
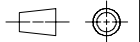


Available executions

Execution No.	Material ID	Attribute 1: Emission class (Tier)			
		Tier II without SCR	Tier III HP-SCR on-engine	Tier III HP-SCR off-engine	Tier III LP-SCR off-engine
001	PAAD363080	X			
002	PAAD363081		X		
003	PTAA065612			X	
004	PTAA065614				X

NOTE
The above executions can be configured using the Engine Configurator.
Detailed guidance for the executions is provided within the Marine Installation Manual (MIM). If a specific execution of interest is not shown in the above table, then it may still be under development or not available. For further information or in case of a project-specific request, WinGD must be contacted directly.

This publication is designed to provide accurate and authoritative information with regard to the subject-matter covered as it 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 cannot accept any responsibility or liability for any eventual errors or omissions in this document 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.

Prod.	X62-S2.0									
Change History										
	-	sna102	dst009	27.04.2023	CNAA003657	new Design		-	-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E C	
 Winterthur Gas & Diesel				EXHAUST SYSTEM MIDS master drawing						
separate BOM available				Dimension						
Scale	-		NX	Units [mm] [kg]	Basic Material		Net Weight 0.001			
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the drawing the recipient recognizes and honours these rights. Neither the whole nor any part of this drawing may be used in any way for construction, fabrication, marketing or any other purpose nor copied in any way nor made accessible to third parties without the previous written consent of Winterthur Gas & Diesel Ltd.				Main Design		Design Group	9726	Q-Code	XXXXX	Standard WDS
				Qty per		A4	Item ID	PTAA026100		Drawing Page/s

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight						
1	1	PAAD363079	Exhaust System	with one turbocharger			0.001						
3	1	PAAD327310	SPECIFICATION				0.001						
Prod.	5,6,7,8 X62-S2.0												
Change History													
	-	sde101	mhu019	26.02.2021	EAAD787121	-	-						
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Activity Code	E	C				
<div>WIN GD</div> <div>Winterthur Gas & Diesel</div>				Exhaust System									
Bill Of Material				Dimension									
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				Main Design		Yes	Design Group		9726	Q-Code	XXXXX	Standard	WDS
				Qty per		Engine	A4	Item ID		PAAD363080		BOM Page/s	01/01

SEQ NO	QTY	Item ID	Item Name		Dimension	Standard-ID	Basic Material		Net Weight
001	1	PAAD373983	Exhaust System		with one turbocharger				0.001
Prod.	5,6,7,8 X62-S2.0								
Change History									
	B	npa101	mhu019	21.07.2023	CNAA004127	Main Design updated			4 3
	A	sna102	mhu019	28.11.2022	CNAA002856	Main Design/Drawing Introduced			4 3
	-	sde101	mhu019	26.02.2021	EAAD787121	-			- -
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E C
<div>WIN GD</div> <div>Winterthur Gas & Diesel</div>				Exhaust System					
Bill Of Material				Dimension					
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				[m] [kg]				0.001	
				Main Design		Design Group		Standard	
				Yes		9726		Q-Code X X M	
Qty per		Engine		A4		Item ID		BOM Page/s	
						PAAD363081		01/01	

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	PAAD363079	Exhaust System	with one turbocharger			0.001
3	1	PAAD327310	SPECIFICATION				0.001
Prod.	5,6,7,8 X62-S2.0						
Change History							
	-	mhu019	dst009	27.04.2023	CNAA003652	New MainDesign introduced for ...	- -
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Activity Code E C
<div>WIN GD</div> <div>Winterthur Gas & Diesel</div>			Exhaust System				
Bill Of Material			Dimension				
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			Main Design	Yes	Design Group	9726 Q-Code XXXXX	Standard WDS
			Qty per	Engine	A4	Item ID PTAA065614	BOM Page/s 01/01

Specifications which must be met:

- 72

OUTLET - Exhaust gas by-pass

- The installation of a by-pass line between exhaust gas manifold and turbocharger may be requested by owner and class if only one turbocharger is installed.
Its purpose is to allow engine operation even after a turbocharger failure.

