

Available executions

Execution No.	Material ID
001	PTAA036171

SURFACE PROTECTION SEE GROUP 0344
 TOLERANCING PRINCIPLE ISO8015
 GENERAL TOLERANCES ACCORDING TO ISO2768-mK

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.

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Prod.	X92DF-2.0										
Change History											
	-	sna102	dst009	22.06.2022	CNAA002074	new Design				-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved		Activity Code	E	C



CENTRAL COOLING WATER SYSTEM
 MIDS master drawing

separate BOM available


Dimension

Scale	-		NX	Units [mm] [kg]	Basic Material	Net Weight	0.001		
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				Qty per	A4	Item ID	PTAA026438		Drawing Page/s

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	PTAA036162	COOLING WATER SYSTEMS iCER off-engine + HT CW buffer unit				0
3	1	107.429.532.500	CONCEPT GUIDANCE				0.001

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Prod.	6,7,8,9,10,11,12 X92DF-2.0								
Change History									
	-	dkl021	dst009	21062022	01A002059	Main Design/Drawing Introduced	-	-	
Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E	C

	<h2>COOLING WATER SYSTEMS</h2> <h3>iCER off-engine + HT CW buffer unit</h3>
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Bill Of Material			Dimension iCER off-engine + HT CW buffer unit				
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	Main Design	Yes	Design Group	9721	Q-Code	XXXXX	Standard WDS
	Qty per	Engine	A4	Item ID	PTAA036171		BOM Page/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

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Prod.	X92DF-2.0												
Change History	E	sj0101	mhu019	11.01.2024	CNAA005099	Drawing updated					4	3	
	D	sde101	mhu019	31.03.2023	CNAA003486	Drawing updated					4	3	
	C	npa101	mhu019	24.03.2023	CNAA003461	Drawing Updated					4	3	
	-	dk021	dst009	21.06.2022	CNAA002059	new Design					-	-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E	C			

	<h1>COOLING WATER SYSTEMS</h1> <h2>iCER off-engine + HT CW buffer unit</h2>
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Bill Of Material				Dimension iCER off-engine + HT CW buffer unit												
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				Main Design		Design Group		9721		Q-Code		X X M		Standard		WDS
				Qty per		A4		Item ID		PTAA036162			BOM Page/s		01/01	

SPECIFICATIONS which must be met:

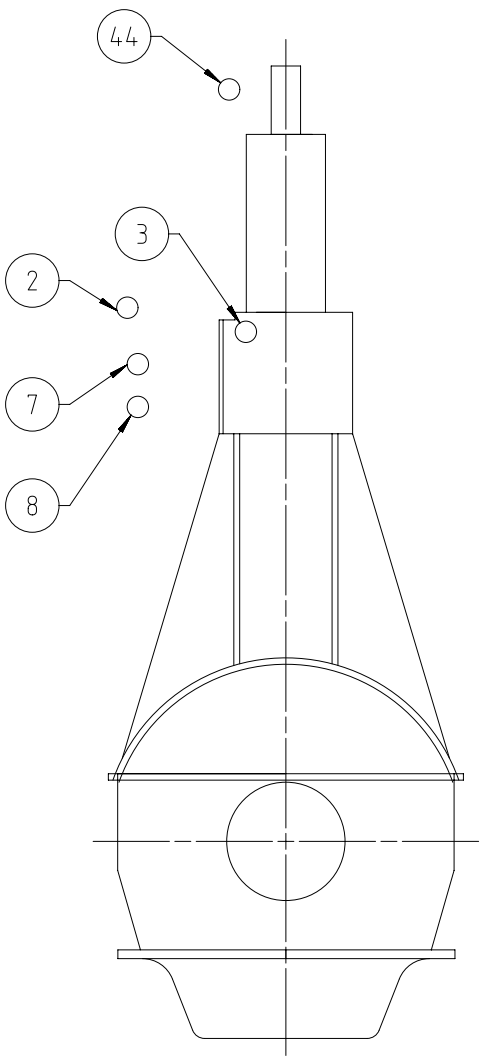
44 OUTLET - Cylinder cooling water air venting
 - To be vented to a safe area outside of the engine room

