

SEQ NO	QTY	Item ID	Item Name Dimension	Standard-ID	Basic Material	Net Weight
001	1	PAAD168258	FUEL GAS SYSTEM			0.001
002	1	PAAD149646	ENGINE SAFETY CONCEPT DF ENGINE SAFETY CONCEPT			0.001
003	1	PAAD278947	FLUSHING INSTRUCTION PIPING			0.001

Prod.			,6,7,8 X62DF ,6,7,8 X62DF		5,6,7,8	X62DF-2.1			
	С	sde101	ntru019	10.112021	CYAXCOOS 39	Main Design/Drawing Introduced			
History	В	sde101	dst009	14.08.2020	EAAD093769	AAD093769 Legacy information. See corresponding ChangeNotice			3
A sde101 mhu019 01.10.2018 EAAD089573 Legacy information. See corresponding ChangeNo		3 Legacy information. See corresponding ChangeNotice		4	-				
Cha	-	mhu019	bha009	16.01.2015		-		-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis Aproced	Activity Code	Е	С



FUEL GAS SYSTEM

with GVU

Bill Of Material
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the document the recipient recognizes and honours these rights. Neither the whole nor any part of this document 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.

	Dimension								
d. nt	Units	[m] [kg]	Basic Mat	terial				Net Weight	0.002
or or	Main Design	Yes	Design G	roup	9727	Q-Code	XXXXX	Standard	WDS
	Qty per	Engine	A4	Item ID	PAA	\D16	68259	BOM Page/s	01/01

SEQ NO	QTY	Item ID	Item Name Dimension	Standard-ID	Basic Material	Net Weight
001	1	PAAD302233	FUEL GAS SYSTEM			0.001
002	1	PAAD278947	FLUSHING INSTRUCTION PIPING			0.001
003	1	PAAD149646	ENGINE SAFETY CONCEPT DF ENGINE SAFETY CONCEPT			0.001

Prod.			6,7,8 X62DF 6,7,8 X62DF		5,6,7,8	X62DF-2.1					
History	В	sde101	ntru019	10.11.2021	CVAXCOOR39	Main Design/Dra	awing Introduced			4	3
Change His	Α	sde101	dst009	14.08.2020	EAAD093769	D093769 Legacy information. See corresponding ChangeNotice		4	3		
Sh	-	sde101	mhu019	23.08.2019		-				-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis		Approved	Activity Code	Е	С