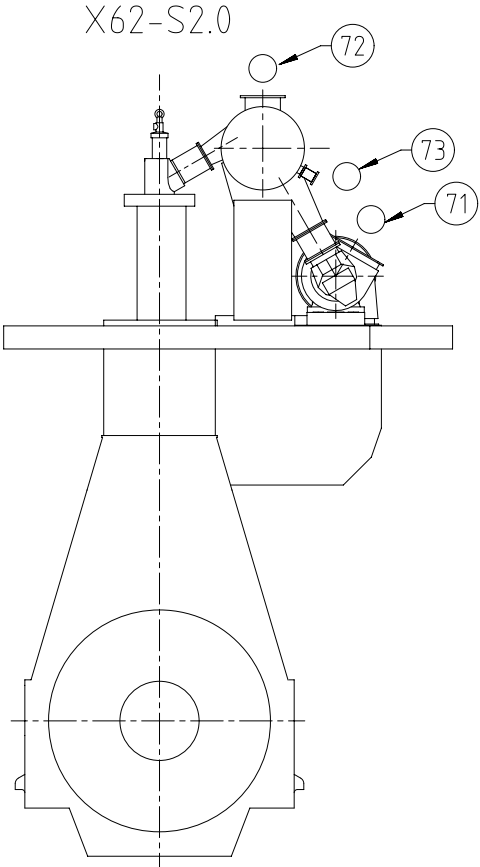
- Blinded off during normal operation.
- 73

OUTLET - Exhaust gas manifold waste gate

- Size and layout of connection flange is provided in the "Pipe Connection Plan"

- Pipe diameter according to parameter "B" on page 2.

- Waste gate connection pipe to main exhaust gas pipe must be kept as short as possible to avoid swirl and extensive back pressure.



- 71

OUTLET - Exhaust gas turbocharger

- Exhaust gas temperature and volume flow: according to GTD

- The total back pressure of the exhaust gas system must be kept in the admissible range of:
Design maximum (new condition) without exhaust gas treatment system: 30 mbar
Design maximum (new condition) with low pressure exhaust gas treatment system: 60 mbar

- Operational maximum (fouled condition) without exhaust gas treatment system: 50 mbar
Operational maximum (fouled condition) with low pressure exhaust gas treatment system: 80 mbar

- Pipe dimensions laid out according to the recommended gas velocities provided in the Marine Installation Manual (MIM) and by GTD.

- The exhaust piping with cones, bends and pipe connections must be flow optimised and arranged in a way to avoid gases from accumulating.

- The piping layout must consider the thermal expansion and vibration from turbocharger (TC) and main engine (ME).
Thermal expansion of the ME is to be calculated according to the formula in MIM, TC specific thermal expansion are provided by the TC supplier.



- A continuous (extensive) exhaust gas leakage must be avoided.

- Supports (fixation points) for carrying piping and exhaust gas system components deadweight must be installed in sufficient size and amount.
Inadmissible tensions in the piping and forces acting on the turbocharger are not acceptable.