2 INLET - Cylinder cooling water (HT water)
 - Cooling water pressure: 3.0 - 5.0 bar
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification
 - A buffer unit must be installed
 - The static pressure at the engine inlet must be adjusted by buffer unit pressure setting
 - Before starting the engine, the engine must be heated-up to 60 °C via heated HT water
 - HT cooling water volume on engine side: Provided in table 1 on page 2

3 OUTLET - Cylinder cooling water (HT water)
 Cooling water temperature
 - Controller set-point: 90 °C
 - Steady state condition: 90 ± 2 °C
 - Transient condition: 90 ± 4 °C

7 INLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water pressure: 2.0 - 4.0 bar
 - Cooling water temperature: maximum 36 °C when the seawater temperature is at 32 °C. Controller set-point: 25 °C
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification
 - LT cooling water volume on engine side: Provided in table 1 on page 2

8 OUTLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water volume flow: As specified in the GTD, adjusted by an orifice in the outlet pipe on shipside



Prod.	X92DF-2.0												
Change History	E	sj0101	mhu019	11.01.2024	CNAA005099	Drawing updated			4	3			
	D	sde101	mhu019	31.03.2023	CNAA003486	Drawing updated			4	3			
	C	npa101	mhu019	24.03.2023	CNAA003461	Drawing Updated			4	3			
	-	dki021	dst009	21.06.2022	CNAA002059	new Design			-	-			
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis			Approved	Activity Code	E	C	
		COOLING WATER SYSTEMS iCER off-engine + HT CW buffer unit											
separate BOM available		Dimension iCER off-engine + HT CW buffer unit											
Scale	-			NX	Units [mm] [kg]	Basic Material			Net Weight	0.000			
SURFACE PROTECTION SEE GROUP 0344 TOLERANCING PRINCIPLE ISO8015 GENERAL TOLERANCES ACCORDING TO ISO2768-mK					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 not copied in any way nor made accessible to third parties without the previous written consent of Winterthur Gas & Diesel Ltd.		Main Design	Design Group	9721	Q-Code	X X M	Standard	WDS
Qty per	A3		Item ID	PTAA036162			Drawing Page/s	1/3					

SYSTEM PROPOSAL FOR SINGLE ENGINE

NOTE
Further installation details and variants can be found listed in the Marine Installation Manual (MIM), which provides also the acronyms used in this drawing set. The piping symbols are explained by the piping symbol key as included in the drawing set. "Various Installation Items".

Table 1: Water volume on engine side

Cylinder	HT circuit		LT circuit	
	Cyl. C.W. Volume (l)	SAC Volume (l)	Cyl. C.W. Volume (l)	SAC Volume (l)
6	4550 l	2200 l		
7	5300 l	2550 l		
8	6100 l	2700 l (a)		
9	6850 l	3300 l (b)		
10	7600 l	3900 l		
11	8350 l	3900 l		
12	9150 l	4050 l		

(a) Values for executions with 1 scavange air cooler.
(b) Values for executions with 2 scavange air cooler.

Pos. ENGINE CONNECTIONS *2)

- (2) INLET - Cylinder cooling water (HT water)
- (3) OUTLET - Cylinder cooling water (HT water)
- (7) INLET - Scavange air cooler (SAC) cooling water (LT water) *7)
- (8) OUTLET - Scavange air cooler (SAC) cooling water (LT water) *7)
- (4A) OUTLET - Cylinder cooling water air venting *10)

Number of cylinders

power (kW)	6	7	8	9	10	11	12
31920	37240	42560	47880	53200	58520	63840	

Main engine X92DF-2.0 RT rated

Buffer unit for HT circuit	Cap. (m ³)	1.2	1.2	1.2	1.2	1.2	1.2	
Cap. (m ³)	2.5	2.5	2.5	2.5	2.5	2.5	2.5	
ECW feed and drain tank (combined) min.	Cap. (m ³)	8	8	9	10	11	12	
Cooling water expansion tank (LT)	Cap. (m ³)	Depending on ancillary plants, min. 10% of LT cooling water						

