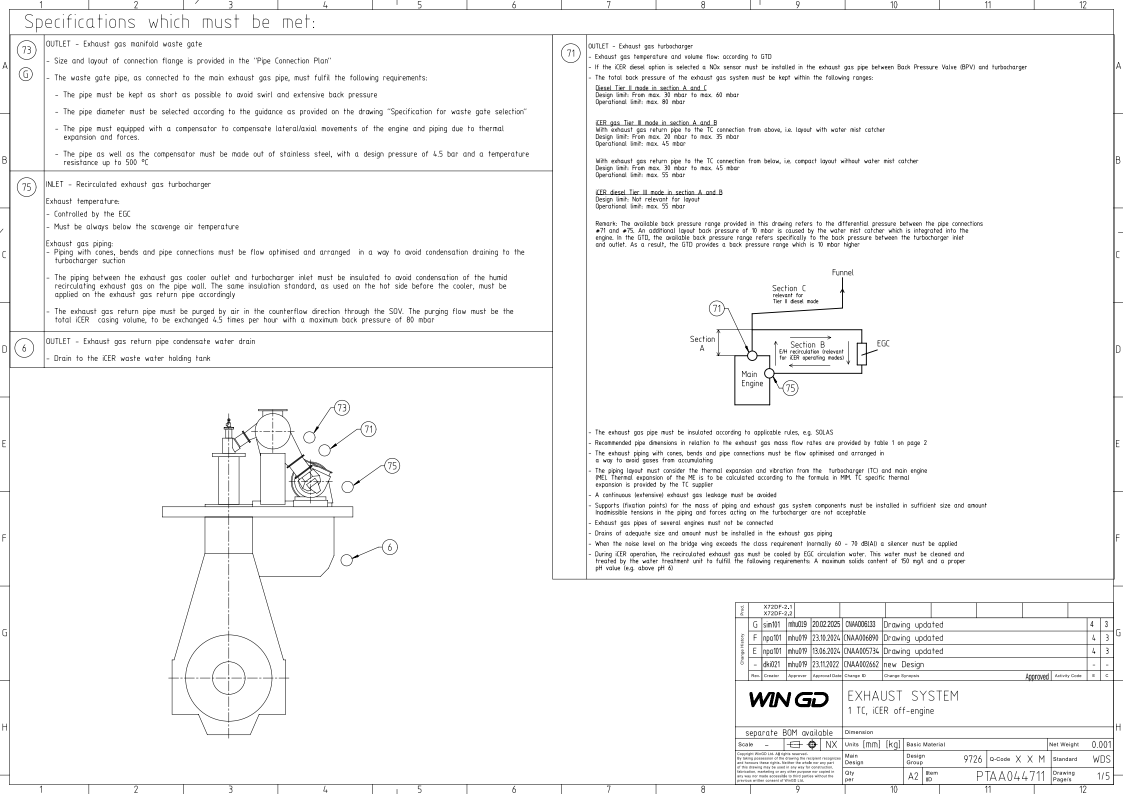
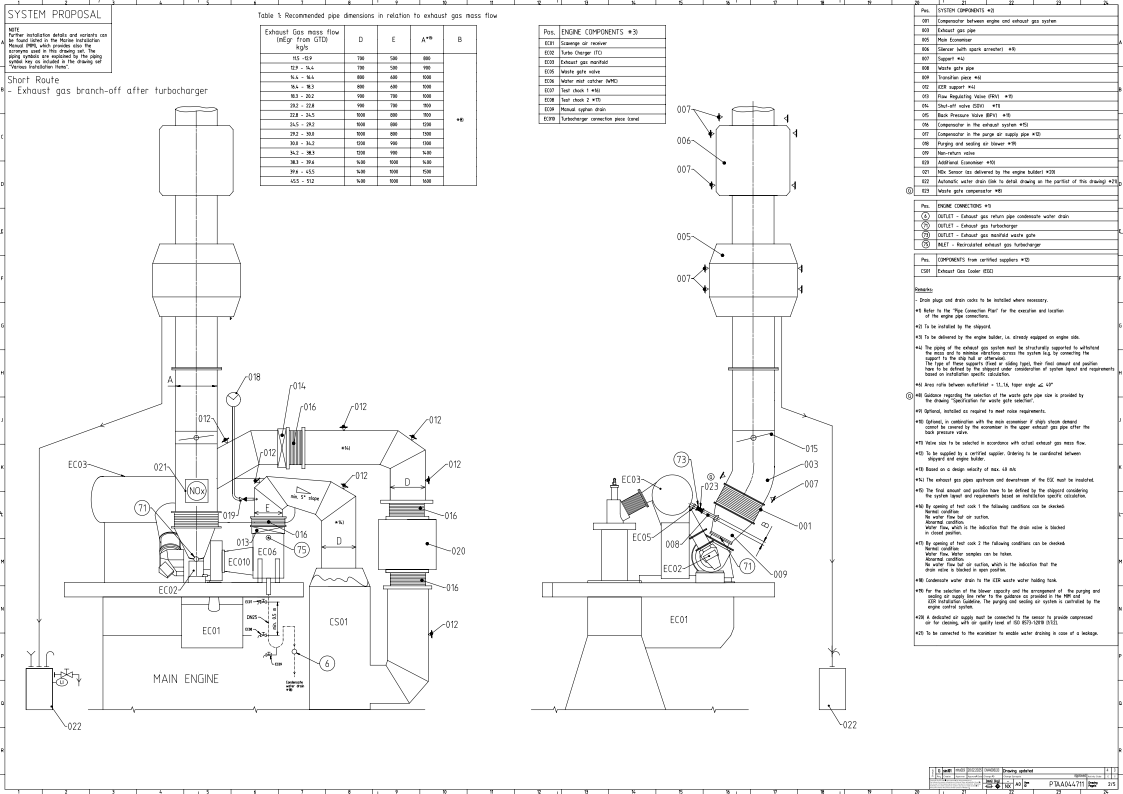
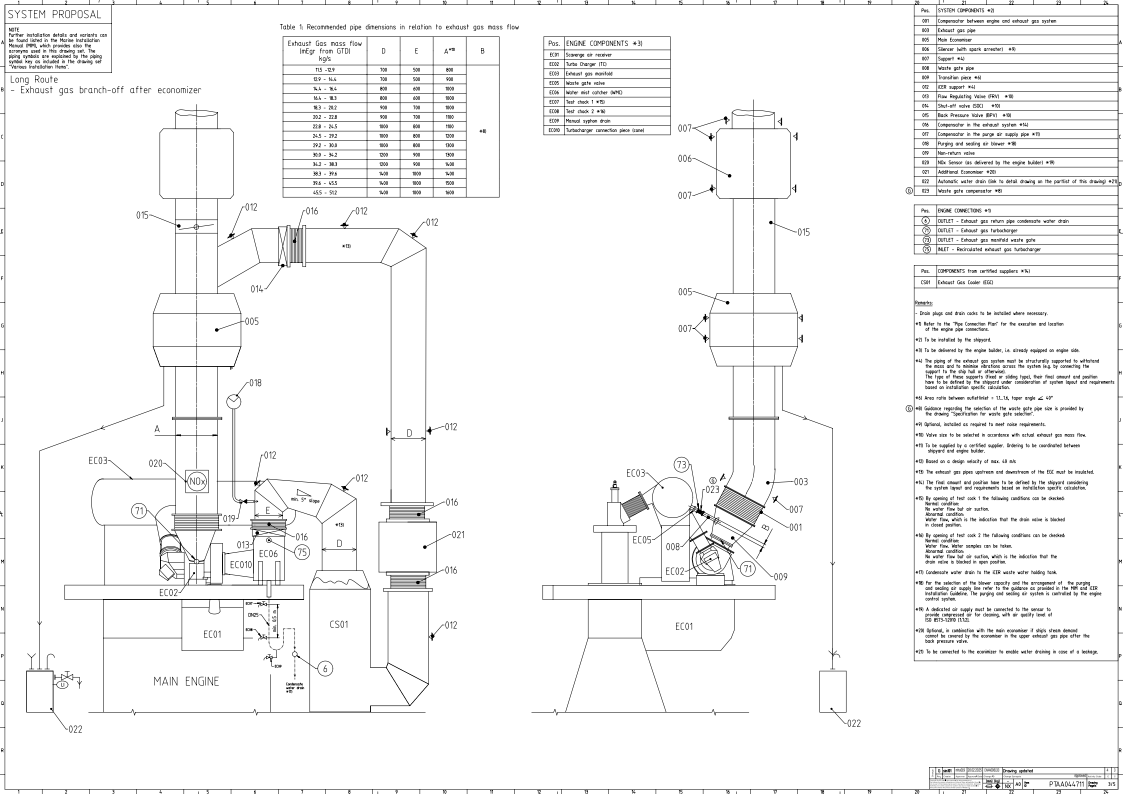
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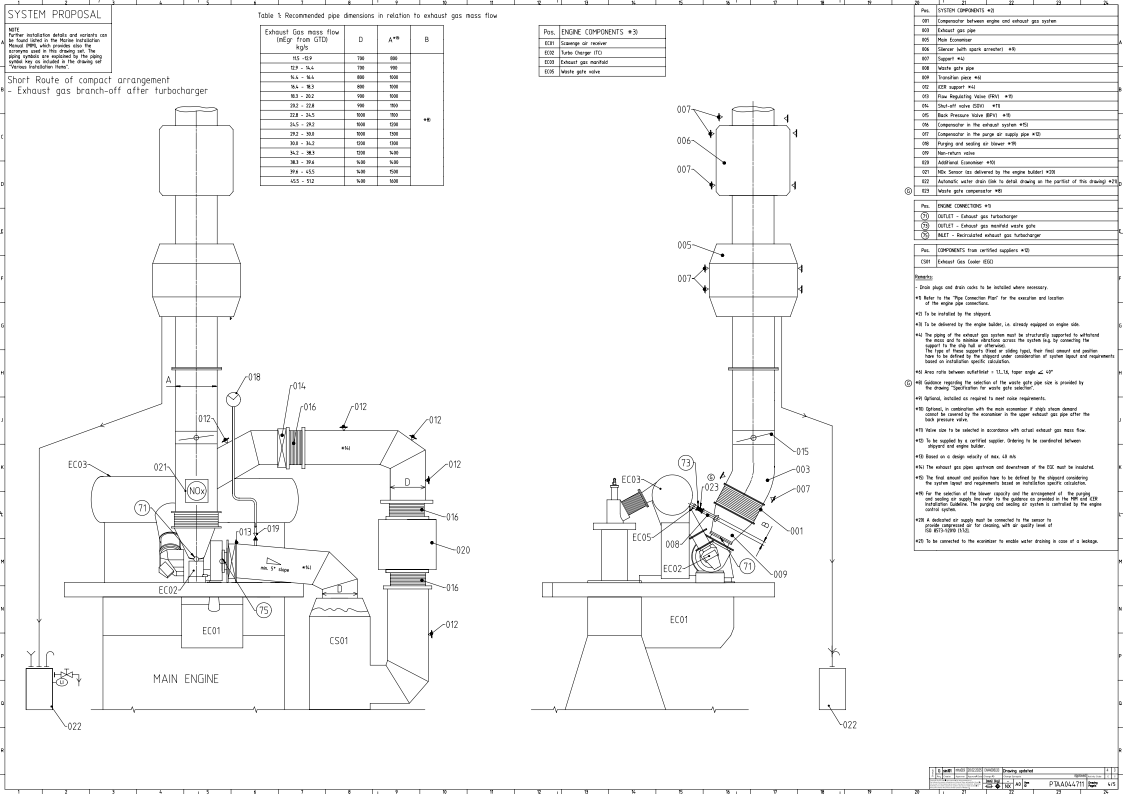
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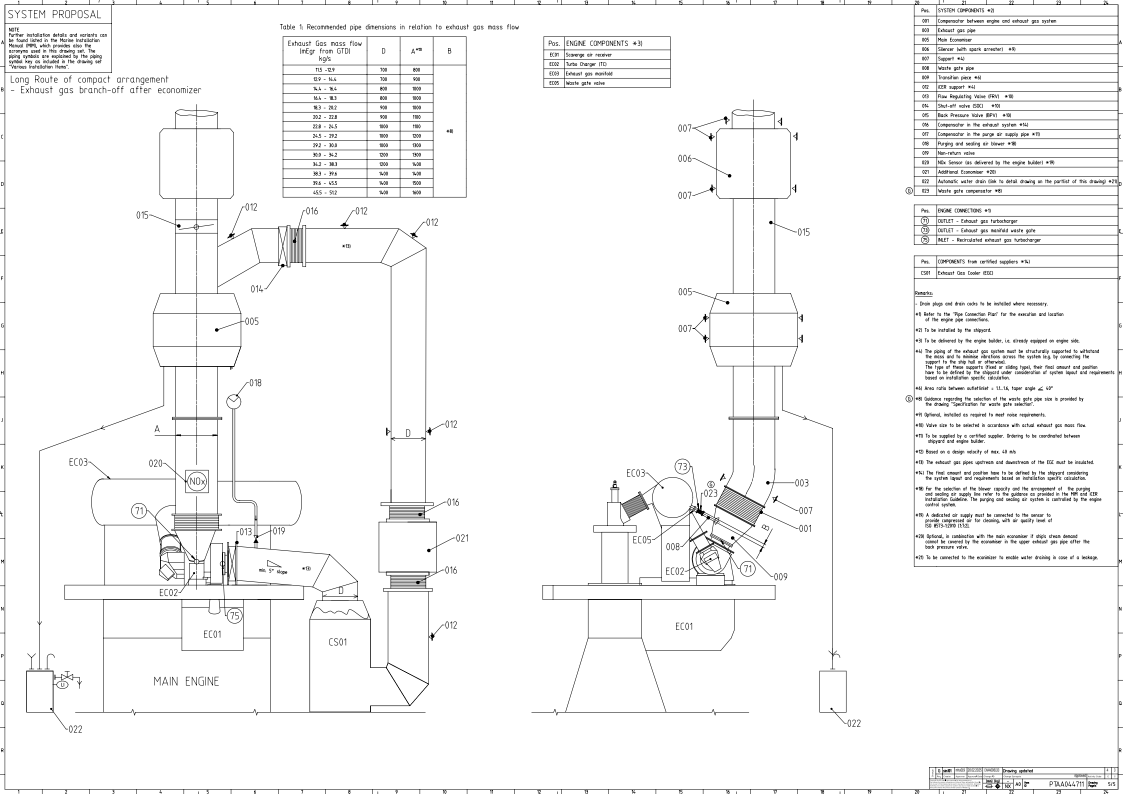
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22	1	PTAA1	106033	AUTOMATIC	WATER DRAIN								
Prod.		X72DI X72DI											
