

SEQ	QTY	' Item ID		Item Name				D: :	Standard-ID	Basic Material			Net
NO 1	1		36162	COOLING WA	TER SYSTEMS	:0ED #		Dimension				V	Veight 0
				CONCEPT GU	IIDANCE	ICER Off-	engine + i	HT CW buffer unit					
3	1	107.42	9.532.500	CONCLITO	JIDANOL							(	).001
75		678910	,11,12 X92DI	<del>-</del> -2 0									
Prod.		0,1,0,0,10	1		1								
Change History													
Change	_	dki021	q <b>4</b> 009	21062022	<b>CNAXCO2059</b>	Main D	esian/Dra	awing Introduced	٠			_	_
	Rev.	Creator	Approver	Approval Date	Change ID	Change Sy		awing introduced		Approved	Activity Code	E	С
		<u> </u>	1		-	Į.		<b></b> .			·		
	V	VII	VC	5D	COOL	.ING	،VV ز	AIER	SYSTEM	IS			
			ır Gas &		iCER off-e	ngine	+ HT	CW buffer	unit				
		D:II /	Of <b>M</b> ateria	al	Dimension					R off-engine	± HT CW №	ıffor	unit
Copyr	ight <b>Wi</b>	nterthur Ga	s & Diesel Ltd	d. All rights reserved.	Unite	[m] [kg]	Basic Mate	erial	IUE	ix on-engine	Net Weight	an <del>C</del> l	uriit 0
recogr	nizes a	nd honours	these rights. N	ment the recipient leither the whole nor sed in any way for	Main Design		Design Gr		9721 Q-Code	XXXXX	-	W	/DS
constr	uction,	fabrication, i	marketing or a	sed in any way for ny other purpose nor o third parties without	Otv	Engine	A4	Item ID	PTAA0	36171	BOM Page/s	01	/01
the pre	evious v	written conse	nt of Winterth	ur Gas & Diesel Ltd.	pei	J ,		עו			raye/S		

SEQ NO	QTY	Item ID	Item Name Dimension	Standard-ID	Basic Material	Net Weight
015	1	107.245.626.500	BUFFER			0.001
016	1	107.245.419.500	EXPANSION TANK			0.001

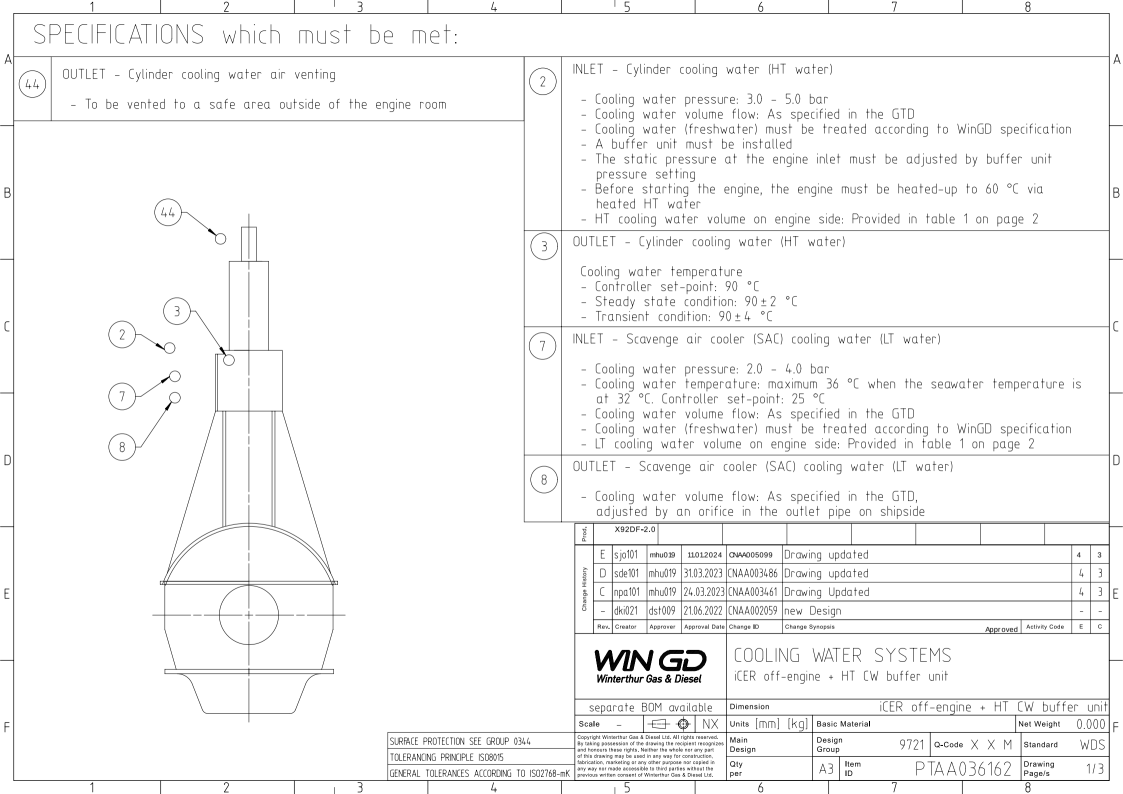
Prod.		X92DF	<del>-</del> -2.0										
	Е	sjo101	mhu019	11.01.2024	CNAA005099	Drawing updated						4	3
History	D	sde101	mhu019	31.03.2023	CNAA003486	Drawing updated	I					4	3
Change Hi	С	npa101	mhu019	24.03.2023	CNAA003461	Drawing Updated	d					4	3
Š	-	dki021	dst009	21.06.2022	CNAA002059	new Design						-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis		ı	Approved	Acti	vity Code	Е	С