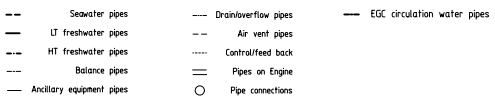
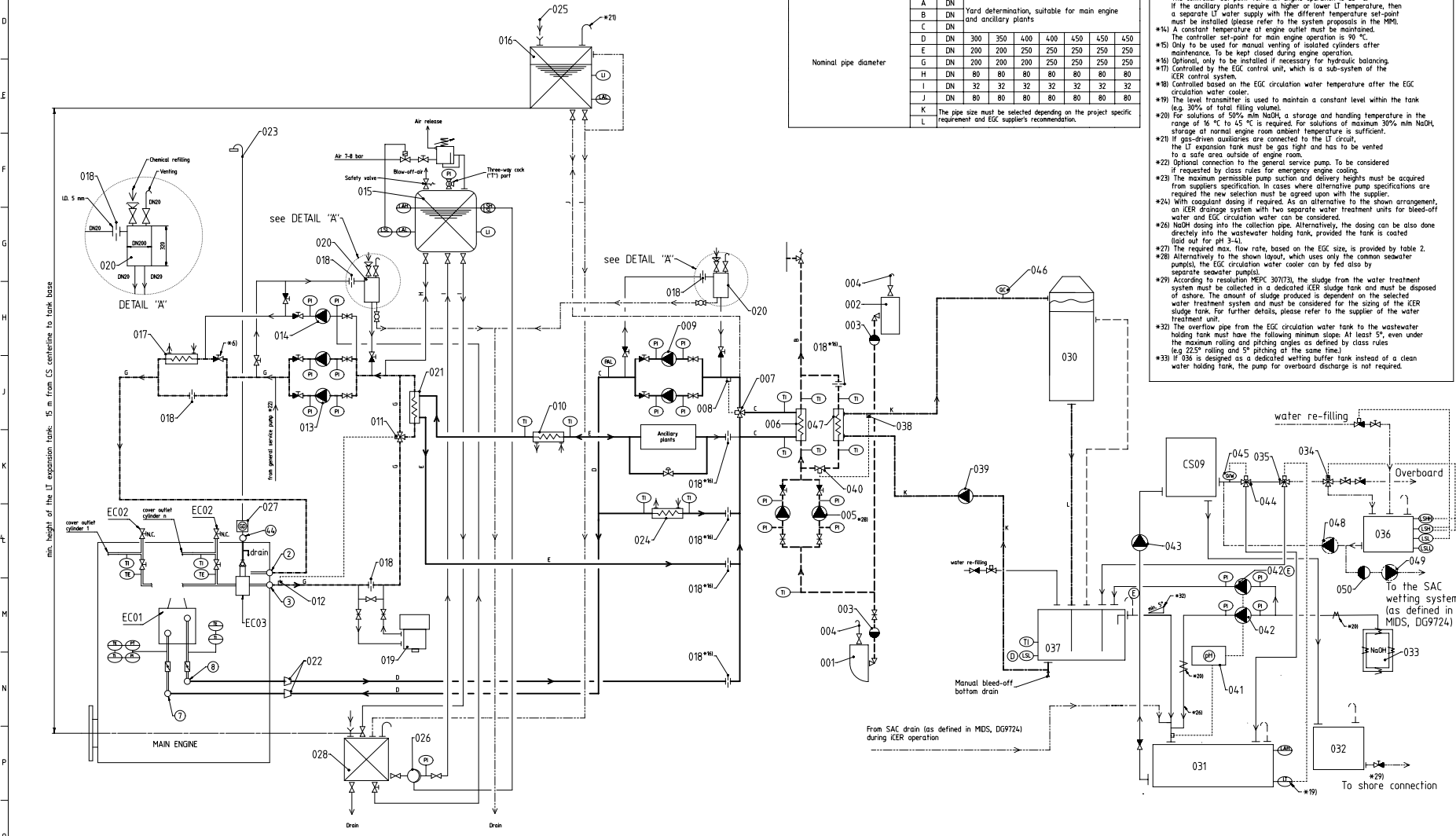
PROPOSAL for pipe dimensioning *11)

