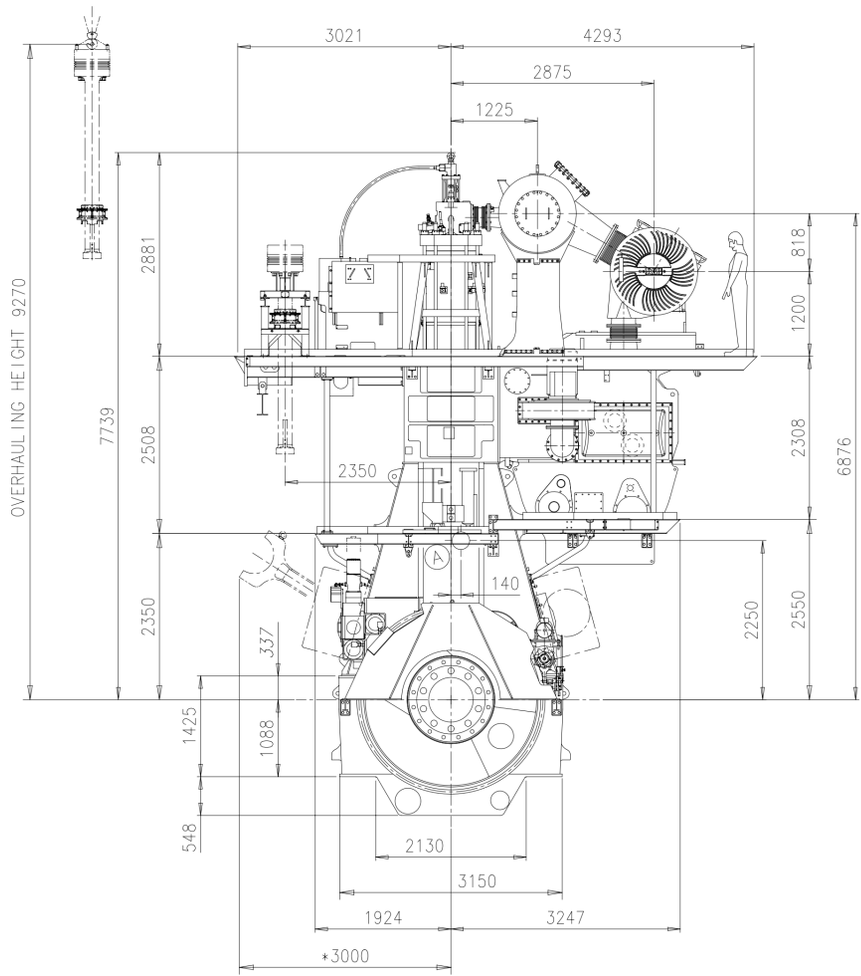
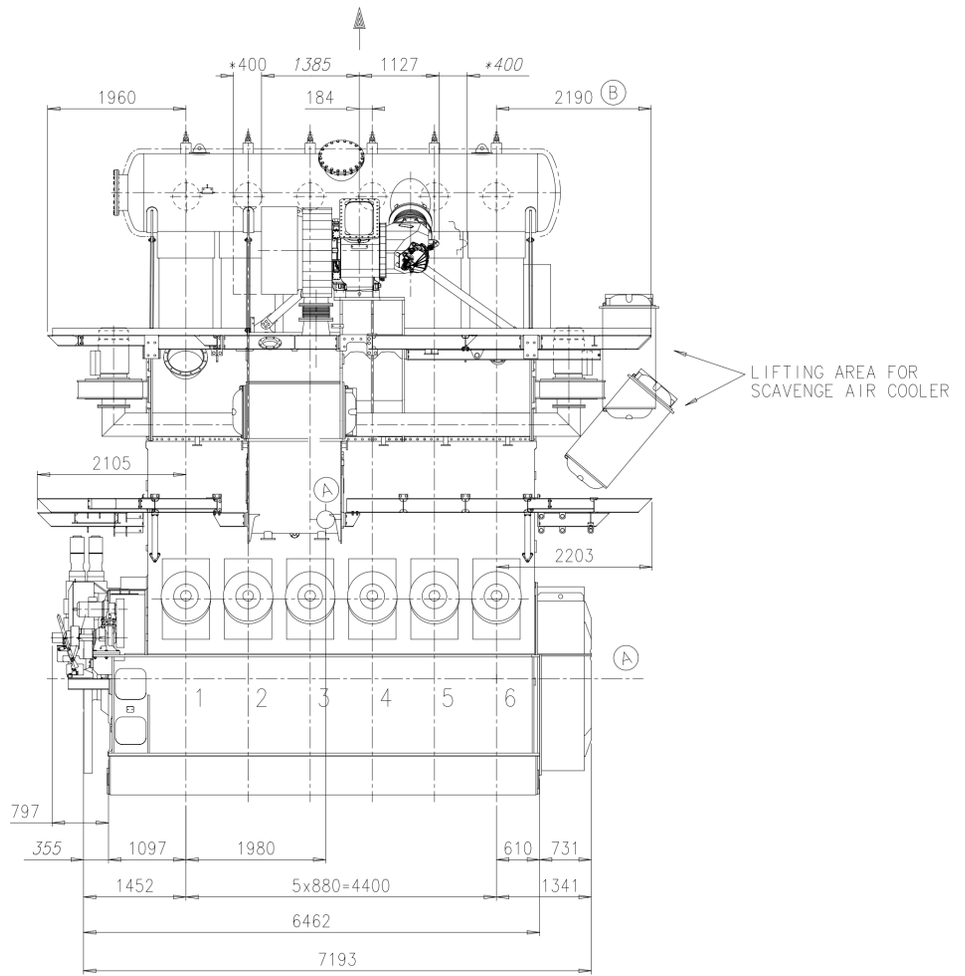
PLEASE NOTE:
MAIN STAIRS WITH MORE THAN 4 STEPS ONLY
IN LONGITUDINAL DIRECTION OF THE ENGINE.