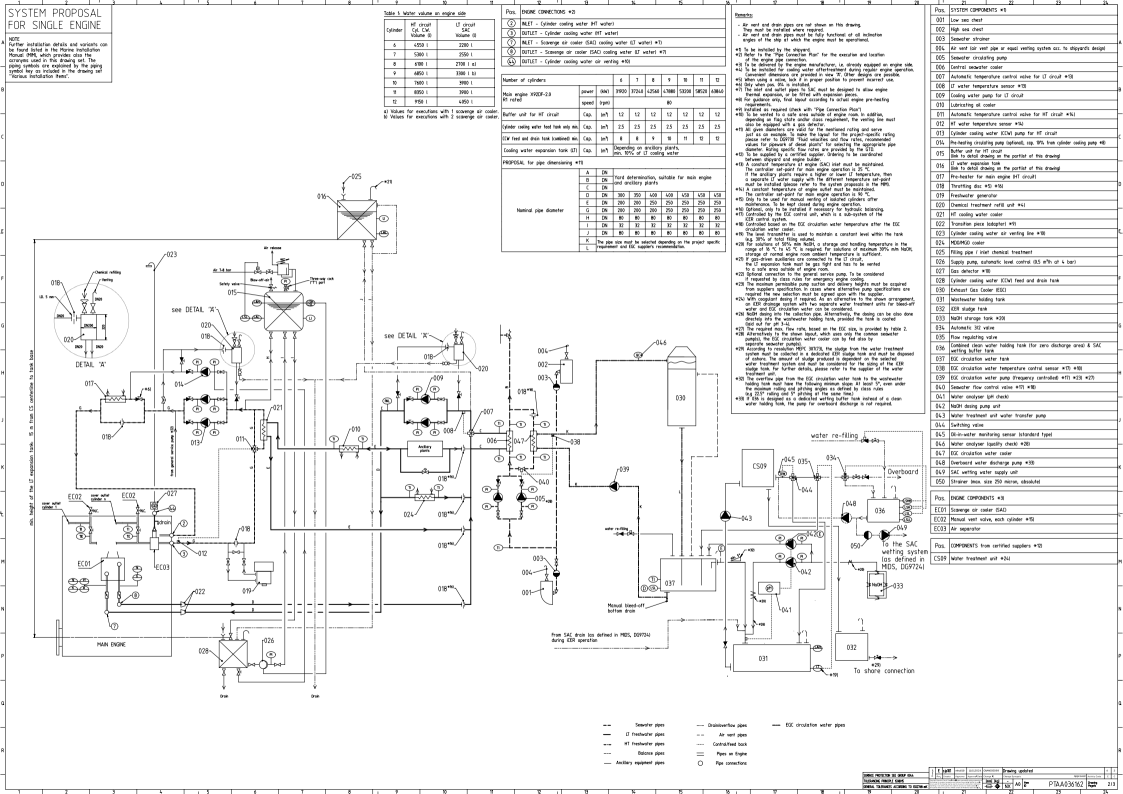


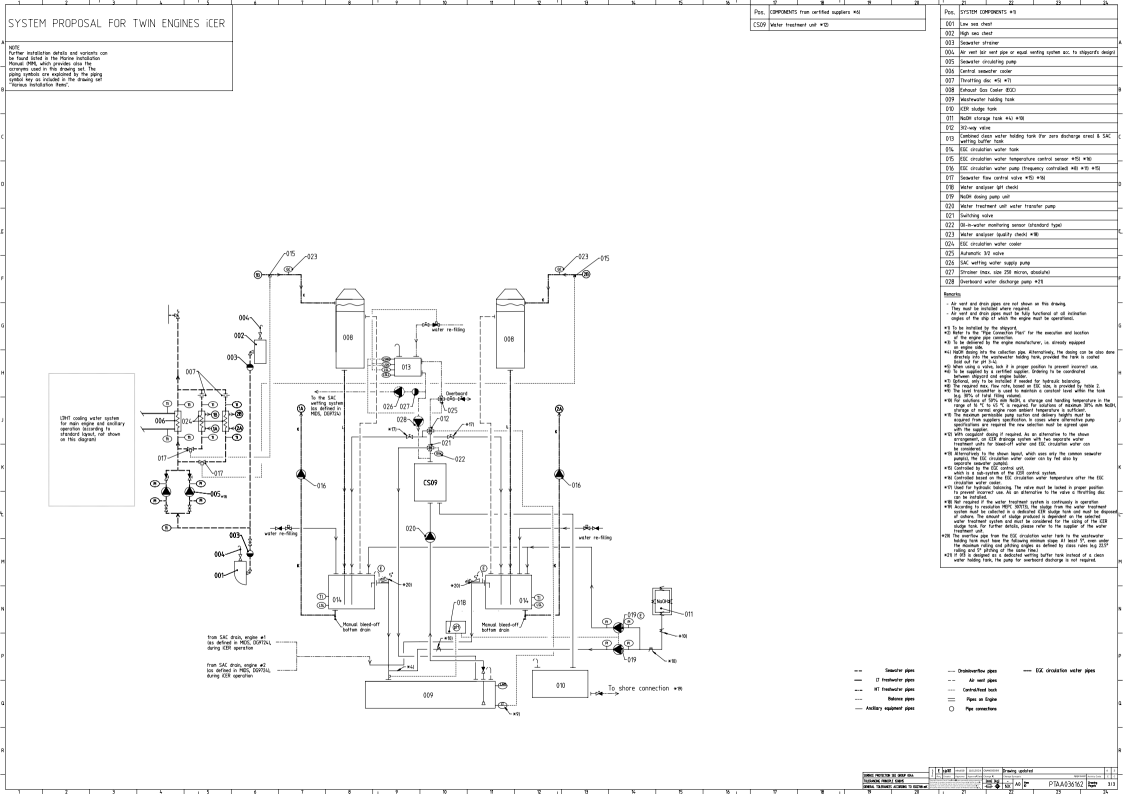
## COOLING WATER SYSTEMS

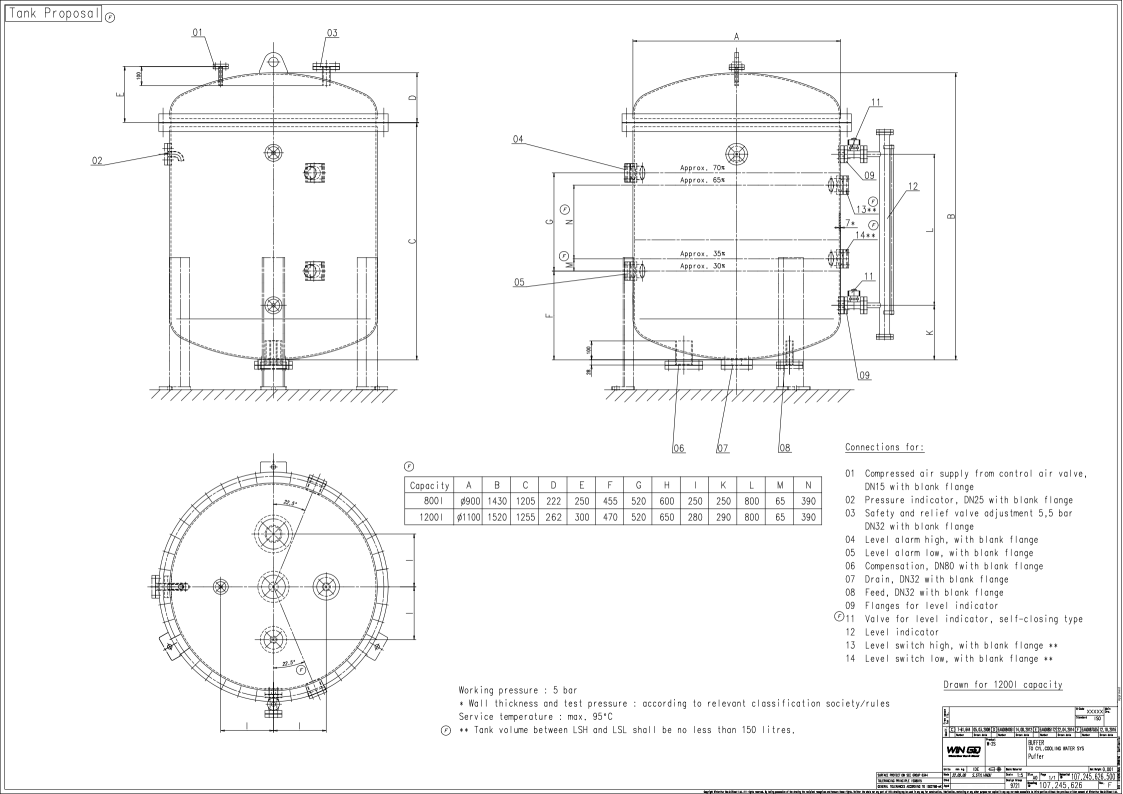
iCER off-engine + HT CW buffer unit

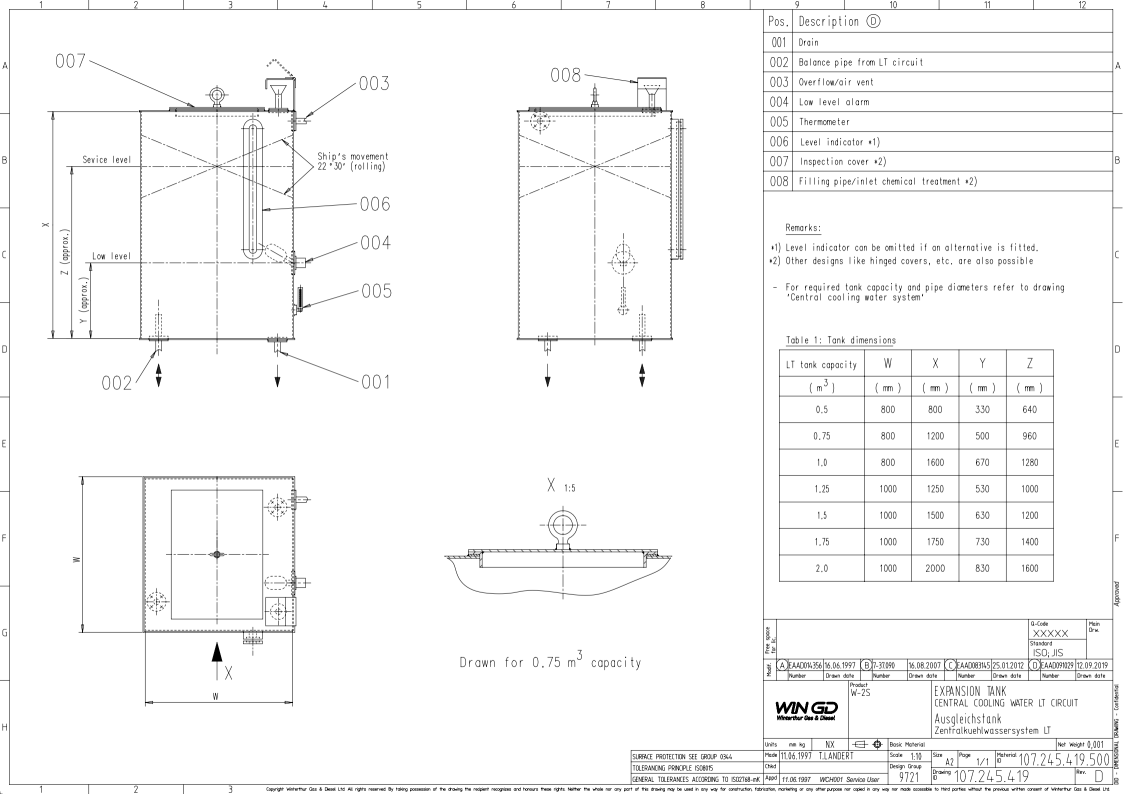
Bill Of Material	Dimension				iCER	off-engine	+ HT CW	buffer unit