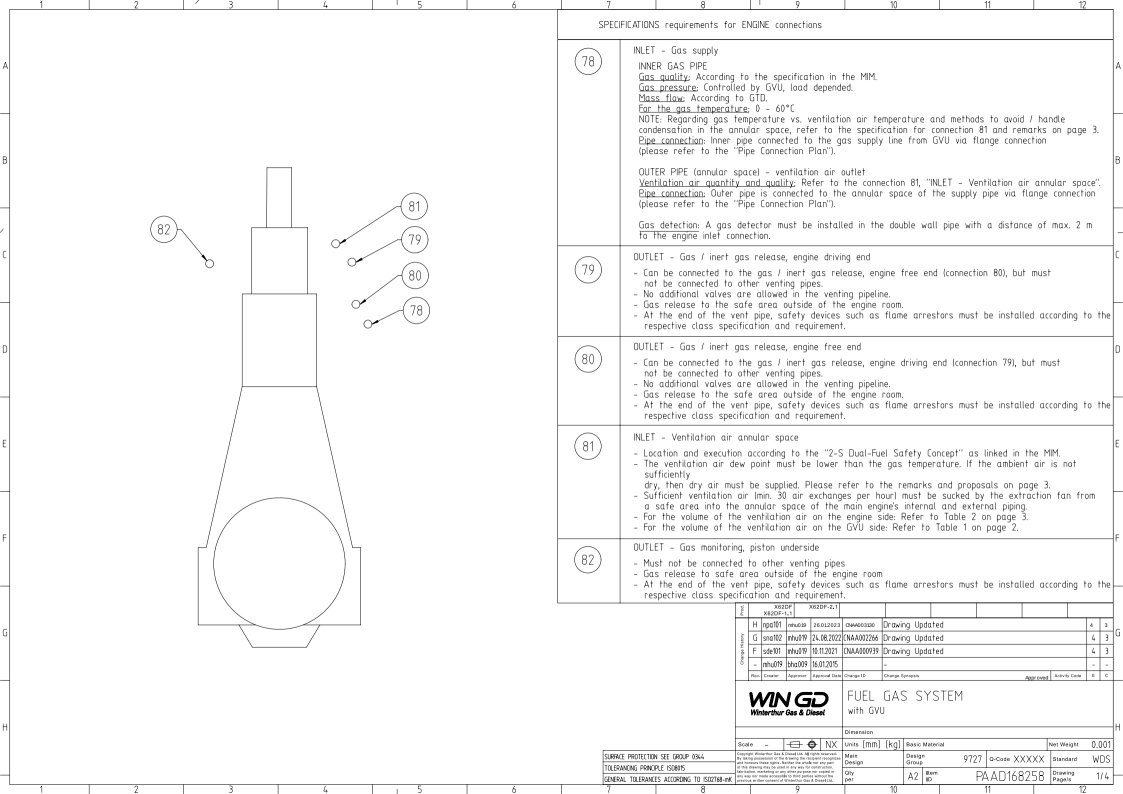


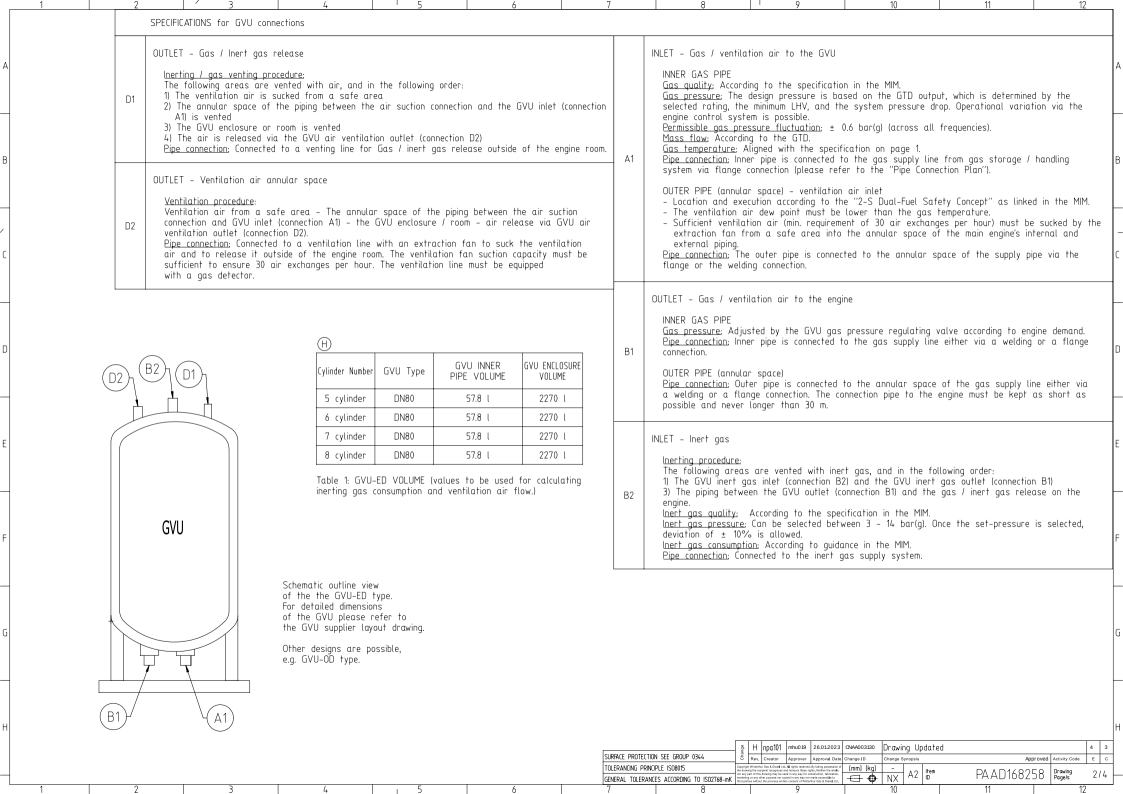
FUEL GAS SYSTEM

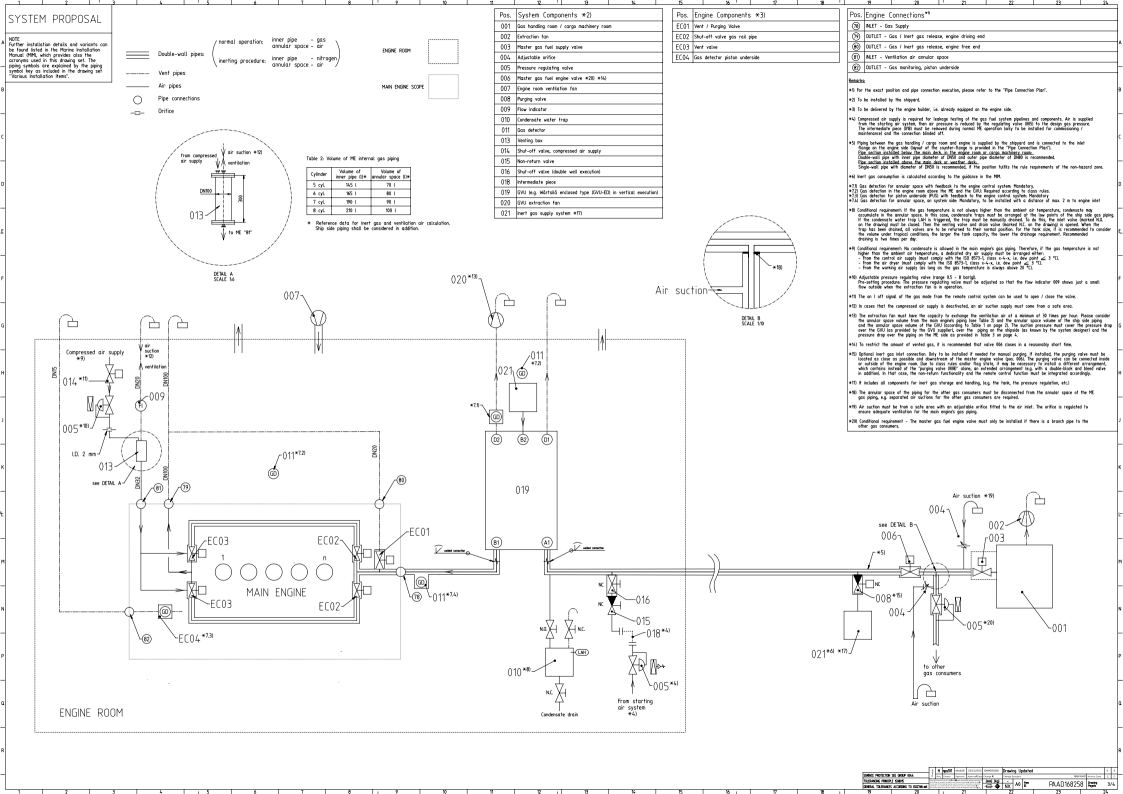
with iGPR

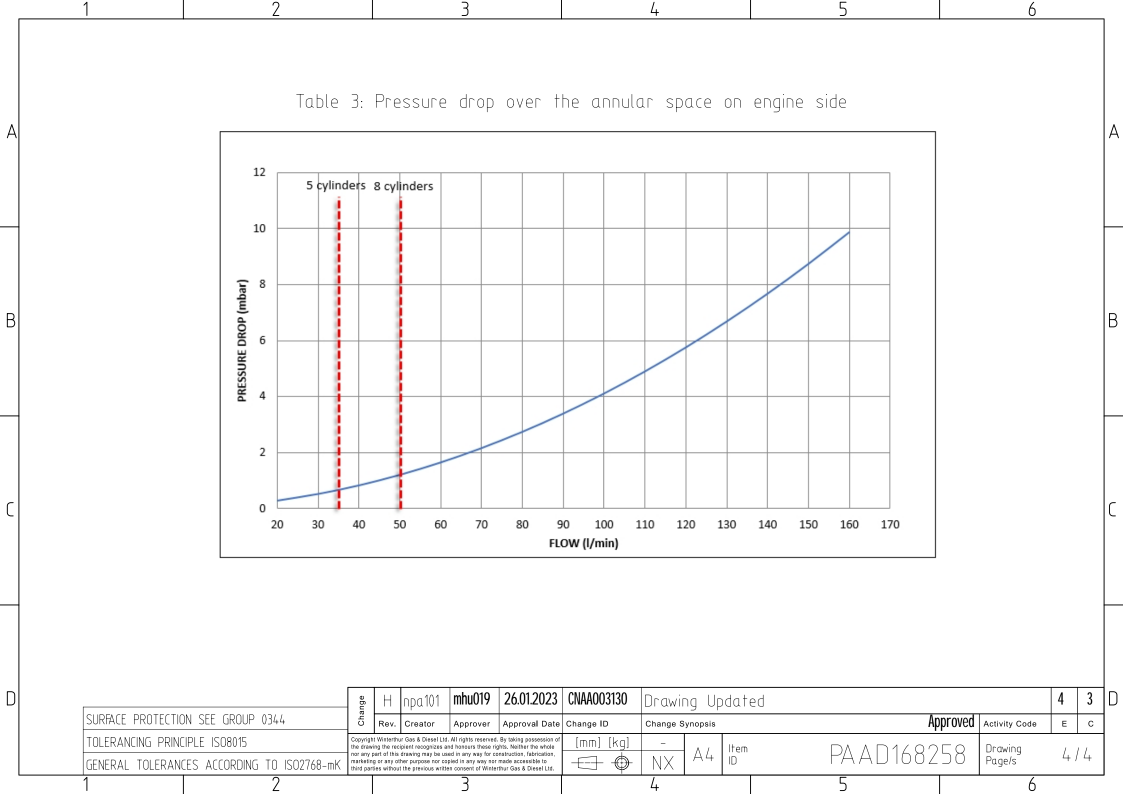
Bill Of Material	Dimension
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the document the recipient	Units
recognizes and honours these rights. Neither the whole nor any part of this document may be used in any way for	Main Design
construction, fabrication, marketing 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.	Qty per