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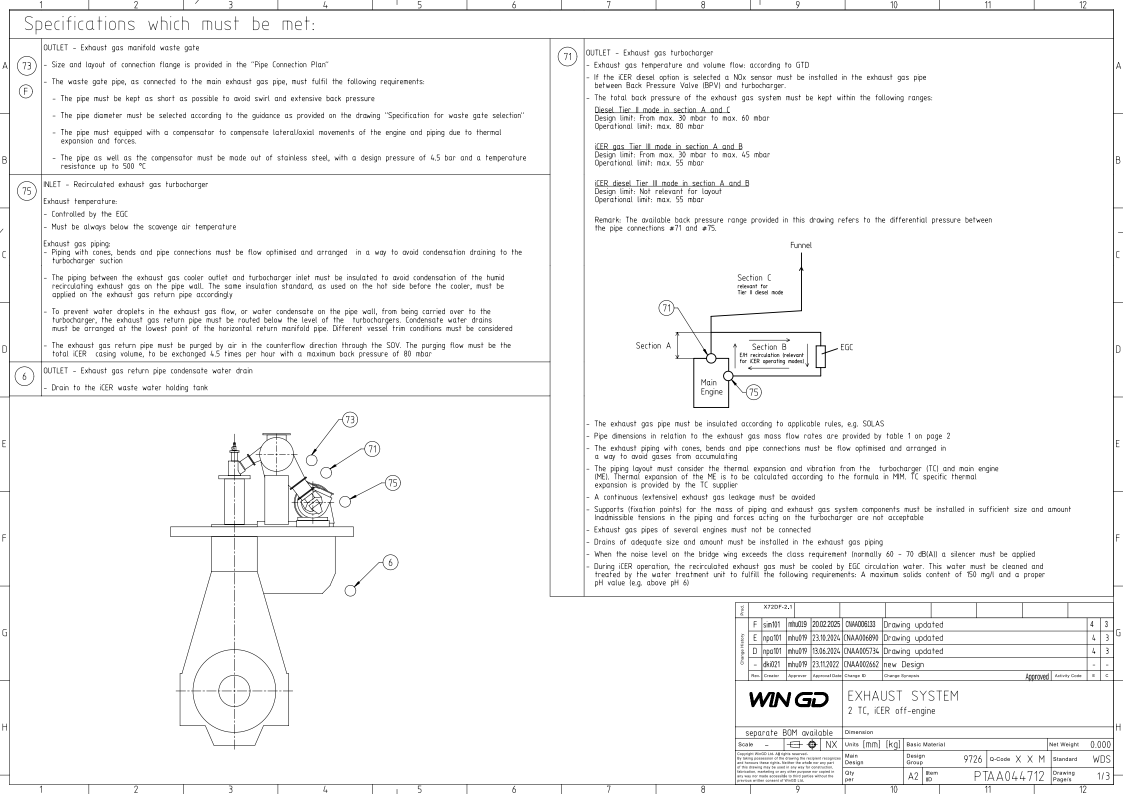


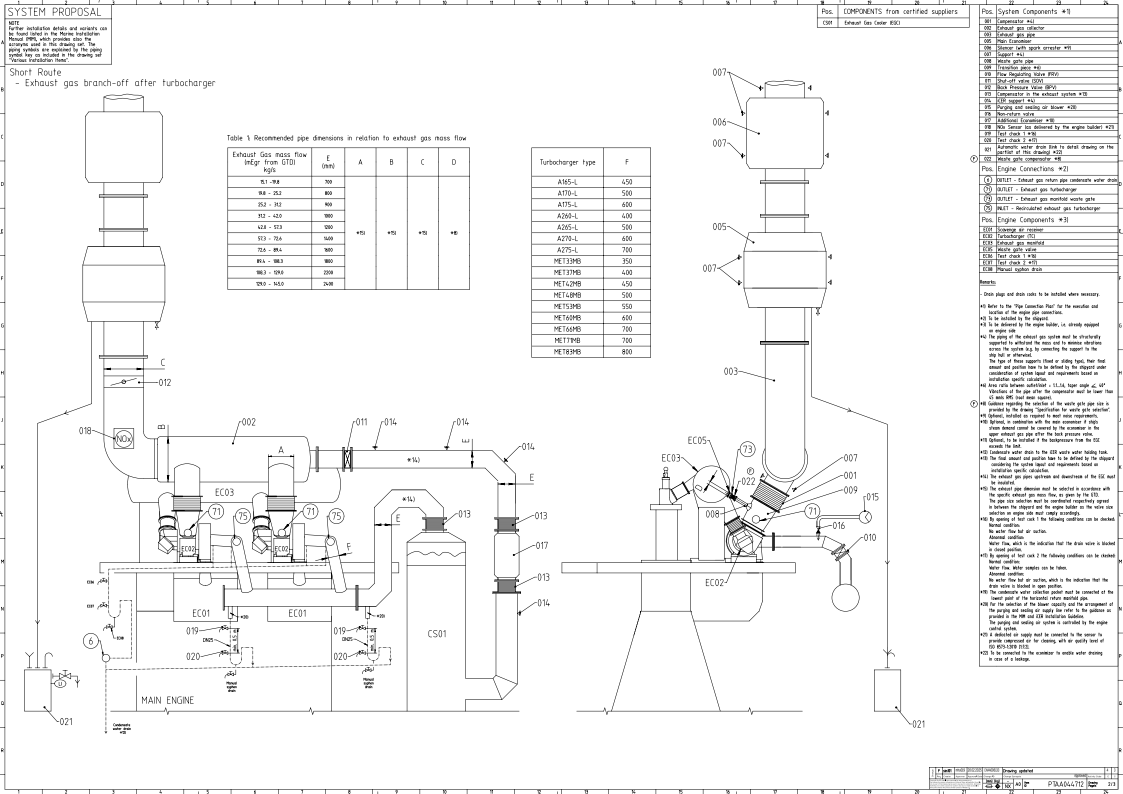


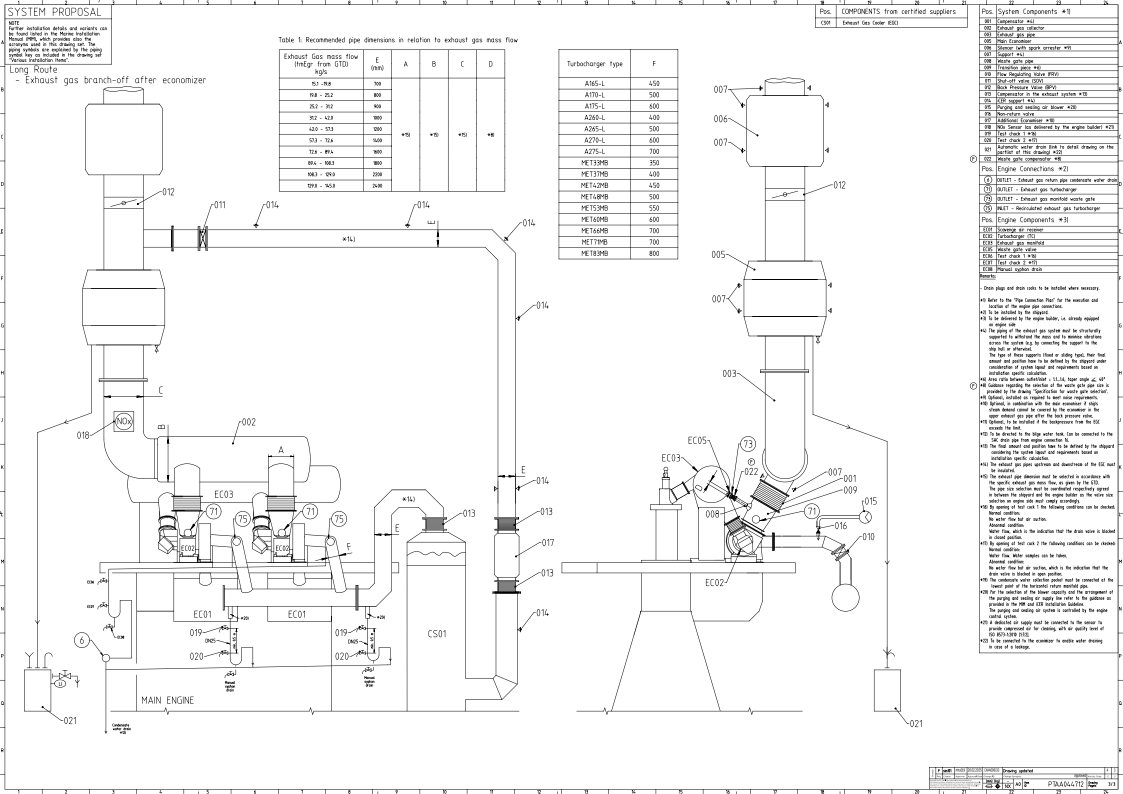


SEQ NO	QTY	' Item ID		Item Name		Dimension	Standard-ID	Basic Material		W	Net /eight
1	1	PTAA	044712	EXHAUST SY	/STEM	with two turbocharger					0
2	1	PAAD:	327310	SPECIFICATI	ION	FOR WASTE GATE SELECTION				0	0.001
3	1	DAAD	139643	iCER INSTAL	LATION GUIDELINI						
		DAAD	103040								
Prod.			5,6,7,8 X72D								