Copyright Winterthur Gas & Diesel Ltd. All rights reserved. By taking possession of the document the recipient	Units [m] [kg]	Basic Mat	erial				Net Weight	0
recognizes and honours these rights. Neither the whole nor any part of this document may be used in any way for	Main Design	Design G	roup	9721	Q-Code	XXM	Standard	WDS
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	A4	Item ID	PTA	AA03	6162	BOM Page/s	01/01











NOT VALID for new projects

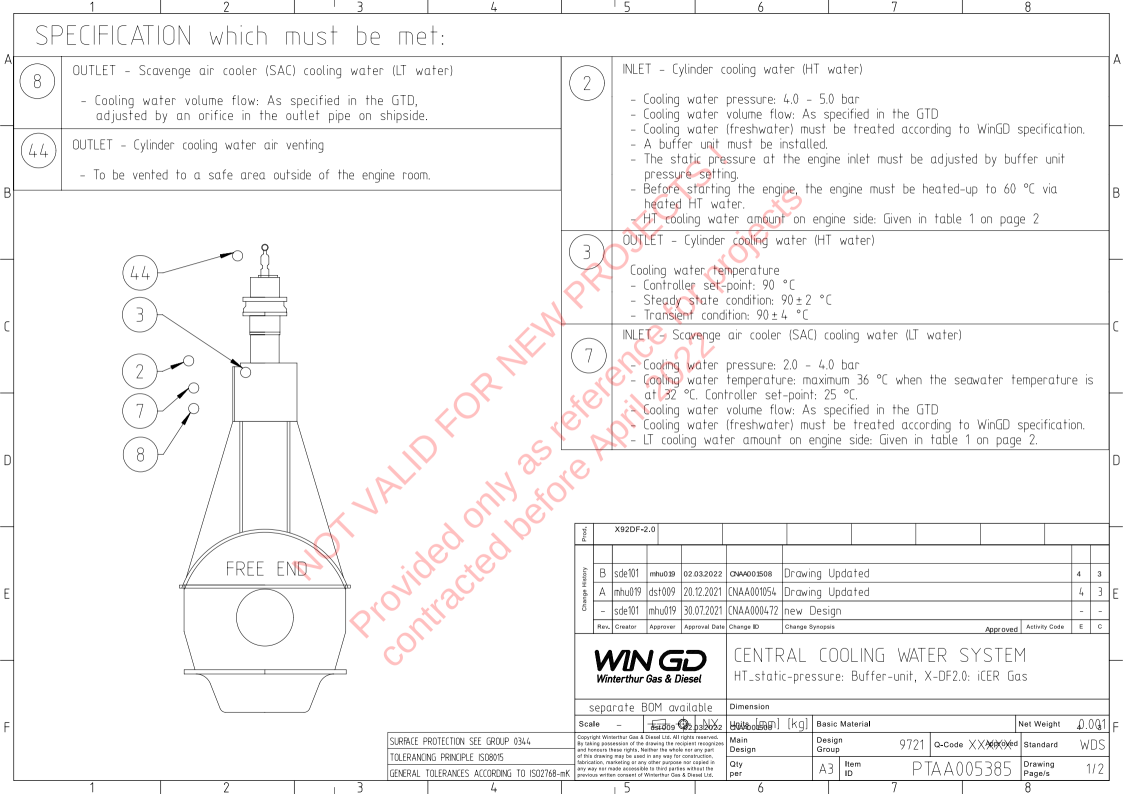
The following pages are provided only as reference for projects which had been contracted before April 2022