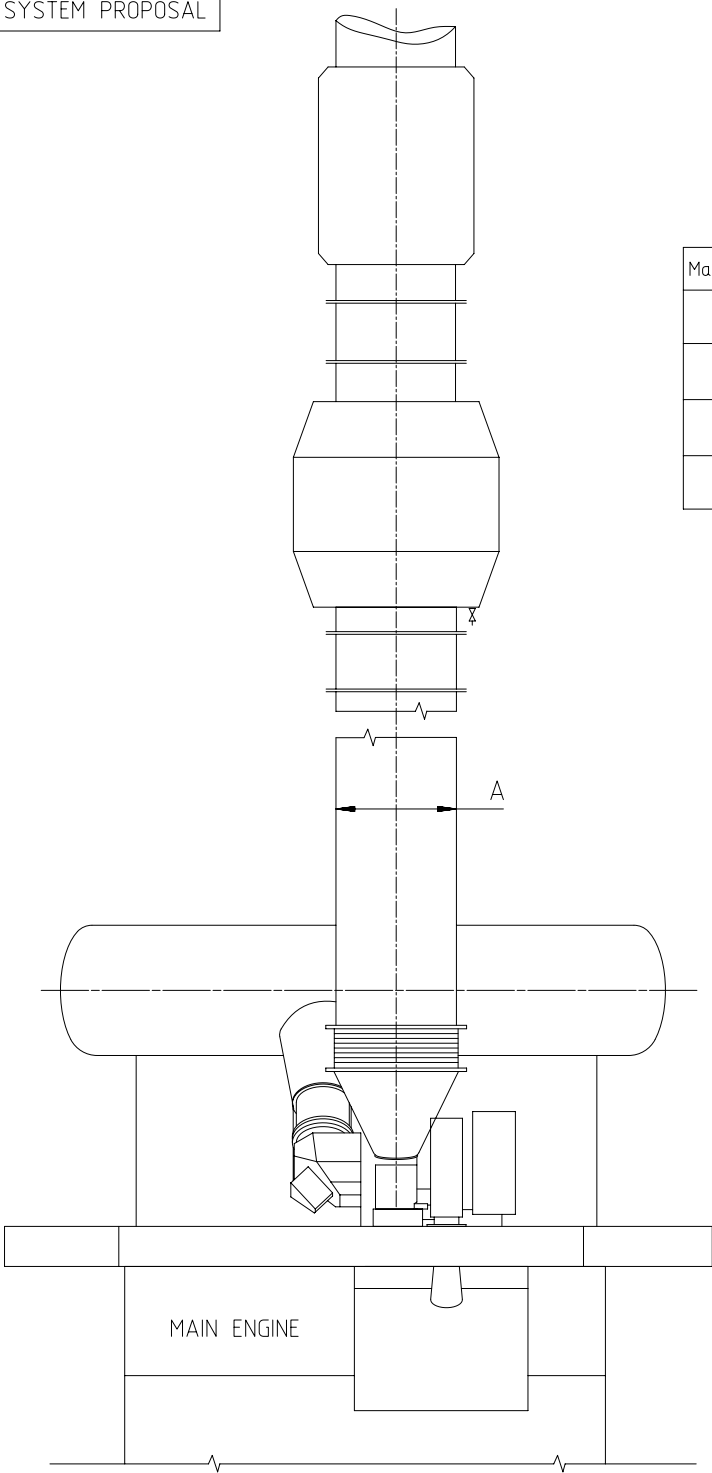
- Exhaust gas pipes of several engines must not be connected.

- Drains in adequate size and amount must be installed in the exhaust gas piping.

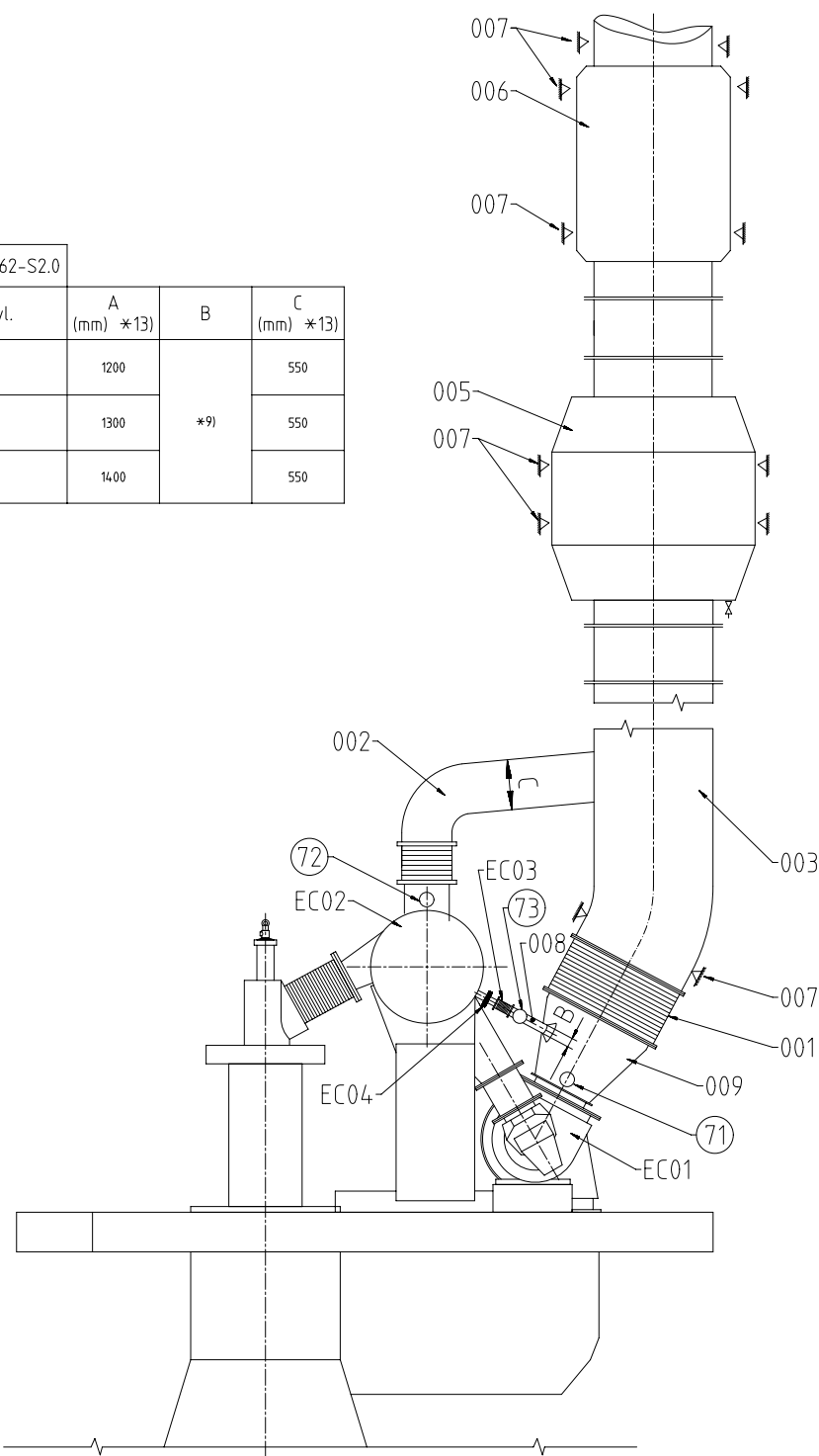
- When the noise level on the bridge wing exceeds the class requirement (normally 60 - 70 dB(A)) a silencer must be applied.

