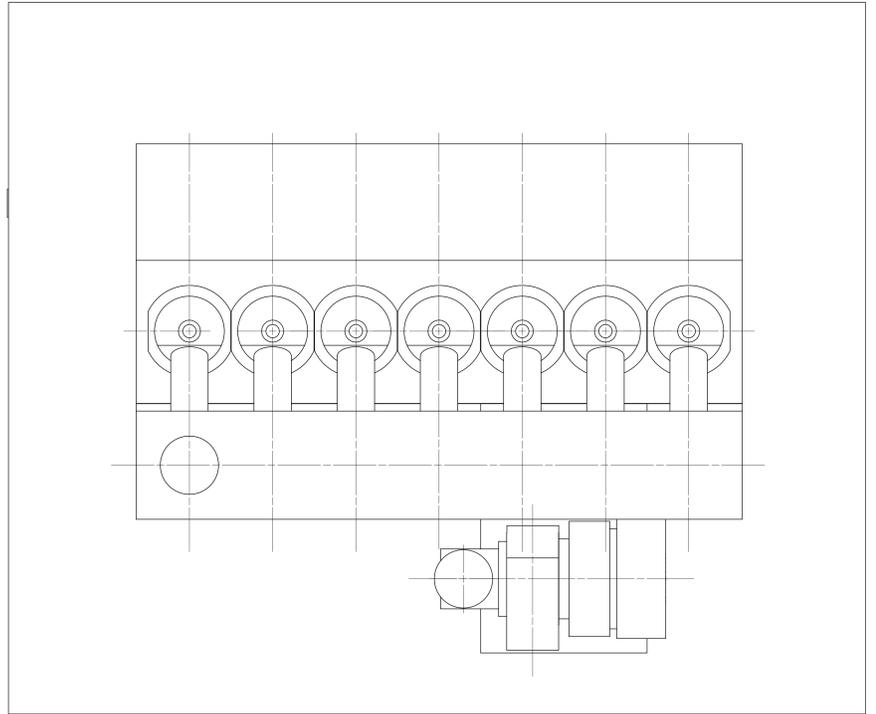
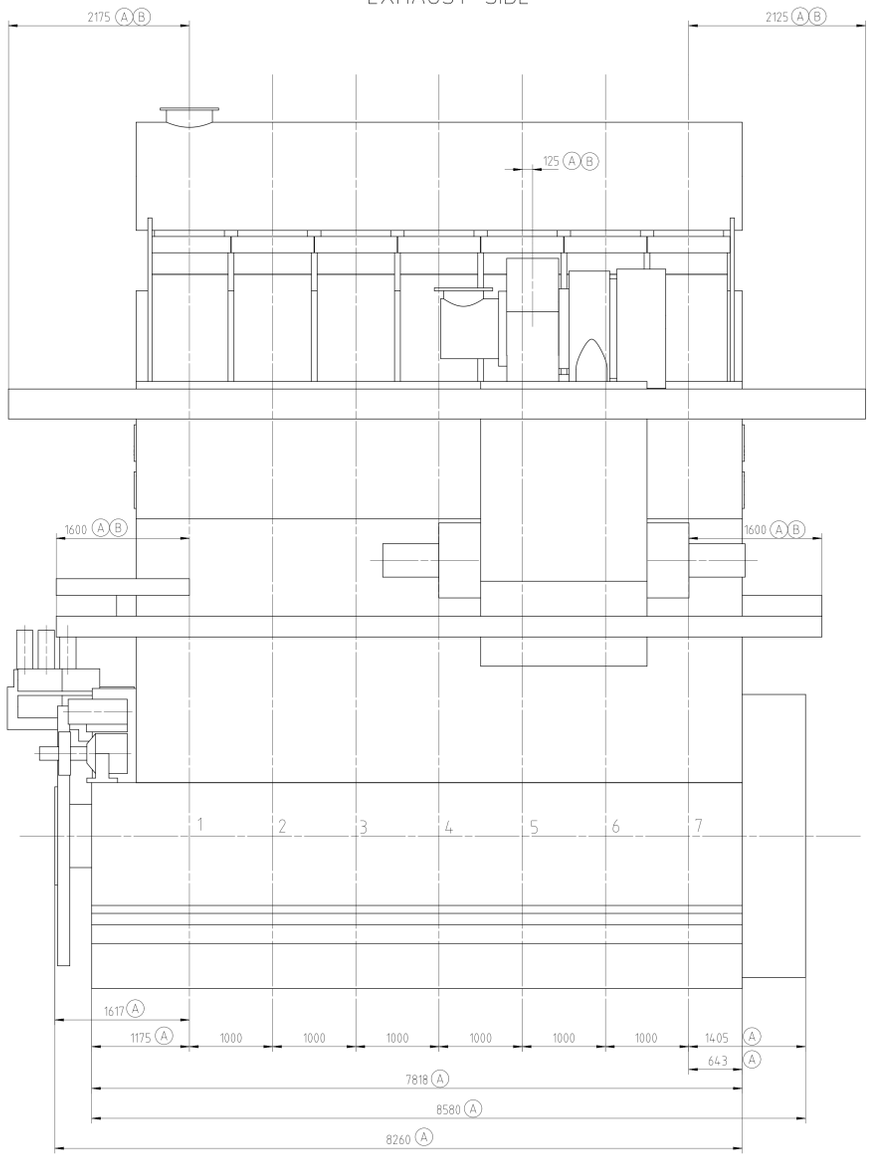