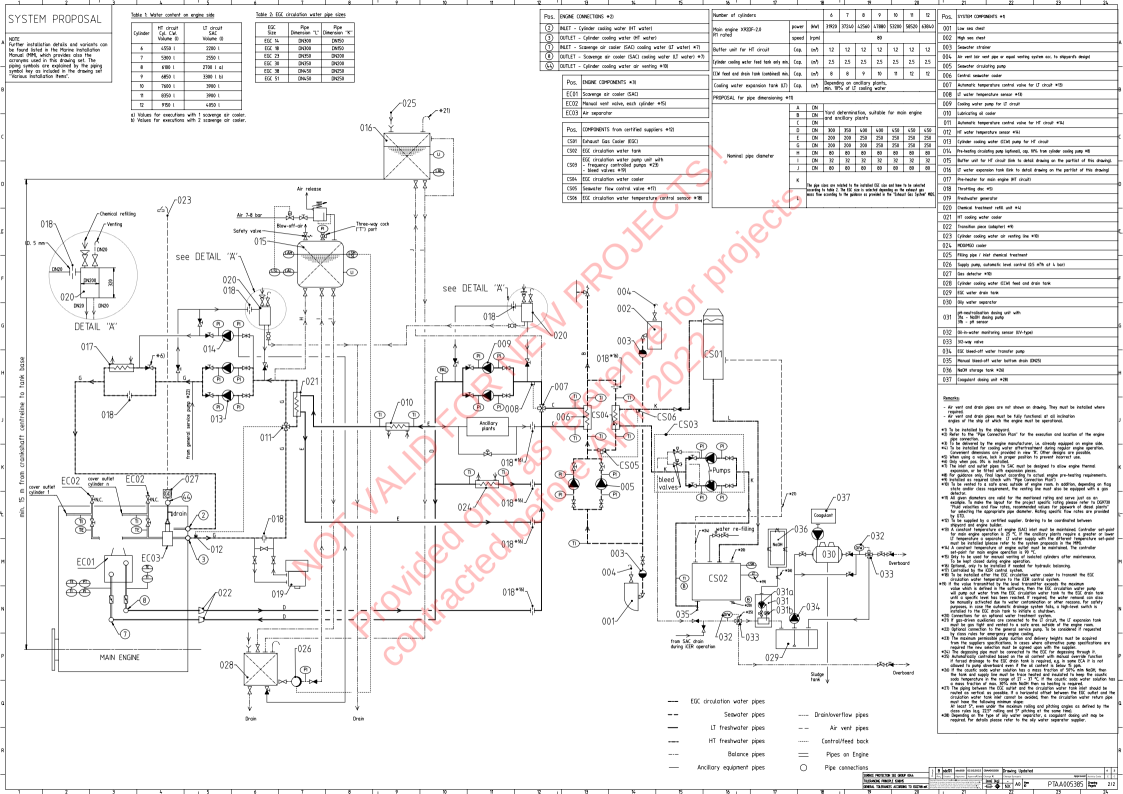
NOT VALID for new projects

				1			2	•			3				4			7
			IS02768-mK	Δv	ailable	<u>executio</u>	<u>ns</u>											
	+		15027	<b>.</b>		Make	sial C	حمله حال		Attribu				Attrib				
Α	0344		10	E	xecution No.	Mate II	•	ylinder No.		T_static	•				technology	_		A
	GROUP	3015	ACCORDING			DTAAA	24 227		Buff	er unit	Ехр.	tank		? gas	iCER dies	el		
	EE G	30SI	ACCO		001	PTAA0		6-12		X				X				
	S NO	KIPLE	KES		002	PTAA0	26622	6-12		X					X			
В	SURFACE PROTECTION SEE	TOLERANCING PRINCIPLE ISO8015	GENERAL TOLERANCES									, ,S						В
С								R		PR	JE CO	322 322	arioi (	SCAS				С
D	De no pro Th avo ar an or pu	e ab taile t shi oject is pu ailab ea, co d co blica	d gui	dance n the tific re tion is the des nt owr epanci The pu	for the ex above tabl quest, WinG designed t rime of prin sign of the her of this es arising ublisher and	ecutions is e, then it r iD must be to provide c ting. Howev subject-pro publication from the fe t copyright	cannot accept atures of any owner shall u	n the Mari nder develo ectly. authoritativ ition deals ect to reg any resp actual it nder no cii	ne Insta ppment c ve inform with co ular impl ponsibility em in th	or not availation with implicated to rovements, in or liability the respectiveness be held	regard to echnical m nodificatio for any e product liable fo	the sub atters su ns and c eventual being dif r any fir	ject-mat ject-mat jited onl hanges. errors of ferent f	ter covere y for spec Consequen or omission rom those onsequenti	ase of a ed as it was	r ent		D
Ė	Prod.		Х9	2DF-2	2.0		11000	7										┝
Ε	Change History F	Rev	+-	1102 ator	Approver /	Approval Date	Change ID	New [							Activity Code	E	С	E
	S	Wi	nter	thur	Gas & Die	esel	MIDS m				, WA	TER	Sì	STE	M			
F	Sca	ıle	_			→ NX	Units [∏∏	] [kg]	Basic	Material					Net Weight	0.0	001	F
	By tak	ing po	ssessio these i	n of the o	Diesel Ltd. All rig drawing the recip ither the whole i	pient recognizes nor any part	Main Design		Desigr Group	1	972	21 Q-c	ode X	XXXX	Standard		DS	]'
	fabrica any w	ation, r ay nor	narketii made a	ng or any ccessib <b>l</b> e	in any way for co other purpose n e to third parties Vinterthur Gas &	or copied in without the	Qty per		А4	Item ID		PTAA	1020	5438	Drawing Page/s		1/1	
•				1			2				3				4			-