Free space for lic.							Q-Code	XXXXXX		Main Drw.
							Standard	ISO; JIS		
Modif.	<input type="radio"/>		<input type="radio"/>		<input type="radio"/>		<input type="radio"/>		<input type="radio"/>	
	Number		Drawn date		Number		Drawn date		Number	
 Winterthur Gas & Diesel		Product 5-7X62-S2.0		Exhaust System with one turbocharger						
Units	mm kg	NX				Basic Material			Net Weight 0,001	
SURFACE PROTECTION SEE GROUP 0344		Made 12.10.2020		Sudant Deogade		Scale -		Size A3	Page 1/2	Material ID PAAD363079
TOLERANCING PRINCIPLE ISO8015		Chkd 26.02.2021		jpi101 Pickup		Design Group 9726		Drawing ID DAAD134104		Rev. -
GENERAL TOLERANCES ACCORDING TO ISO2768-mK		Appd 26.02.2021		mhu019 Hug						

SYSTEM PROPOSAL



Main engine X62-S2.0			
No of Cyl.	A (mm) *13)	B	C (mm) *13)
5	1200	*9)	550
6	1300		550
7	1400		550





Pos.	SYSTEM COMPONENTS *1)
001	Compensator *4)
002	Exhaust gas by-pass line *8)
003	Exhaust gas pipe *12)
005	Boiler *11)
006	Silencer (with spark arrester) *10)
007	Support *6)
008	Waste gate pipe
009	Transition piece *7)

Pos.	ENGINE CONNECTIONS *2)
71	OUTLET - Exhaust gas turbocharger
72	OUTLET - Exhaust gas by-pass
73	OUTLET - Exhaust gas manifold waste gate

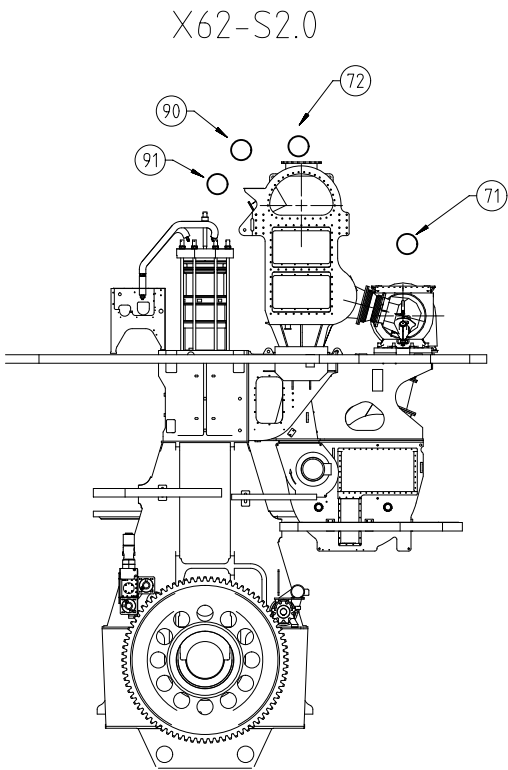
Pos.	ENGINE COMPONENTS *3)
EC01	Turbocharger
EC02	Exhaust gas manifold
EC03	Waste gate compensator *4) *9)
EC04	Waste gate valve