d. nt	Units	[m] [kg]	Basic Ma	asic Material				Net Weight	0.003
	Main Design	Yes	Design G	roup	9727	Q-Code	XXXXX	Standard	WDS
or ut d.	Qty per	Engine	A4	Item ID	PAA	\D30)2364	BOM Page/s	01/01

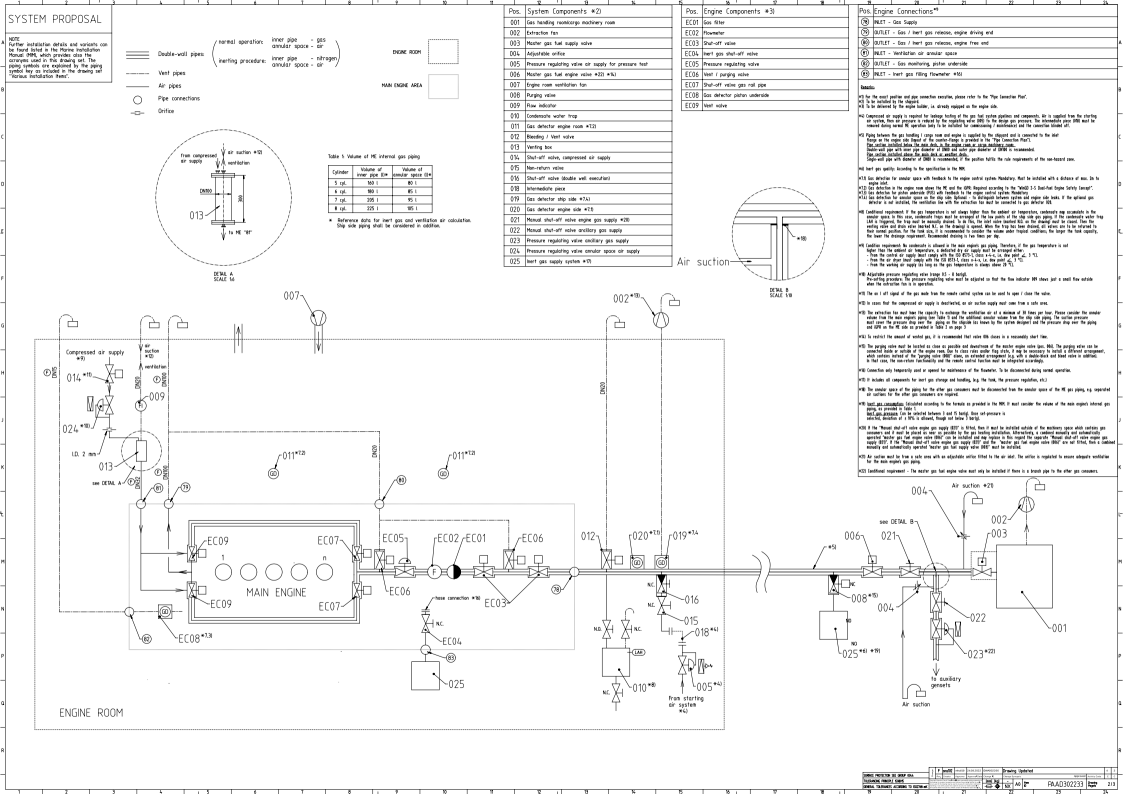


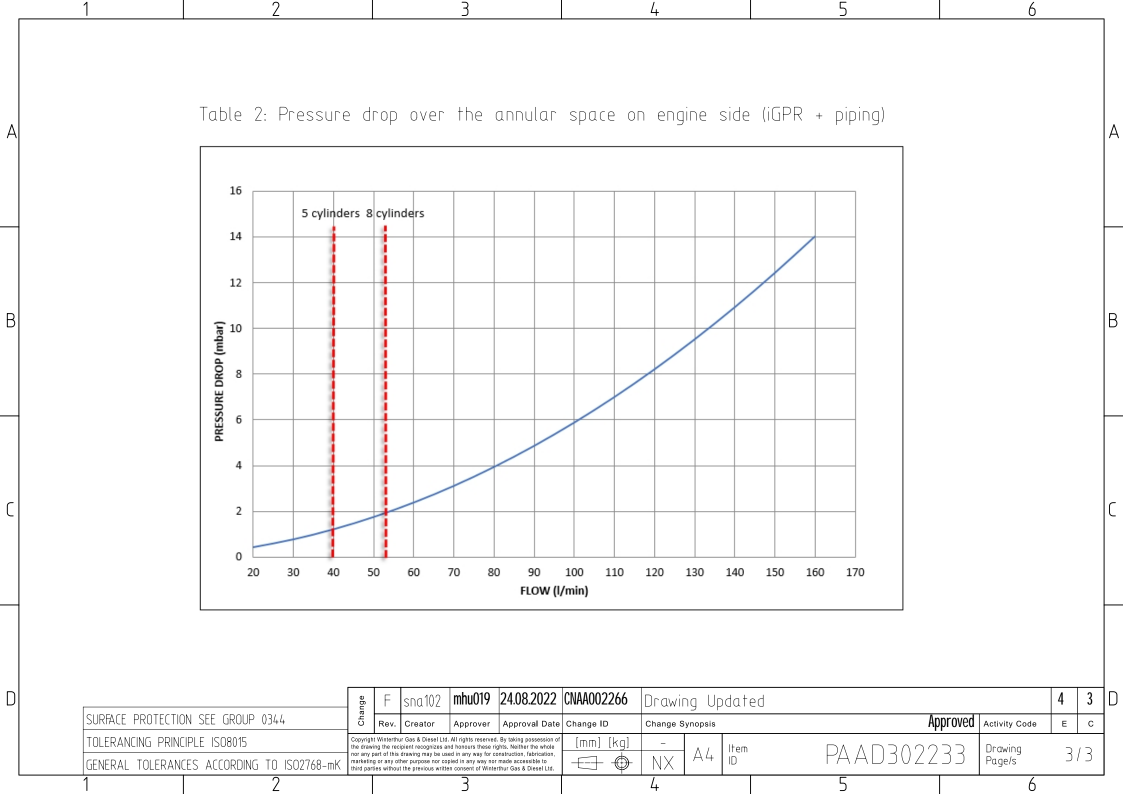






	2 / 3 4 5		6 7 8 9 10 11 12
	SPECIFICATIONS which must be met:	,	
A 82	OUTLET - Gas monitoring, piston underside - Must not be connected to other venting pipes. - Gas release to safe area outside of the engine room. - At the end of the vent pipe, safety devices such as flame arrestors must be installed according to the respective class specification and requirement.	78)	INLET - Gas supply INNER GAS PIPE Gas quality: According to the specification in the MIM. A Gas pressure: Design pressure based on GTD requirement for the selected rating and selected minimum LHV plus system pressure drop. Operational variation via the engine control system possible.
- 83 B	INLET - Inert gas filling flowmeter <u>Pipe connection</u> : Only to be used / connected for maintenance of the flowmeter. To be kept close / blinded off during normal operation <u>Inert gas quality</u> : According to the specification in the MIM.		Permissible gas pressure fluctuation: ± 0.6 bar (across all frequencies). Mass flow: According to GTD. For the gas temperature: 0 - 60°C NOTE: Regarding gas temperature vs. ventilation air temperature and methods to avoid / handle condensation in the annular space, refer to the specification for connection 81 and remarks on page 2. Pipe connection: Inner pipe connected to the gas supply line from gas storage / handling system via flange connection (please refer to the "Pipe Connection Plan").
			Inert gas supply: An inert gas supply must be connected piping to the iGPR right after the master gas fuel supply valve to enable purging of the whole system and engine piping Inert gas quality: According to the specification in the MIM. Inert gas pressure: Can be selected between 3 and 15 bar(g). Once set-pressure is selected, deviation of ±10% is allowed, though not below 3 bar. Inert gas volume engine side: Provided in Table 1 on page 2.
С			OUTER PIPE (annular space) - ventilation air outlet <u>Ventilation air quantity and quality</u> : Refer to the connection 81, "INLET - Ventilation air annular space". <u>Pipe connection</u> : Outer pipe is connected to the annular space of the supply pipe via flange connection (please refer to the "Pipe Connection Plan").
D	82		Gas detection: A gas detector must be installed in the venting line, at a max. distance of 2 m from the engine inlet, and has fo be placed right next to the outer pipe (annular space) connection on the side closest to the engine inlet. Interruption of the gas supply: The main gas supply line to each consumer or set of consumers must be equipped with a manually operated stop valve and an automatically operated "master gas valve". The stop valve and the "master gas valve" can be installed either in series or can be executed as a combined manually and automatically operated valve. The valves must be located in the part of the piping, which is situated outside of the machinery space that contains gas.