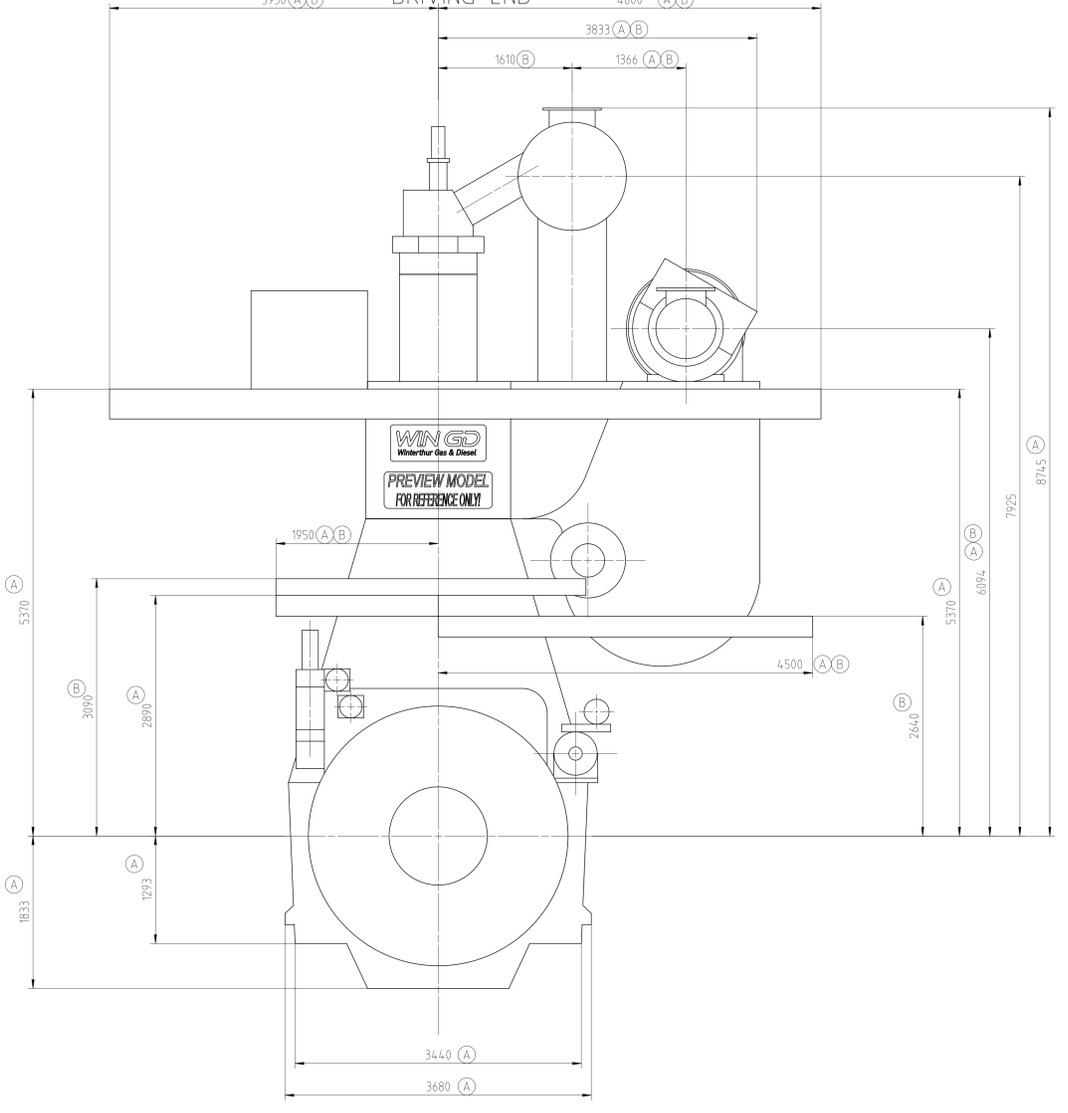