- Remarks:
- Drain plugs and drain cocks to be installed where necessary.
- *1) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connections.
- *2) To be installed by the shipyard.
- *3) To be delivered by the engine builder, i.e. already equipped on engine side
- *4) Dimension of expansion piece (compensator) must be defined by the shipyard taking into account the thermal growth of exhaust manifold and exhaust pipe.
Vibrations of the pipe after the compensator must be lower than 45 mm/s RMS (root mean square).
- *6) The piping of the exhaust gas system must be structurally supported to withstand the mass and to minimise vibrations across the system. It is suggested that this is achieved by supports which are connected to the ship hull or otherwise. The type of these supports (fixed or sliding type), their final amount and position have to be defined by the shipyard under consideration of system layout and requirements based on installation specific calculation.
- *7) Area ratio between outlet/inlet diameter = 1.1..1.6
Taper angle $\leq 40^\circ$
- *8) Optional, needs just to be installed if requested by owner and class to ensure engine operation even after a turbocharger failure.
- *9) Guidance regarding the selection of the waste gate pipe size is provided by the drawing "DAAD116127" as linked on the main drawing of this design group. The waste gate pipe on the shipside is one nominal pipe size larger than the waste gate pipe on the engine side (before the compensator).
- *10) Optional, installed as required to meet noise requirements.
- *11) Optional.
- *12) The radius of pipe bends should be not smaller than $1.5 \times DN$.
- *13) The provided dimensions refer to an R1 rated engine and serve just as proposal. To make the project specific layout, data as provided by GTD and by the turbocharger supplier must be taken into account.

Free space for file								G-Code XXXXXX Standard ISO; JIS		Main Drw.			
Modif.	Number	Draw date	Number	Draw date	Number	Draw date	Number	Draw date	Number	Draw date			
 WIN GD <i>Waterbury Gas & Diesel</i>		Product 5-7X62-S2.0		Exhaust System with one turbocharger									
		 Basic Material		Net weight 0,001									
		Units	mm kg	NX	Scale		-	Size	A1	Page	2/2	Material ID	PAAD363079
		Chd	26.02.2020	ig@101	Pickup	Design Group		9726	Drawing ID	DAAD134104	Rev.		
Appr	28.02.2021	mhu@19	Hug										

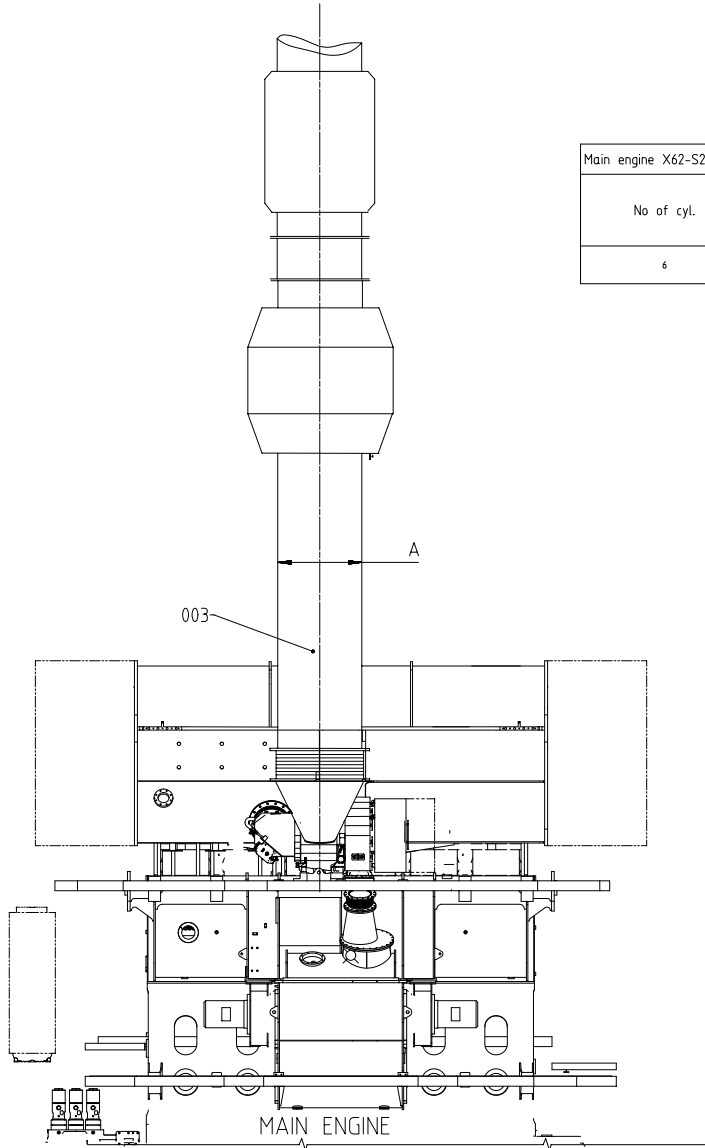
Specifications which must be met:

72	OUTLET - Exhaust gas by-pass - The installation of a by-pass line between exhaust gas manifold and turbocharger may be requested by owner and class if only one turbocharger is installed. Its purpose is to allow engine operation even after a turbocharger failure. - Blinded off during normal operation.
90	INLET - Urea for SCR injection system Urea quality: According to ISO 18611-1:2014 Urea consumption: According to GTD Urea pressure: 0.3 - 2.0 bar Urea Temperature: 5 - 40 °C
91	OUTLET - Urea backflow from SCR injection system Return to urea service tank

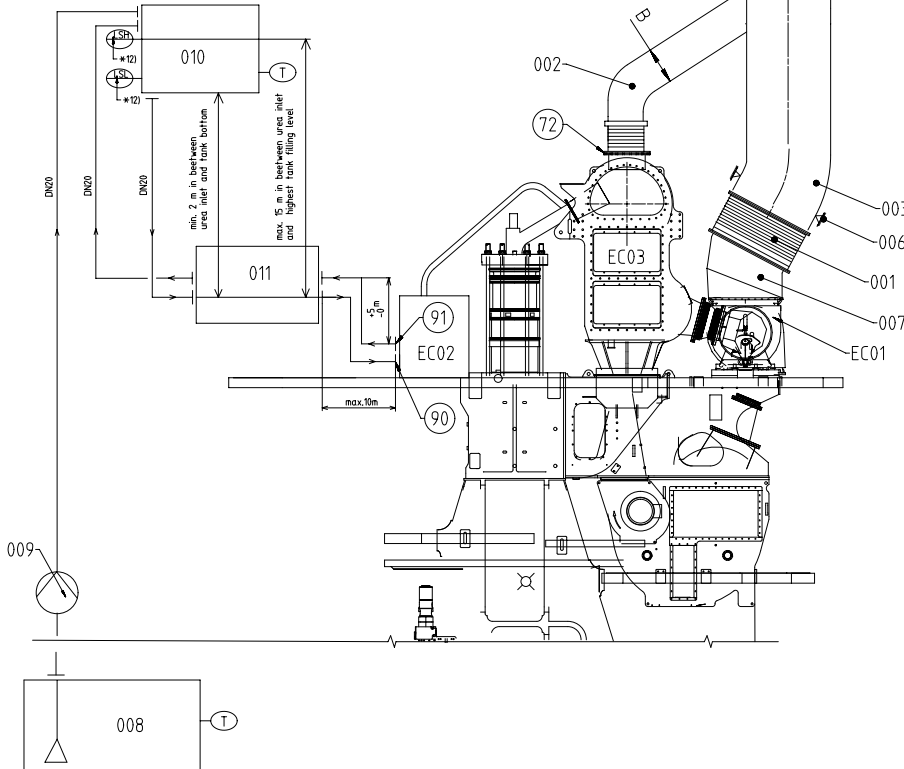


71	OUTLET - Exhaust gas turbocharger - Exhaust gas temperature and volume flow: according to GTD - The total back pressure of the exhaust gas system must be kept in the admissible range of: Design maximum (new condition) without exhaust gas treatment system: 30 mbar Design maximum (new condition) with exhaust gas treatment system: 60 mbar Operational maximum (fouled condition) without exhaust gas treatment system: 50 mbar Operational maximum (fouled condition) with exhaust gas treatment system: 80 mbar - Pipe dimensions in relation to permissible design velocities are provided by GTD. - The exhaust piping must be arranged in a way to avoid gases from accumulating. - The piping layout must consider the thermal expansion and vibration from turbocharger (TC) and main engine (ME). Thermal expansion of the ME to be calculated according to the formula in MIM, TC specific thermal expansion are provided by the TC supplier. - Supports (fixation points) for carrying piping and exhaust gas system components deadweight must be installed in sufficient size and amount. Inadmissible tensions in the piping and forces acting on the turbocharger are not acceptable. - Exhaust gas pipes of several engines must not be connected. - Drains in adequate size and amount must be installed in the exhaust gas piping. - When the noise level on the bridge wing exceeds the class requirement (normally 60 - 70 dB(A)) a silencer must be applied.
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Free space for lic.	Q-Code XXXXXX Standard ISO; JIS		Main Drw.					
Modif.	Number	Drawn date	Number	Drawn date	Number	Drawn date	Number	Drawn date
WIN GD Winterthur Gas & Diesel		Product 5-8X62-S2.0		Exhaust System with iSCR				
Units	mm kg	NX	Basic Material	Net Weight 0,001				
SURFACE PROTECTION SEE GROUP 0344		Made	01.02.2021 dki021 DH.Kim	Scale	-	Size	A2	Page 1/2
TOLERANCING PRINCIPLE ISO8015		Chkd	26.02.2021 jpi101 Pickup	Design Group	9726	Material ID	PAAD373983	Rev. -
GENERAL TOLERANCES ACCORDING TO ISO2768-mK		Appd	26.02.2021 mhu019 Hug	Drawing ID	DAAD139695			



Main engine X62-S2.0		
No of cyl.	A (mm) *9)	B (mm) *9)