A	DN	Yard determination, suitable for main engine and ancillary plants
B	DN	
C	DN	
D	DN	300 350 400 400 450 450 450
E	DN	200 200 250 250 250 250 250
G	DN	200 200 200 250 250 250 250
H	DN	80 80 80 80 80 80 80
I	DN	32 32 32 32 32 32 32
J	DN	80 80 80 80 80 80 80
K		The pipe size must be selected depending on the project specific requirement and EGC supplier's recommendation.
L		

Nominal pipe diameter

Remarks

- *1) To be installed by the shipyard.
- *2) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connection.
- *3) To be delivered by the engine manufacturer, i.e. already equipped on engine side.
- *4) To be installed for cooling water aftertreatment during regular engine operation. Convenient dimensions are provided in view "A". Other designs are possible.
- *5) When using a valve lock it in proper position to prevent incorrect use.
- *6) Only when pos. 014 is installed.
- *7) The inlet and outlet pipes to SAC must be designed to allow engine thermal expansion, or be fitted with expansion pieces.
- *8) For guidance only, final layout according to actual engine pre-heating requirements.
- *9) Installed as required (check with "Pipe Connection Plan").
- *10) To be vented to a safe area outside of engine room. In addition, depending on flag state and/or class requirement, the venting line must also be equipped with a gas detector.
- *11) All given diameters are valid for the mentioned rating and serve just as an example. To make the layout for the project-specific rating please refer to DG9730 "Fluid velocities and flow rates, recommended values for pipework of diesel plants" for selecting the appropriate pipe diameter. Rating specific flow rates are provided by the STD.
- *12) To be supplied by a certified supplier. Ordering to be coordinated between shipyard and engine builder.
- *13) A constant temperature of engine (SAC) inlet must be maintained. The controller set-point for main engine operation is 25 °C. If the ancillary plants require a higher or lower LT temperature, then a separate LT water supply with the different temperature set-point must be installed (please refer to the system proposals in the MIM).
- *14) A constant temperature at engine outlet must be maintained. The controller set-point for main engine operation is 90 °C.
- *15) Only to be used for manual venting of isolated cylinders after maintenance. To be kept closed during engine operation.
- *16) Optional, only to be installed if necessary for hydraulic balancing.
- *17) Controlled by the EGC control unit, which is a sub-system of the CER control system.
- *18) Controlled based on the EGC circulation water temperature after the EGC circulation water cooler.
- *19) The level transmitter is used to maintain a constant level within the tank (e.g. 30% of total filling volume).
- *20) For solutions of 50% m/m NaOH, a storage and handling temperature in the range of 16 °C to 45 °C is required. For solutions of maximum 30% m/m NaOH, storage at normal engine room ambient temperature is sufficient.
- *21) If gas-driven auxiliaries are connected to the LT circuit, the LT expansion tank must be gas tight and has to be vented to a safe area outside of engine room.
- *22) Optional connection to the general service pump. To be considered if required by class rules for emergency engine cooling.
- *23) The maximum permissible pump suction and delivery heights must be acquired from suppliers specification. In cases where alternative pump specifications are required the new selection must be agreed upon with the supplier.
- *24) With coagulant dosing if required. As an alternative to the shown arrangement, an ICER drainage system with two separate water treatment units for bleed-off water and EGC circulation water can be considered.
- *25) NaOH dosing into the collection pipe. Alternatively, the dosing can be also done directly into the wastewater holding tank, provided the tank is coated (acid out for pH 3-4).
- *26) The required max. flow rate, based on the EGC size, is provided by table 2.
- *27) Alternatively to the shown layout, which uses only the common seawater pumps, the EGC circulation water cooler can be fed also by separate seawater pumps.
- *28) According to resolution MEPC 30/73, the sludge from the water treatment system must be collected in a dedicated ICER sludge tank and must be disposed of ashore. The amount of sludge produced is dependent on the selected water treatment system and must be considered for the sizing of the ICER sludge tank. For further details, please refer to the supplier of the water treatment unit.
- *29) The overflow pipe from the EGC circulation water tank to the wastewater holding tank must have the following minimum slope: At least 5°, even under the maximum railing and pitching angles as defined by class rules (e.g. 22.5° railing and 5° pitching at the same time).
- *30) If 036 is designed as a dedicated wetting buffer tank instead of a clean water holding tank, the pump for overboard discharge is not required.