Download  
"DXF file"

Abgasseite  
EXHAUST SIDE



Antriebsseite  
DRIVING END



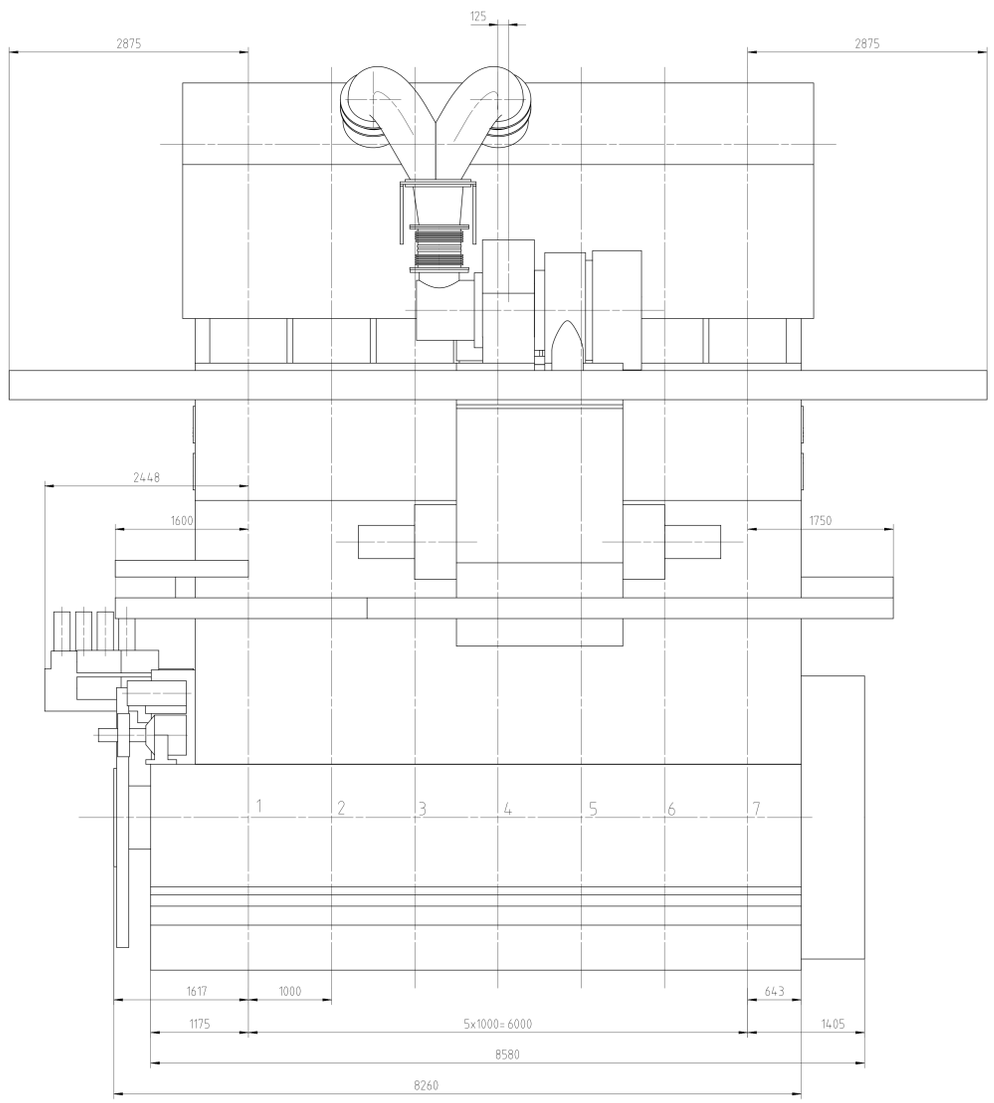
TURBOCHARGER A270-L

Part		7X62-S2.0					
Change History	B	wto001	stn017	27.08.2021	CMA000051	Scavenging and Platform updated	4 3
	A	wto001	stn017	03.03.2021	EAAD095565	Legacy information. See corresponding ChangeNotice	4 3
	-	ffa005	lba0001	31.01.2020	-	-	-
Rev.	Creator	Approver	Approval Date	Change ID	Change Status	Approved	Activity Code
<b>WINGD</b> Winterthur Gas & Diesel		ENGINE OUTLINE VIEW					
Scale: 1:30		Dimension		Units: [mm]	[kg]	Basic Material	Net Weight
NX				Design	Yes	0812	Q-Code XXXXX
SURFACE PROTECTION SEE GROUP 0344		TOLERANCING PRINCIPLE ISO8015		Design Group	AO	Item ID	PAAD349351
GENERAL TOLERANCES ACCORDING TO ISO2768-mS				Design	Yes	Standard	WDS
DIMENSIONS ONLY FOR REFERENCE ONLY! THIS OUTLINE DRAWING CAN NOT BE USED FOR FINAL DESIGN! PLEASE TAKE CORRESPONDING DESIGN GROUP!				Qty	per	Package	1/1