6	1200	550



Pos.	SYSTEM COMPONENTS *2)
001	Compensator *7)
002	Exhaust gas by-pass line *6)
003	Exhaust gas pipe
004	Boiler
005	Silencer (with spark arrester) *8)
006	Support *4)
007	Transition piece *5)
008	Urea storage tank *10)
009	Urea feed pump *10) *12)
010	Urea Service tank
011	SCR Pump Unit *13)

Pos.	ENGINE CONNECTIONS *1)
⑦1	OUTLET - Exhaust gas turbocharger
⑦2	OUTLET - Exhaust gas by-pass
⑨0	INLET - Urea for SCR
⑨1	OUTLET - Urea backflow

Pos.	ENGINE COMPONENTS *3)
EC01	Turbocharger
EC02	SCR Dosing Unit
EC03	SCR Reactor

- Remarks:
- Drain plugs and drain cocks to be installed where necessary.
 - *1) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connections.
 - *2) To be installed by the shipyard.
 - *3) To be delivered by the engine builder, i.e. already equipped on engine side
 - *4) The piping of the exhaust gas system must be structurally supported to withstand the mass and to minimise vibrations across the system. It is suggested that this is achieved by supports which are connected to the ship hull or otherwise. The type of these supports (fixed or sliding type), their final amount and position have to be defined by the shipyard under consideration of system layout and requirements based on installation specific calculation.
 - *5) Area ratio between outlet/inlet = 1:1.16, taper angle $\leq 40^\circ$
 - *6) Optional, needs just to be installed if requested by owner and class to ensure engine operation even after a turbocharger failure.
 - *7) Dimension of expansion piece (compensator) must be defined by the shipyard taking into account the thermal growth of exhaust manifold and exhaust pipe. Vibrations of the pipe after the compensator must be lower than 45 mm/s RMS (root mean square).
 - *8) Optional, installed as required to meet noise requirements.
 - *9) The provided dimensions refer to an R1 rated engine and serve just as proposal. To make the project specific layout, data as provided by GTD and turbocharger supplier must be taken into account.
 - *10) Pump capacity to be laid out under consideration of the actual urea consumption and relative height of the urea service tank
 - *11) Tank volume to be laid out under consideration of the actual urea consumption
 - *12) Pump start is triggered by LSL (low level switch), pump stopp is triggered by LSH (high level switch)
 - *13) To be ordered via Licensee and to be installed by the shipyard.

MIDS - EXHAUST-SYSTEM (DG9726)

WinGD X62-S2.0

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2021-03-01	DRAWING SET	First web upload
2023-04-26	DRAWING SET	New main items and MIDS master - added
2023-07-27	PAAD363081-B	New revision

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