1 PTAA005385 CENTRAL COOLING WATER SYSTEM 0.00 1 107 429 532 500 CONCEPT GUIDANCE 0.00 67.8.8.10.11,12 M20F-2.D  - dki021 dst009 2212,2021 CNAA001288 Main Design/Drawing Introduced	0	QTY	Item ID				Dimension	Standard-ID	Basic Material		W	No Veigl
67.8.9.10.11.12 X900F-2.0  - dki021 dst009 22122021 (NAA001288 Main Design/Drawing Introduced		1	PTAA0	05385	CENTRAL CO	OLING WATER SY	STEM					
6.7.8.9.10.11.12 X920F2.0  - dki0.21 ds1009 2212.2021 CMA001288 Main Design/Drawing Introduced -		1	107.42	9.532.500	CONCEPT GL	JIDANCE					0	).0
6,7,8,9,10,11,12 X92DF-2.0  - dki021 dst009 22.12.2021 CNAA001288 Main Design/Drawing Introduced -												
6,7,8,9,10,11,12 X92DF-2.0  - dki021 dst009 22.12.2021 CNAA001288 Main Design/Drawing Introduced -							IN PROS	etor prof	ects			
					JAI	DFOR	All of ore April	2021				
	T		6,7,8,9,10,	,11,12 X92DF		in to	All as references	2021				
			6,7,8,9,10,	11,12 X92DF	F-2.0	in to see of the see o	All as reference	2021				
			6,7,8,9,10,	11,12 X92DF	F-2.0	ntinos	All as references of the April 1986 of the April	2021				
					6,0	Will So.	illy as fee AP.					
	,	- C	dki021 Creator terthu	dst009 Approver	22.12.2021 Approval Date  Diesel	CNAA001288 Change ID	Main Design/Drawing Introduced	d		Activity Code		
rright Winterthur Gas & Diesel Ltd. All rights reserved. taking possession of the document the recipient Units [m] [kg] Basic Material Net Weight 0.00	yriç	- CRev. C	Ski021 Creator  Bill Certhur Gassession	dst009 Approver  Approver  Of Materia  S & Diesel Ltd  of the docum	22.12.2021 Approval Date  Diesel  All rights reserved. ment the recipient	CNAA001288 Change ID COOL HT_static-	Main Design/Drawing Introduced Change Synopsis  ING WATER pressure: Buffer-unit	SYSTEM	IS	Net Weight	Е	
right Winterthur Gas & Diesel Ltd. All rights reserved. Units [m] [l/a] Pagic Material Net Weight O O	oyriç tak ogni pa	- CORev. COWING	Bill Certhur Gassession I honours tis docume	dst009 Approver  Of Materia s & Diesel Ltd of the documents rights. Next may be us	22.12.2021 Approval Date  Diesel  I. All rights reserved. ment the recipient leither the whole nor sed in any way for	CNAA001288 Change ID  COOL HT_static- Dimension Units Main Design	Main Design/Drawing Introduced Change Synopsis  ING WATER pressure: Buffer-unit  [m] [kg] Basic Material	SYSTEM	IS	Net Weight Standard	E 0.0	