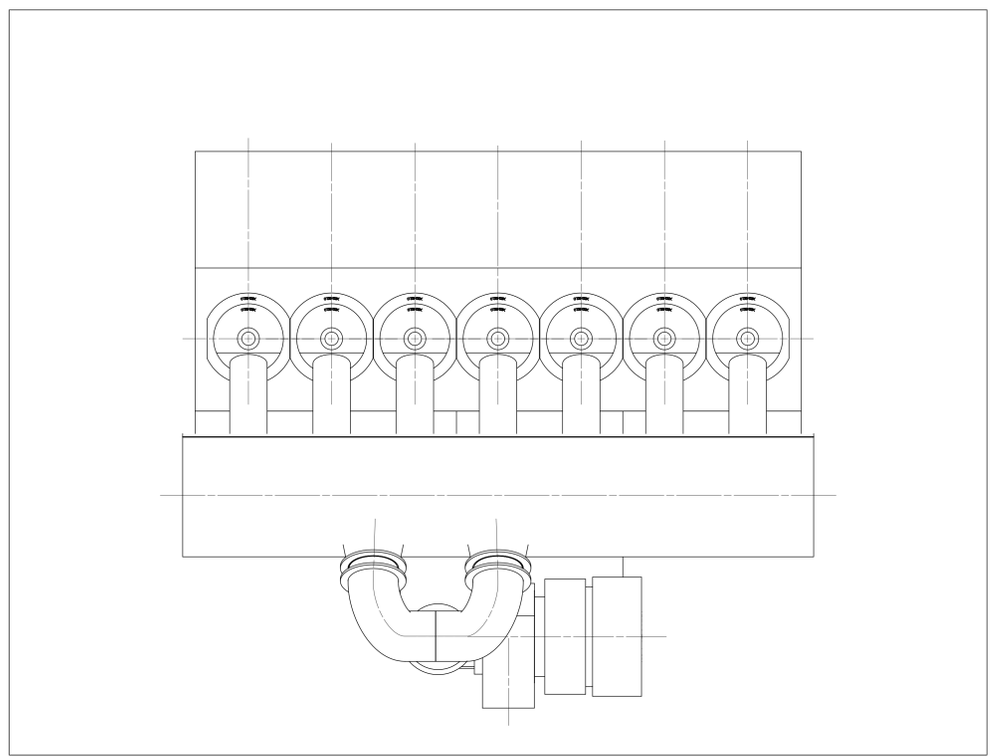
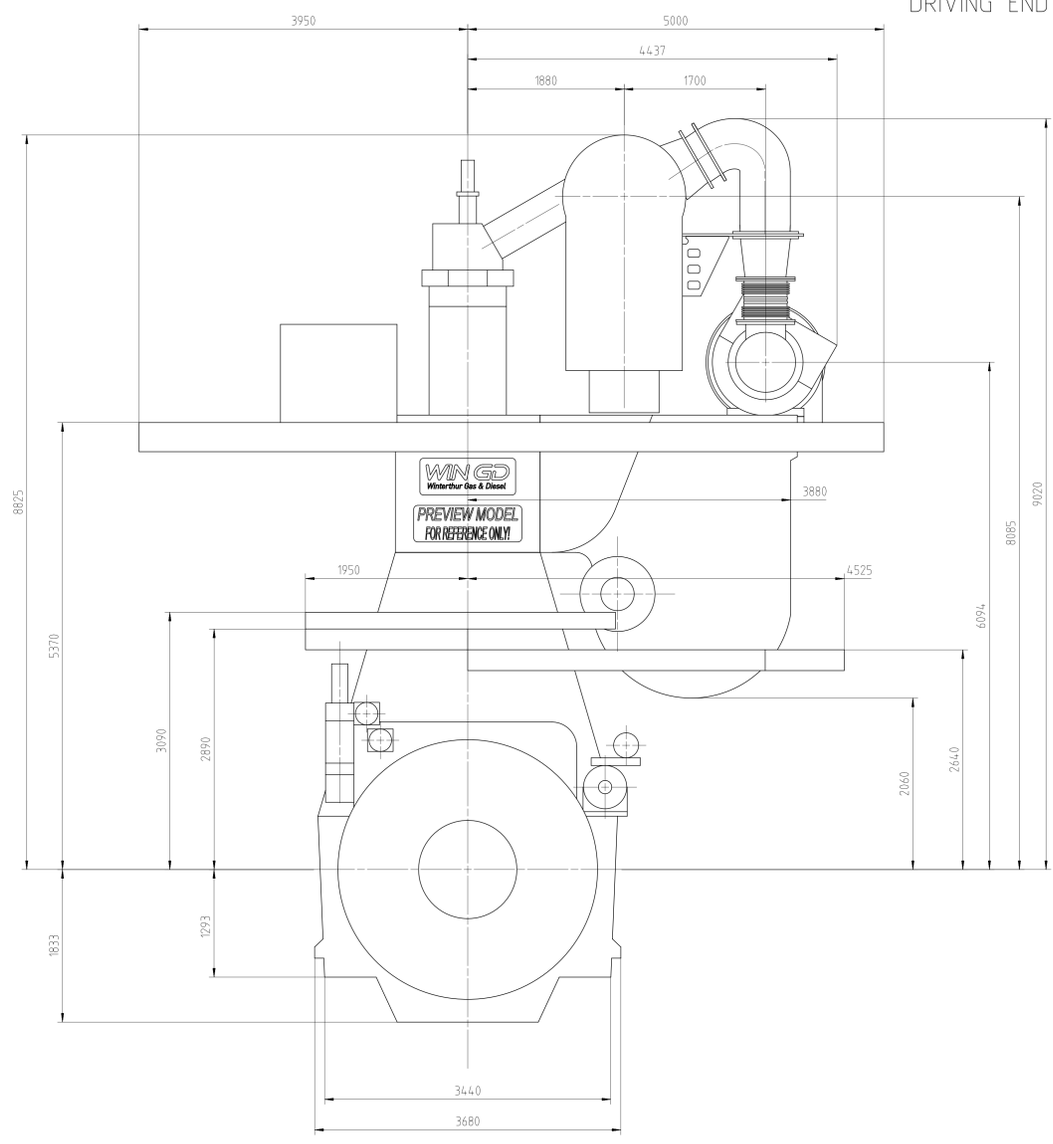
DIMENSIONS ONLY FOR REFERENCE ONLY!  
THIS OUTLINE DRAWING CAN NOT BE USED FOR FINAL DESIGN!  
PLEASE TAKE CORRESPONDING DESIGN GROUP!