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NO	QTY	Item ID		Item Name			Dimension	Standard-ID	Basic Material		V	Net Neight
021	1	PTAA1	06033	AUTOMATIC	WATER DRAIN							0
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	E D - Rev.	sim101 npa101 npa101 dki021 Creator	mhu019 mhu019 mhu019 mhu019 Approver	23.10.2024 13.06.2024 23.11.2022 Approval Date	CNAA006890 CNAA005734 CNAA002662 Change ID	Drawing updated Drawing updated new Design Change Synopsis	TEM		Approved	Activity Code	4 4 -	3
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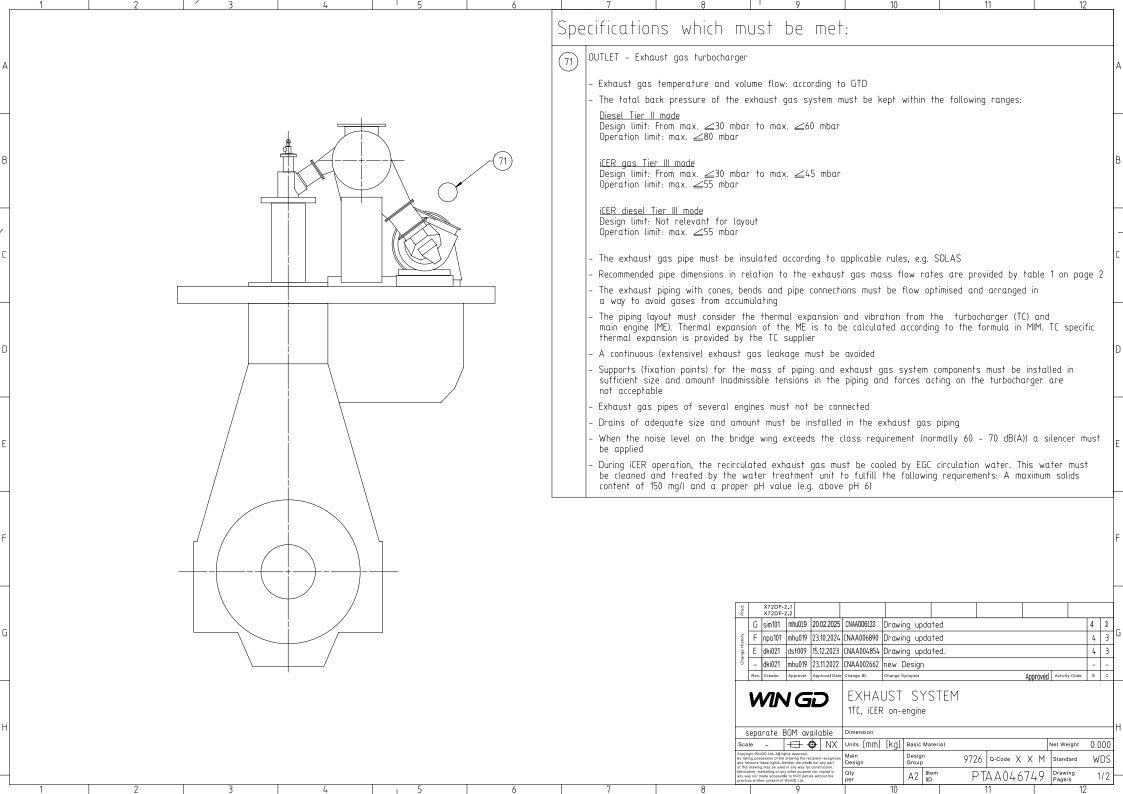


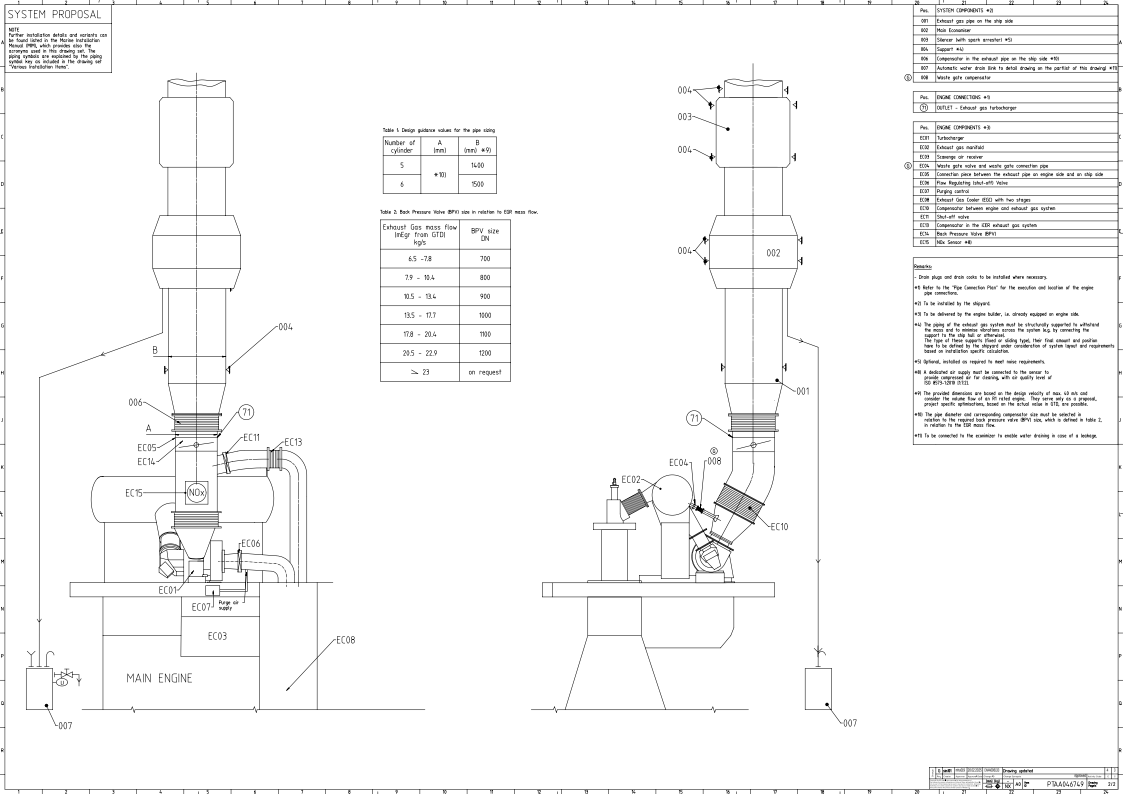


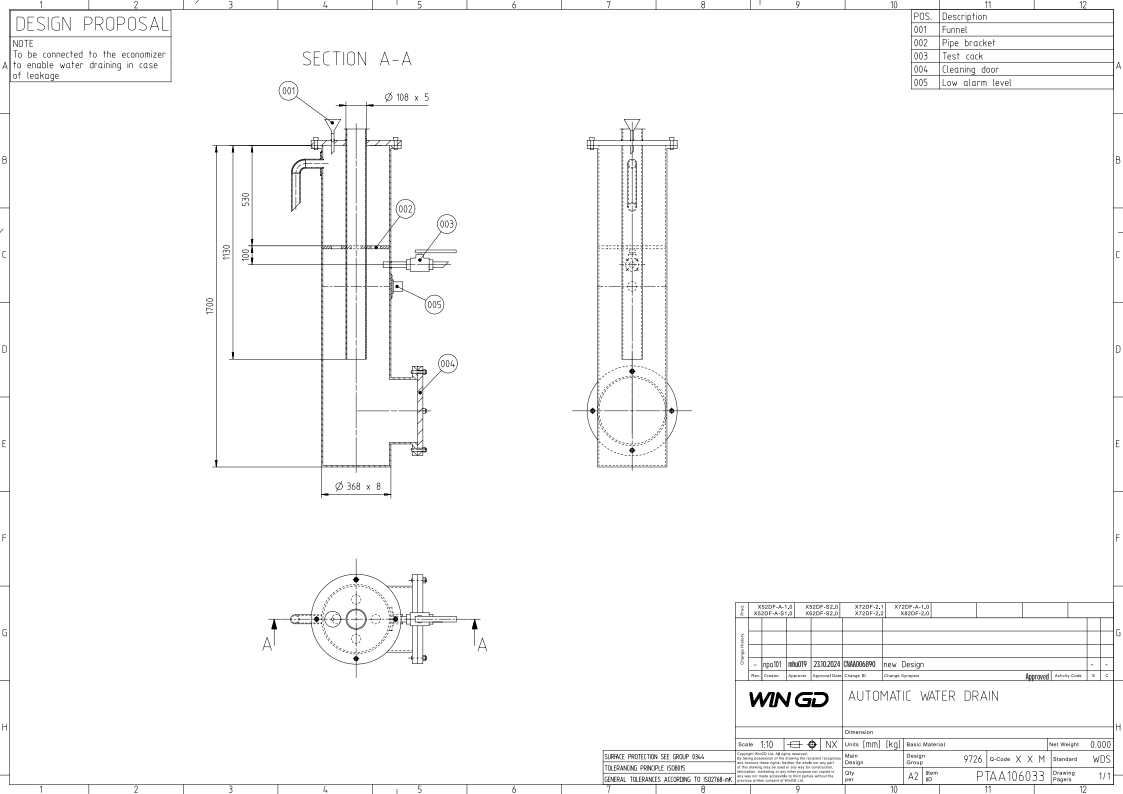


NO 1	QTY	/ Item ID		Item Name			Dimension	Standard-ID	Basic Material		V	Net Veight
1	1	PTAA	046749	EXHAUST SY	/STEM							0.001
2	1	DAAD	139643	iCER INSTAL	LATION GUIDELIN	E						
.po.			5,6 X72DI									
Prod.			5,6 X72DI 5,6 X72DI									