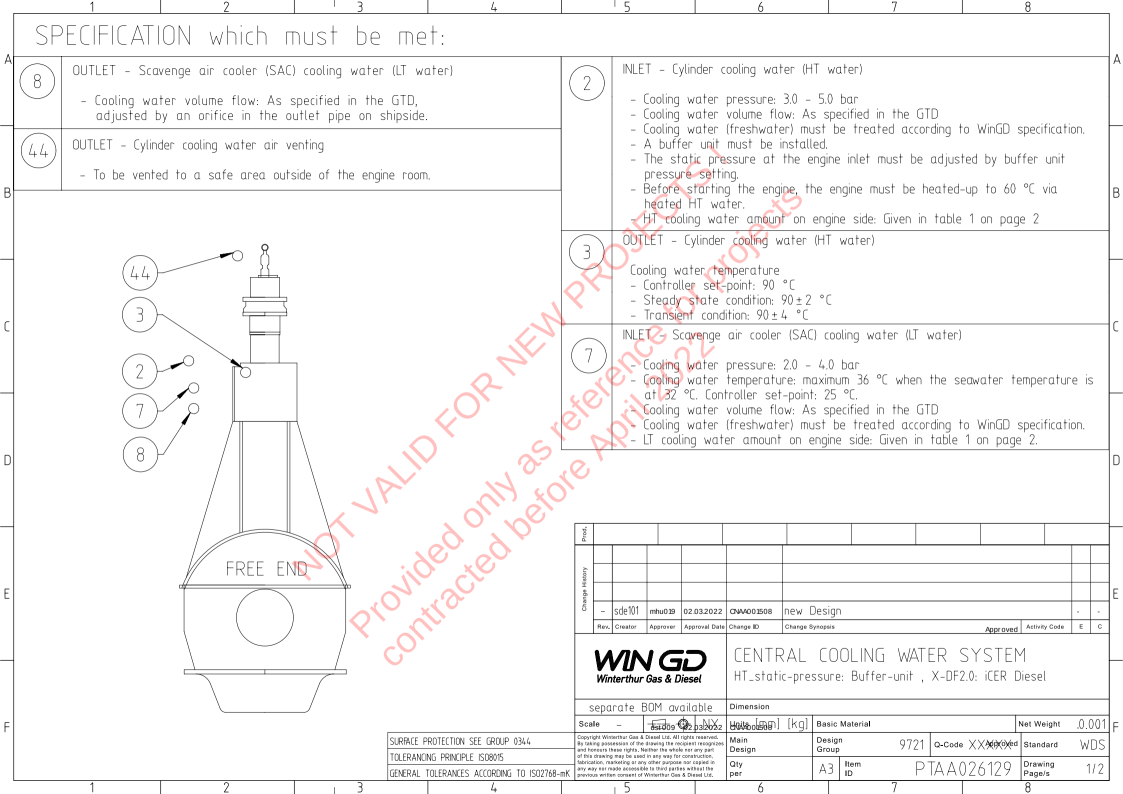
SEQ NO	QTY	Item ID				Dimension	Standard-I D	Basic Material		W	Ne Neigh
015	1	107.245	5.626.500	BUFFER							0.00
016	1	107.245	5.419.500	EXPANSION	TANK					(	0.00
						N PROJE	crs hold	ects			
			40	JAI	in to be	AEM Pererent	2021				
Plod		X92D	F2.0	JAN STAN	DEGO	All references					
	В	X92D sde101	F-2.0	02.03.2022	NAMOVO15 1880 8	illy as repair				4	3
	B		rdist.0019	<b>02.03.2022</b> 20.12.2021	Citaci	Drawing Updated  Drawing Updated				4 4	
		sde101	rdsi_0019 dst009	$\overline{}$	N/2AA0/1015 (180 8	Drawing Updated					_
	A -	sde101 mhu019	rdsi_0019 dst009	20.12.2021	NAA0001518808 CNAA001054	Drawing Updated Drawing Updated		Αρ <b>ρ</b> Αρ <b>ορνεο</b> νedd	Activity Code	4	3
Change History	Rev.	sde101 mhu019 sde101 Creator  Mill Bill C	dst009 mhu019 Approver  The Gas & Continuous	20.12.2021 30.07.2021 Approval Date  Diesel	CNAA0001512808  CNAA001054  CNAA000472  Change ID  CENT	Drawing Updated Drawing Updated new Design	GWATE	Apphopredict		4 - E	3
Change History tal	Rev.	sde101 mhu019 sde101 Creator  Bill Contenthur Gas obssession	dst009 mhu019 Approver  Of Materia & Diesel Ltd. of the docum	20.12.2021 30.07.2021 Approval Date  Diesel  All rights reserved. ent the recipient	CNAA000150808 CNAA0001054 CNAA000472 Change ID  CENT  HT_static-p  Dimension Units	Drawing Updated Drawing Updated new Design Change Synopsis  RAL COOLIN pressure: Buffer-unit, X	G WATE	Apphopvedded RSYS Gas	STEM  Net Weight	4 - E	00
Change History tal	Rev.	sde101 mhu019 sde101 Creator  Bill Contenthur Gas possession and honours to this document	dst009 mhu019 Approver  Of Materia & Diesel Ltd. of the documese rights. Next may be us	20.12.2021 30.07.2021 Approval Date  Diesel  All rights reserved.	CNAA00150808 CNAA001054 CNAA000472 Change ID  CENT HT_static-p  Dimension Units Main Design	Drawing Updated Drawing Updated new Design Change Synopsis  RAL COOLIN pressure: Buffer-unit, X	GWATE	Apphopvedved  RSYS  Gas  XXXXX	Net Weight Standard	4 - E	000