Download "DXF file"

EXHAUST SIDE



DRIVING END



TURBOCHARGER A270

7X62-S2.0									
Rev.	Creator	Approver	Approval Date	Change ID	Change Stamp	Activity Code	E	C	
-	wfo01	ffa015	02.12.2022	DIWA002897	Main Design/Drawing Introduced	-	-	-	
<b>WIN GD</b> Winterthur Gas & Diesel		ENGINE OUTLINE VIEW - CONCEPT			ISCR				
Scale	1:30	Units	[mm]	[kg]	Basic Material	Net Weight		0.001	
Dimension	NX	Design	Yes	Group	0812-01	Q-Code	XXXXX	Standard	WDS
Design	AO	Item ID	PTAA050374		Drawing	1/1			

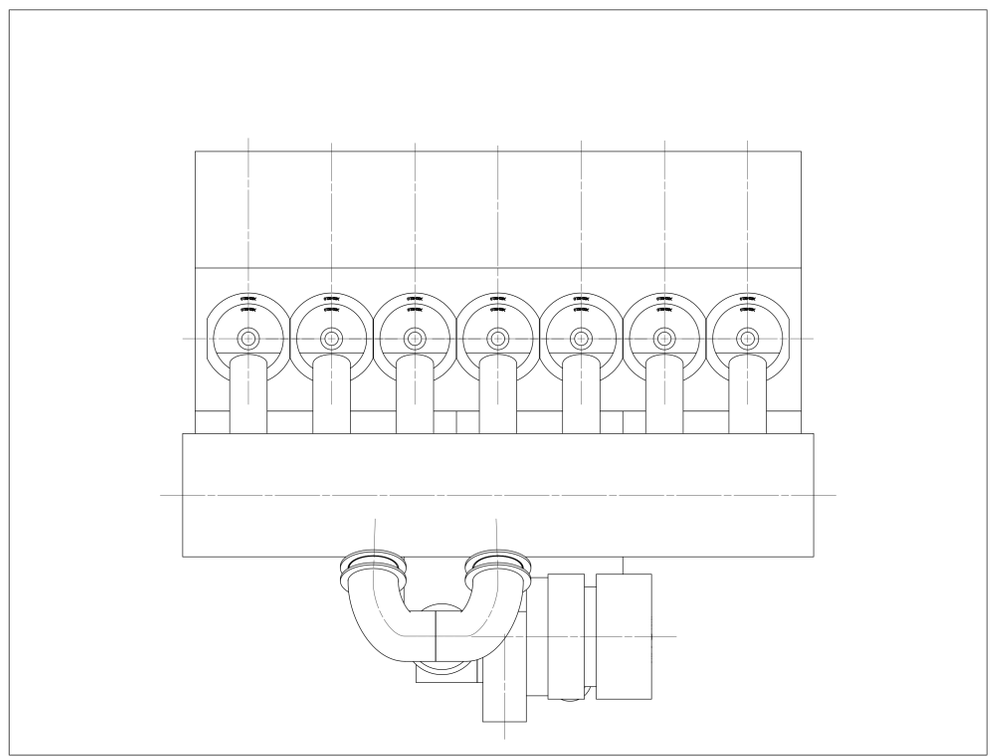
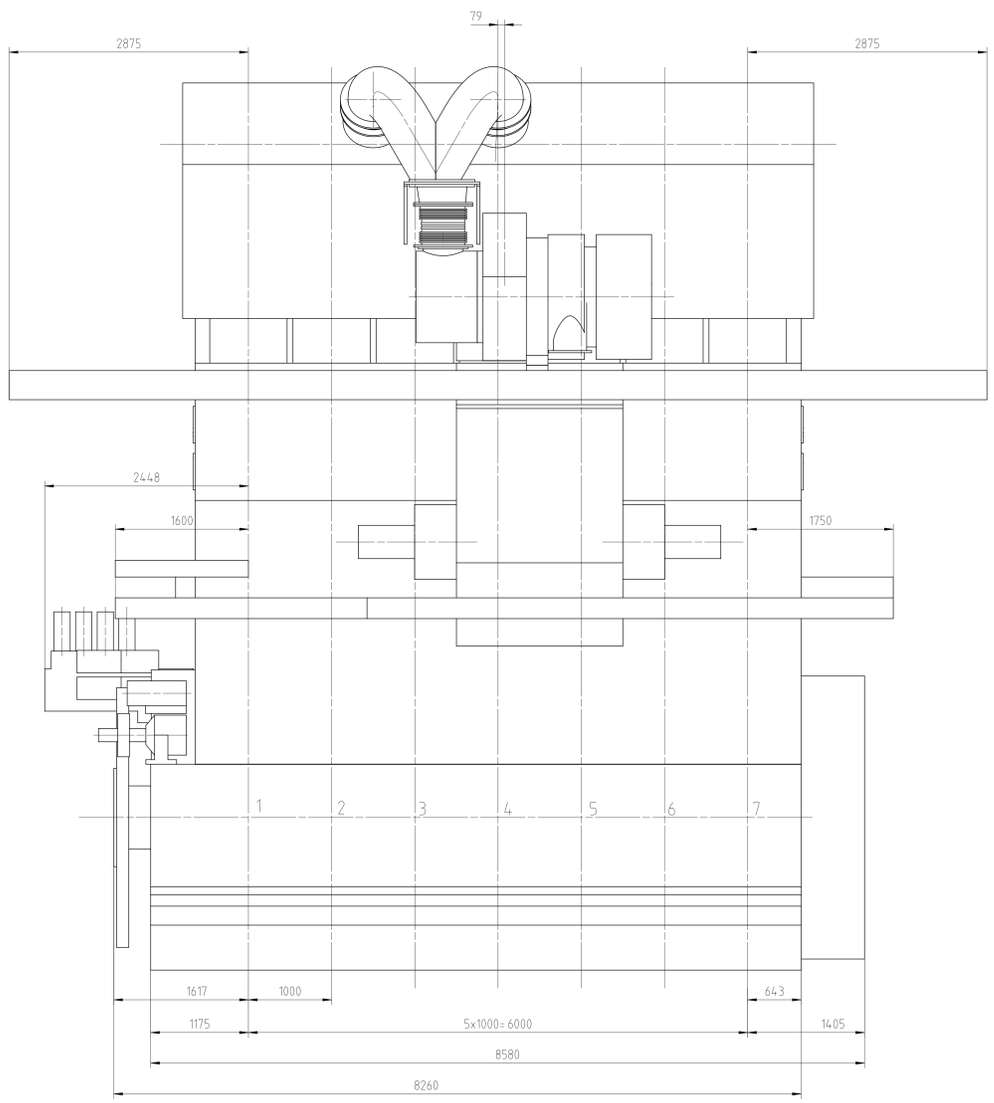
DIMENSIONS ONLY FOR REFERENCE ONLY!  
THIS OUTLINE DRAWING CAN NOT BE USED FOR FINAL DESIGN!  
PLEASE TAKE CORRESPONDING DESIGN GROUP!