Pos. SYSTEM COMPONENTS *1)

- 001 Low sea chest
- 002 High sea chest
- 003 Seawater strainer
- 004 Air vent fair vent pipe or equal venting system acc. to shipyard's design
- 005 Seawater circulating pump
- 006 Central seawater cooler
- 007 Automatic temperature control valve for LT circuit *13)
- 008 LT cooling water sensor *13)
- 009 Cooling water pump for LT circuit
- 010 Lubricating oil cooler
- 011 Automatic temperature control valve for HT circuit *14)
- 012 HT water temperature sensor *14)
- 013 Cylinder cooling water (CCW) pump for HT circuit
- 014 Pre-heating circulating pump (optional), cap. 10% from cylinder cooling pump *8)
- 015 Buffer unit for HT circuit (link to detail drawing on this drawing)
- 016 LT water expansion tank (link to detail drawing on the partlist of this drawing)
- 017 Pre-heater for main engine (HT circuit)
- 018 Throttling disc *15) *16)
- 019 Freshwater generator
- 020 Chemical treatment refill unit *4)
- 021 HT cooling water cooler
- 022 Transition piece (adapter) *9)
- 023 Cylinder cooling water air venting line *10)
- 024 MDM/MSO cooler
- 025 Filling pipe / inlet chemical treatment
- 026 Supply pump, automatic level control (0.5 m³/h at 4 bar)
- 027 Gas detector *10)
- 028 Cylinder cooling water (CCW) feed and drain tank
- 030 Exhaust Gas Cooler (EGC)
- 031 Wastewater holding tank
- 032 ICER sludge tank
- 033 NaOH storage tank *20)
- 034 Automatic 3/2 valve
- 035 Flow regulating valve
- 036 Combined clean water holding tank (for zero discharge area) & SAC wetting buffer tank
- 037 EGC circulation water tank
- 038 EGC circulation water temperature control sensor *17) *18)
- 039 EGC circulation water pump (frequency controlled) *17) *23) *27)
- 040 Seawater flow control valve *17) *18)
- 041 Water analyser (pH check)
- 042 NaOH dosing pump unit
- 043 Water treatment unit water transfer pump
- 044 Switching valve
- 045 Oil-in-water monitoring sensor (standard type)
- 046 Water analyser (quality check) *28)
- 047 EGC circulation water cooler
- 048 Overboard water discharge pump *33)
- 049 SAC wetting water supply unit
- 050 Strainer (max. size 250 micron, absolute)

Pos. ENGINE COMPONENTS *3)

- EC01 Scavange air cooler (SAC)
- EC02 Manual vent valve, each cylinder *15)
- EC03 Air separator

Pos. COMPONENTS from certified suppliers *12)

- CS09 Water treatment unit *24)