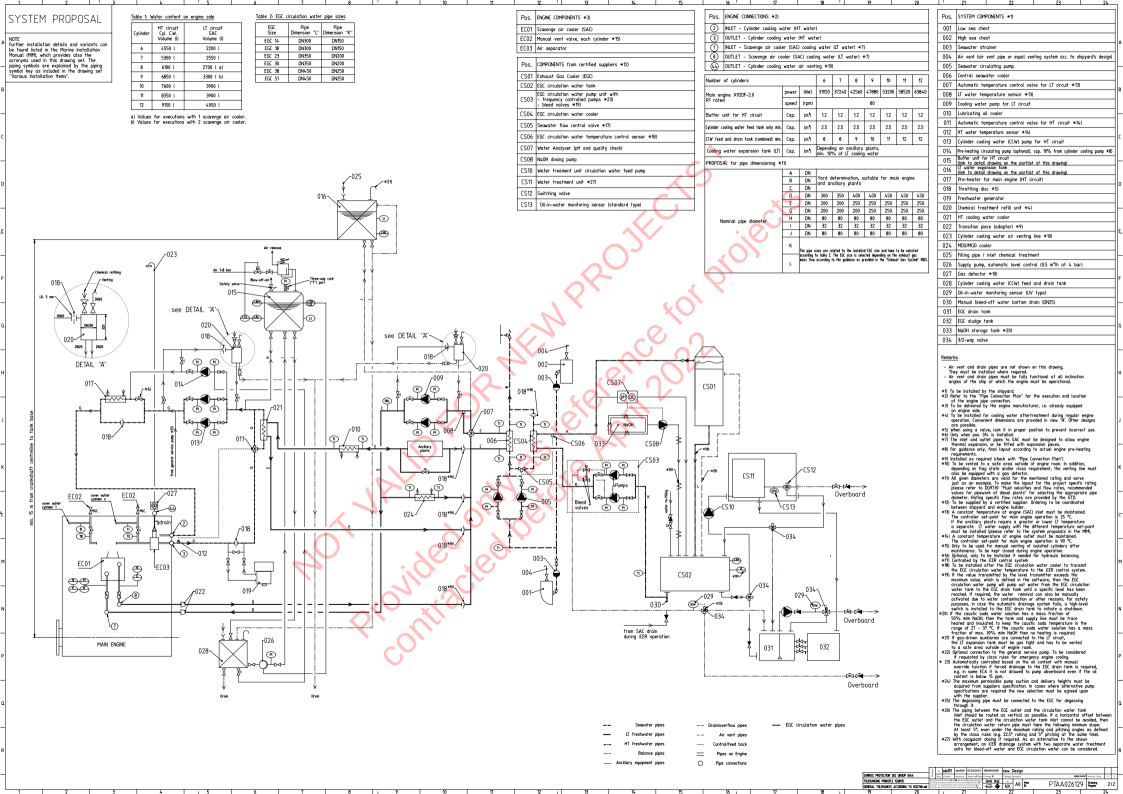




EQ NO	QTY	Item ID							ension Standar							Neigh Weigh
1	1	PTAA02	26129	CENTRAL	COOLING W	/ATER SY	STEM									U
3	1	107.429	9.532.500	CONCEP	GUIDANCE											0.00
								or C	SEC.	is of	.16					
			40	7/1	LID S	S OF	NEW AS	Sie Ve		322						
Prod.		6,7,8,9,10	,11,12 X92DF-	2.0	SLID S	300	NEW SERVICE OF THE PARTY OF THE	Sieles Sieles		322						
		6,7,8,9,10	,11,12 X92DF-	2.0	Side Side	300	NEW AS	Sie Ac		322						
		6,7,8,9,10	,11,12 X92DF-	2.0	Side Contraction	300	AFINAS OF THE PARTY OF THE PART	Sie Ac		522 						
Change History Prod.	- ;	6,7,8,9,10 sde101	,11,12 X92DF-	02.03.202		30	Main Design/E			322						
Change History				R	2 CNAAO (Change II	01589	Main Design/I Change Synopsis	Drawing Introd	luced		Аррі	roved	Ac	ctivity Code	- E	- -
Clarige Instity	Rev. (	sde101 Creator terthu	mhu0 19 Approver  Approver  Gr Gas &	02.03.202 Approval Date  Diesel	2 CNAAO CC Change III CCC HT_s	DOL static-p	Main Design/I Change Synopsis ING V ressure:	Drawing Introd VATE Buffer-unit	luced	/STE	Appi MS	<b>S</b>				1
pyriging take	Rev. (	Sill Certhur Gasssession	mhu0 19 Approver  Approver  Gras &  Of Materia  & Diesel Ltd. of the docur	02.03.202 Approval Date  Diesel	2 CNAAOC Change III CCC HT_s Dimension Ved. Units	DOL tatic-p	Main Design/I Change Synopsis ING V	Drawing Introd VATE Buffer-unit	luced RSY	/STE	Appl MS ER [	<b>S</b>	Net	ctivity Code  Weight	C	- c

SEQ	QTY	Item ID		Item Name			Standard-I D	Basic Material			Net
NO 015	1		5.626.500	BUFFER		Dimension	danda 15	David Material			eight .001
		1		EXPANSION	TANK						
016	1	107.245	5.419.500	2/11/11/01/01/1						0	.001
							42	6			
								City			
						202	(0)				
						DR	άδ,				
						, W	2022				
						The way					
						2	201				
					₹O	ان فاقی					
						ad before April					
				IP	· ·	io, Ki					
				17	20	,, 0°,					
			4	)	. 20°	30					
Prod.				.0	1100						
				S.	dil						
History				· c	9,						
Change History		de101	dat 000	02.03.2022		now Docian				_	
		reator	Approver	Approval Date	<b>Change ID</b>	new Design Change Synopsis		AppApapvreedve;d	Activity Code	E	C
		<i>7</i>			CENIT			D CV			
						RAL COOLIN					
	Win	terthu 	r Gas &	Diesel	HI_static-	pressure: Buffer-unit ,	X-DF2.0: ICER	Diesel			
:Onvri	nht Winta		Of Materia	al . All rights reserved	Dimension	fulfical post service			No. W. C.		
opy II	iking pos	session	of the docur	ment the recipien leither the whole no	t	[m] [kg] Basic Material  Design Group	0704 0004		Net Weight		
ecogn	izes and	ilollouio ti	icoc ilgilio. I	eilliei liie wiiole iio	· Walli Design	Design Gloup	9/21   Q-Code	XXXXX	Standard	W	DS
cogn ny p onstru	art of thi uction, fal	s documen orication, n	t may be us narketing or ar	sed in any way fo ny other purpose no o third parties withou	r Otv	A4 Item	9721 Q-Code PTAA02	xxxxx 26129		W 01	D:







## MIDS - WinGD X92DF-2.0 - Cooling Water System (DG9721)

## **TRACK CHANGES**

DATE	SUBJECT	DESCRIPTION
2021-08-31	DRAWING SET	First web upload
2021-12-22	PTAA005385	System drg – new revision
2022-03-11	PTAA005385 PTAA026622 PTAA026129	System drg – new revision
2022-06-24	PTAA036171 PTAA036162	System and main drg. – new drgs. As replacement for previous drawing set
2022-08-24	PTAA036162	System drg – new revision
2022-12-01	PTAA036162	System drg – new revision
2023-03-31	PTAA036162	System drg – new revision
2024-01-16	PTAA036162	new revision

## DISCLAIMER

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.

<sup>©</sup> 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.