SURFACE PROTECTION SEE GROUP 0344  
TOLERANCING PRINCIPLE ISOB15  
GENERAL TOLERANCES ACCORDING TO ISO2768-mK

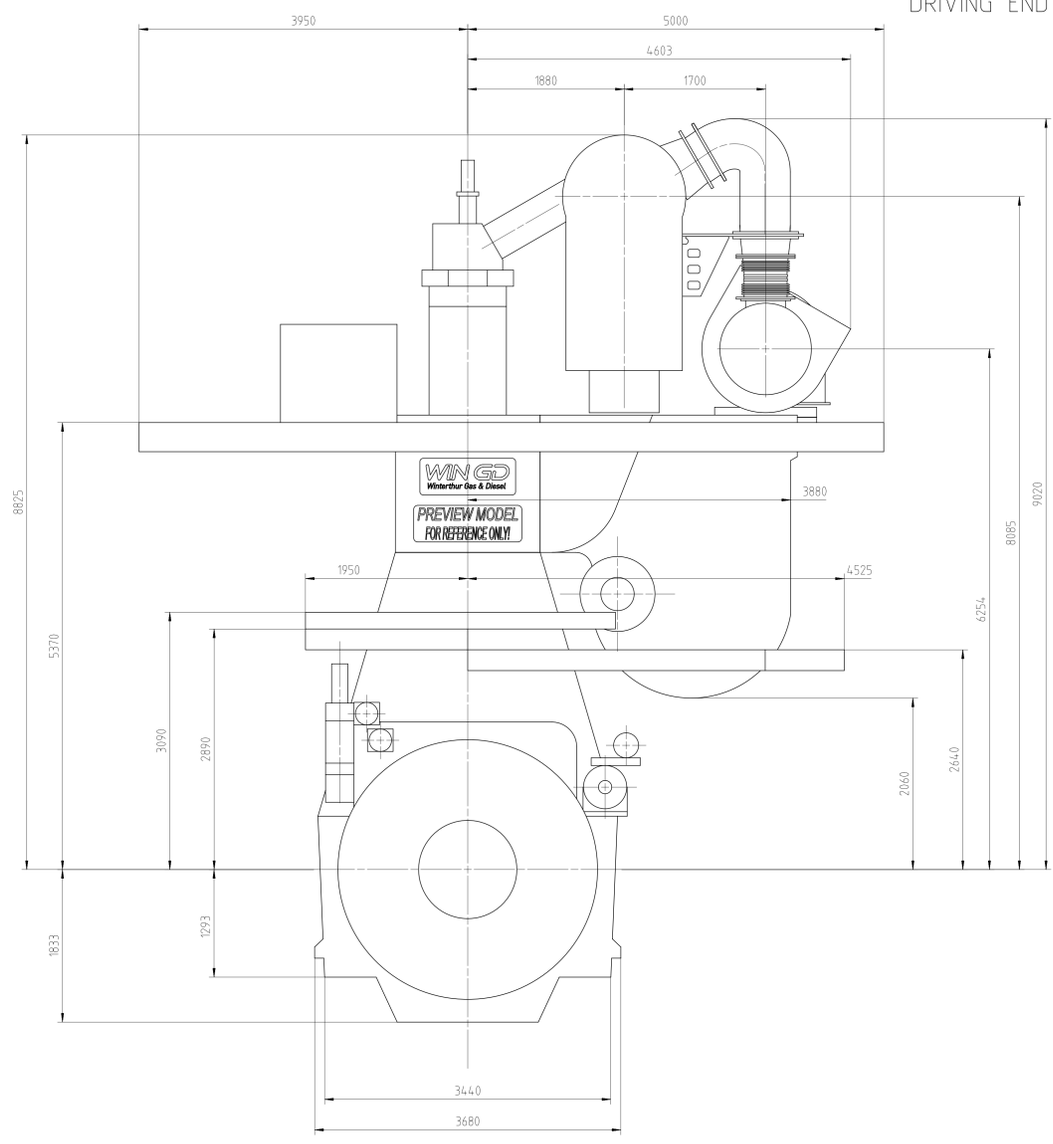
Copyright Winterthur Gas & Diesel Ltd. All rights reserved.  
No third party may use or reproduce this drawing for any purpose without the written consent of Winterthur Gas & Diesel Ltd.