F	78	79)	OUTLET - Gas / inert gas release, engine driving end - Can be connected to the gas / inert gas release, engine free end (connection 80), but must not be connected to other venting pipes. - No additional valves are allowed in the venting pipeline. - Gas release to the safe area outside of the engine room. - At the end of the vent pipe, safety devices such as flame arrestors must be installed according to the respective class specification and requirement.
_	83	80	OUTLET - Gas / inert gas release, engine free end - Can be connected to the gas / inert gas release, engine driving end (connection 79), but must not be connected to other venting pipes. - No additional valves are allowed in the venting pipeline. - Gas release to the safe area outside of the engine room. - At the end of the vent pipe, safety devices such as flame arrestors must be installed according to the respective class specification and requirement.
F		81)	INLET - Ventilation air annular space - Location and execution according to the "2-S Dual-Fuel Safety Concept" as linked in the MIM. - The ventilation air dew point must be lower than the gas temperature. If the ambient air is not sufficiently dry, then dry air must be supplied. Please refer to the remarks and proposals on page 2. - Sufficient ventilation air (min. 30 air exchanges per hour) must be sucked by the extraction fan from a safe area into the annular space of the main engine's internal and external piping. - For the volume of the ventilation air on the engine side, refer to Table 1 on page 2.
G	DRIVING END		X82DF X82D
Н			FUEL GAS SYSTEM Gas Pessure Regulation: iGPR Dimension Scale - NX Units [mm] [kg] Basic Material Net Weight 0.001
	2 3 4 5 5		SURFACE PROTECTION SEE GROUP 0344 TOLERANCING PRINCPLE ISS0805 GENERAL TOLERANCES ACCORDING TO ISO2768-mk 7 BERNICPLE ISS0875 TOLERANCE PROTECTION SEE GROUP 0344 TOLERANCE PROTECTION SEE GRO







MIDS WinGD X62DF FUEL-GAS-OIL-SYSTEM

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2016-11-07 DRAWING SET		First web upload
2018-10-02	DAAD053322	Main drg - new revision
2019-01-31	DAAD053319	System drg – new revision
2019-08-23	DAAD104062 DAAD104020	Main and system drg with iGPR - added
2020-02-28	DAAD104020	System drg – new revision
2020-08-19	DAAD053322 DAAD104062 DAAD104020	Main and system drg – new revision
2020-09-08	DAAD104020	System drg – new revision
2021-04-27	DAAD053319 DAAD104020	System drgs – new revision
2021-12-06	PAAD168258 PAAD168259 PAAD302364 PAAD302233	Main and system drg – new revision
2022-08-25	PAAD168258 PAAD302233	System drgs – new revision
2023-01-31	PAAD168258 PAAD302233	System drgs – new revision

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.

Tel. +41 (0)52 264 8844

Fax +41 (0)52 264 8866