Free space for file	O-Code XXXXXX		Main Drw. H
Modif. A	EAAD096095	03.01.2019	
Number	Drawn date	Number	Drawn date
Product	6RT-rlcx50DF		ENGINE OUTLINE VIEW
Basic Material	NX		Motoransichten
Units	mm kg	Scale	1:50
Made	03.01.2019	Yogesh Kulkarni	Size A1
Design Group	28.08.2019	hdo002 Däre	Page 1/1
Appd	28.08.2019	mda006 Dacic	Material ID PAAD315619
GENERAL TOLERANCES ACCORDING TO ISO2768-mK	0812	DAAD110626	Rev. A

**DOWNLOAD
"DXF FILE"**

Abgasseite
EXHAUST SIDE

Antriebseite
DRIVING END



Turbolader: 1xA265-L
TURBOCHARGER

Gewicht ohne Wasser und Oel = 225 t
WEIGHT WITHOUT WATER AND OIL

* = Platz fuer Demontage
SPACE FOR REMOVAL

ca. Schwerpunkt
APPROX. CENTRE OF GRAVITY

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

Free space for file	XXXXX		Main Drw.	H					
Modif.	A	EAAD085829	11.04.2016	B	EAAD096095	10.03.2021			
Number	Drawn date	Number	Drawn date	Number	Drawn date	Number	Drawn date		
Product		6RT-r1ex50DF		ENGINE OUTLINE VIEW		Motoransichten			
Units	mm kg	NX	Basic Material			Net Weight 0.001			
SURFACE PROTECTION	SEE GROUP 0344	Made	09.09.2013	hri004	H.Riser	Scale	1:50	Size	A1
TOLERANCING PRINCIPLE	ISO8015	Chkd	04.11.2013	awu004	Wüms	Design Group	0812	Page	1/1
GENERAL TOLERANCES	ACCORDING TO ISO2768-mK	Appd	04.11.2013	bha009	Haag	Drawing ID	DAAD043594	Material ID	PAAD140034
								Rev. B	

WinGD-6RT-flex50DF_Engine-outline-views

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2018-02-26	DRAWING SET	First web upload
2019-11-20	DAAD110626	New Engine outline view for Turbocharger type 1 x A170 has been added.
2021-05-19	PAAD140034 PAAD315619	Revised Engine Outline Views for Turbocharger type 1xA170, and 1xA265 have been updated.

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