Download "DXF file"

EXHAUST SIDE



DRIVING END



TURBOCHARGER MET60

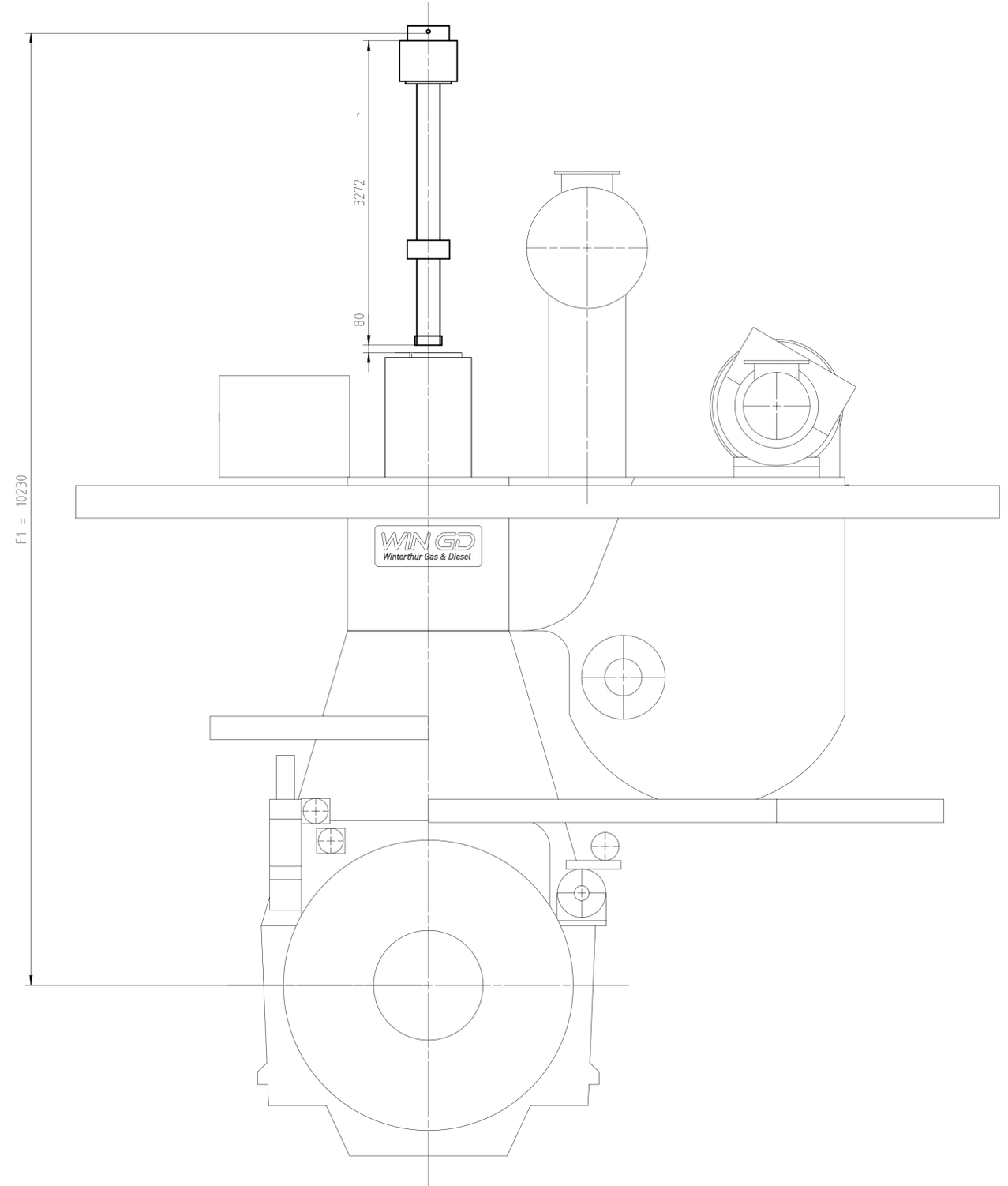
7X62-S2.0							
Rev.	Creator	Approver	Approval Date	Change ID	Change Stamp	Activity Code	E C
-	wfo01	ffa015	02.12.2022	DIWA002897	Main Design/Drawing Introduced	-	-
<b>WIN GD</b> Winterthur Gas & Diesel		ENGINE OUTLINE VIEW - CONCEPT ISCR				Net Weight 0.001	
Scale	1:30	Units	[mm]	[kg]	Basic Material		
Dimension	NX	Main Design	Yes	Design Group	0812-01	Q-Code	XXXXX
		Qty	part	Engine AO	Item ID	PTAA050492	Drawing Page 1/1