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	- Rev.	dki021 Creator	5,6 X72DI		CNAA002662 Change ID	Main Design/Drawing Change Synopsis	Introduced	1		Activity Code	- E	- C
		Creator	mhu019 Approver	23.11.2022 Approval Date	Change ID	Change Synopsis				Activity Code		
	V	Creator	mhu019 Approver	23.11.2022 Approval Date	Change ID EXHA	,				Activity Code		
Change History	V Wi	Creator VIII nterthu	mhu019 Approver Approver Of Materia	23.11.2022 Approval Date Diesel al	Change ID EXHA with iCER Dimension	Change Synopsis UST SYS				Activity Code		
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		Y Item	ID	Item Name				Dimension	Standard-ID	Basic Material		V	N Weig
07	1	PTA	A106033	AUTOMATIC	WATER DRAIN								
			2DF-2.1 2DF-2.2										
	G		2DF-2.2	20.02.2025	CNAA006133	Drawin	g updated					4	
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MIDS - Exhaust System (DG9726)

WinGD X72DF-2.1/-2.2

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2020-12-10	DRAWING SET	First web upload
2021-02-08	DAAD132467 DAAD132303	Main and system drg – new revision
2021-03-19	DAAD132303	System drg – new revision
2021-07-16	PAAD359869	Main drg – new revision
2021-12-21	PAAD359572	System drgs – new revision
2022-03-09	PAAD359572 PTAA025526 PTAA027995 PTAA025525 PTAA025525	System and main drgs – new revision/new drgs
2022-12-01	PAAD359572 PTAA027994 PTAA044719 PTAA044720 PTAA046756	System drgs – new revision New drg. sets as replacement of previous ones - added
2022-12-20	PAAD359572 PTAA027994 PTAA046749 PTAA044712 PTAA044711 PTAA025525	System drgs – new revision
2023-03-31	PTAA046749 PTAA044712 PTAA044711 PTAA025525	System drgs – new revision

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2023-12-19	PTAA044711D PTAA044712C PTAA046749E	New revision
2025-02-20	PTAA046749-G PTAA106033 PTAA044711-G PTAA044712-F	New revision

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