DIMENSIONS ONLY FOR REFERENCE ONLY!  
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-mS

Copyright Winterthur Gas & Diesel Ltd. All rights reserved.  
No third party permission is required for reproduction of this drawing for internal use only.  
This drawing may be used for reference only. It is not intended for manufacturing.  
The user is responsible for the correct interpretation and use of this drawing.  
The user is responsible for the correct interpretation and use of this drawing.

Download  
"DXF file"



STANDARD DISMANTLING F1

Free space for file		D-Code XXXXX		Main Drw. H	
Modif.	Number	Drawn date	Number	Drawn date	Number
Product X62-S2.0		DISMANTLING DIMENSIONS			
		Ausbaumasse			
Units	mm kg	NX	Basic Material	Net Weight 0,001	
Make	26.02.2021	ffa015	Fauler	Scale 1:45	Size A1
Chkd	26.02.2021	mkr021	Krumpl	Design Group	Page 1/1
Appd	01.03.2021	mda006	Dacic	Drawing ID	Material ID PAAD348566
GENERAL TOLERANCES ACCORDING TO ISO2768-mK				0816	Rev. -
				DAAD126493	

## WinGD-7X62-S2.0\_Engine Outline Views

### TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2020-06-18	DRAWING SET	First web upload.
2021-05-12	PAAD349351	Revised Engine outline views for Turbocharger type 1 x TC_A270-L has been updated
2021-09-14	PAAD349351	Revised Engine outline views for Turbocharger type 1 x TC_A270-L has been updated
2022-08-30	PAAD348566	Dismantling Dimensions drawing has been added.
2023-01-02	PTAA050374 PTAA050492	New Engine outline views for Turbocharger type 1 x TC_A270-L and 1 x TC_MET-60MB have been added.

### DISCLAIMER

© Copyright by Winterthur Gas & Diesel Ltd.

All rights reserved. No part of this document may be reproduced or copied in any form or by any means (electronic, mechanical, graphic, photocopying, recording, taping or other information retrieval systems) without the prior written permission of the copyright owner.

THIS PUBLICATION IS DESIGNED TO PROVIDE AN ACCURATE AND AUTHORITATIVE INFORMATION WITH REGARD TO THE SUBJECT-MATTER COVERED AS WAS AVAILABLE AT THE TIME OF PRINTING. HOWEVER, THE PUBLICATION DEALS WITH COMPLICATED TECHNICAL MATTERS SUITED ONLY FOR SPECIALISTS IN THE AREA, AND THE DESIGN OF THE SUBJECT-PRODUCTS IS SUBJECT TO REGULAR IMPROVEMENTS, MODIFICATIONS AND CHANGES. CONSEQUENTLY, THE PUBLISHER AND COPYRIGHT OWNER OF THIS PUBLICATION CAN NOT ACCEPT ANY RESPONSIBILITY OR LIABILITY FOR ANY EVENTUAL ERRORS OR OMISSIONS IN THIS BOOKLET OR FOR DISCREPANCIES ARISING FROM THE FEATURES OF ANY ACTUAL ITEM IN THE RESPECTIVE PRODUCT BEING DIFFERENT FROM THOSE SHOWN IN THIS PUBLICATION. THE PUBLISHER AND COPYRIGHT OWNER SHALL UNDER NO CIRCUMSTANCES BE HELD LIABLE FOR ANY FINANCIAL CONSEQUENTIAL DAMAGES OR OTHER LOSS, OR ANY OTHER DAMAGE OR INJURY, SUFFERED BY ANY PARTY MAKING USE OF THIS PUBLICATION OR THE INFORMATION CONTAINED HEREIN.