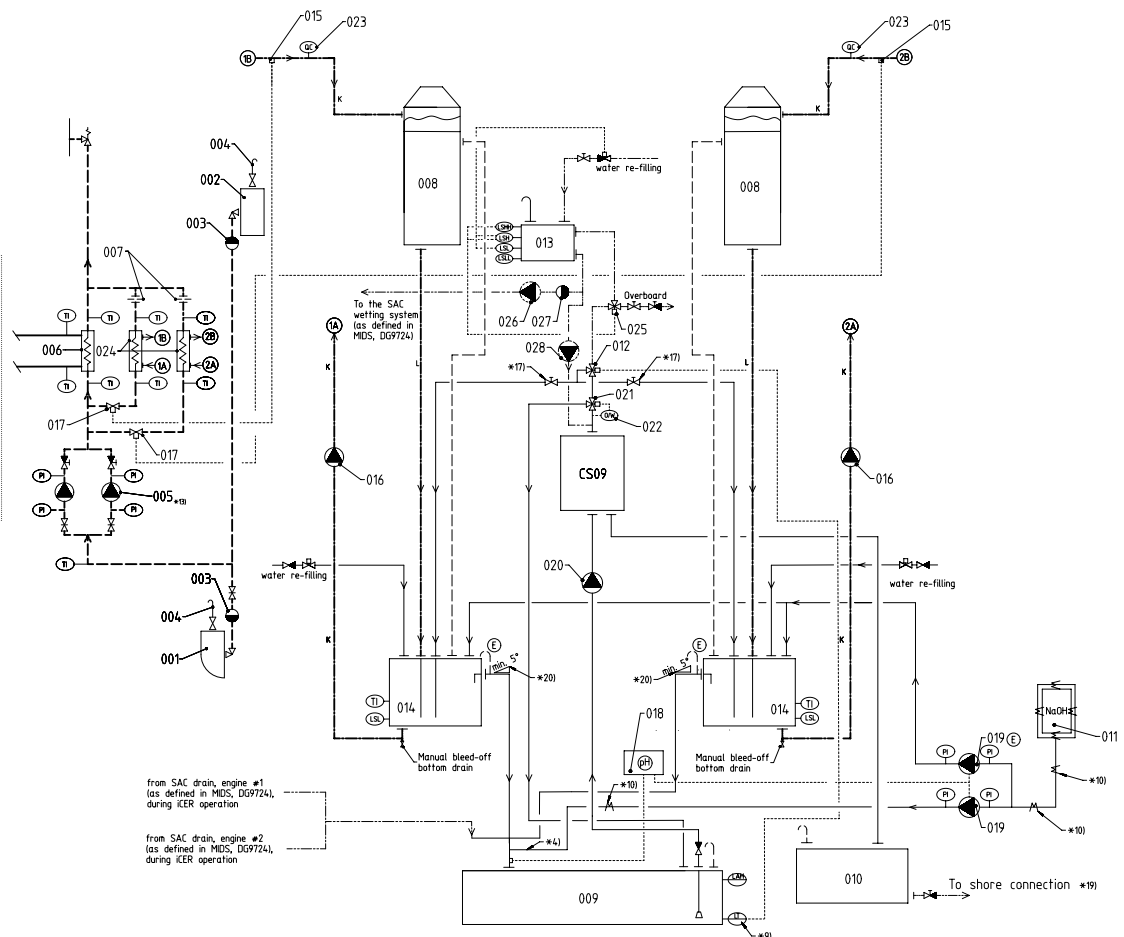
SYSTEM PROPOSAL FOR TWIN ENGINES iCER

NOTE
Further installation details and variants can be found listed in the Marine Installation Manual (MIM), which provides also the acronyms used in this drawing set. The piping symbols are explained by the piping symbol key as included in the drawing set "Various Installation Items".

Pos.	COMPONENTS from certified suppliers *6)
CS09	Water treatment unit *12)

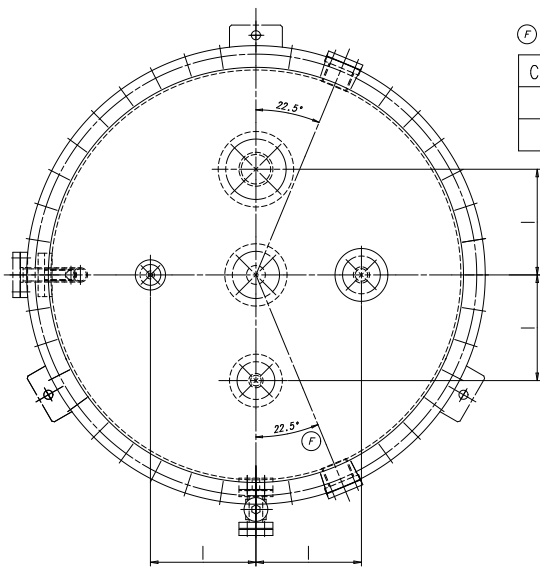
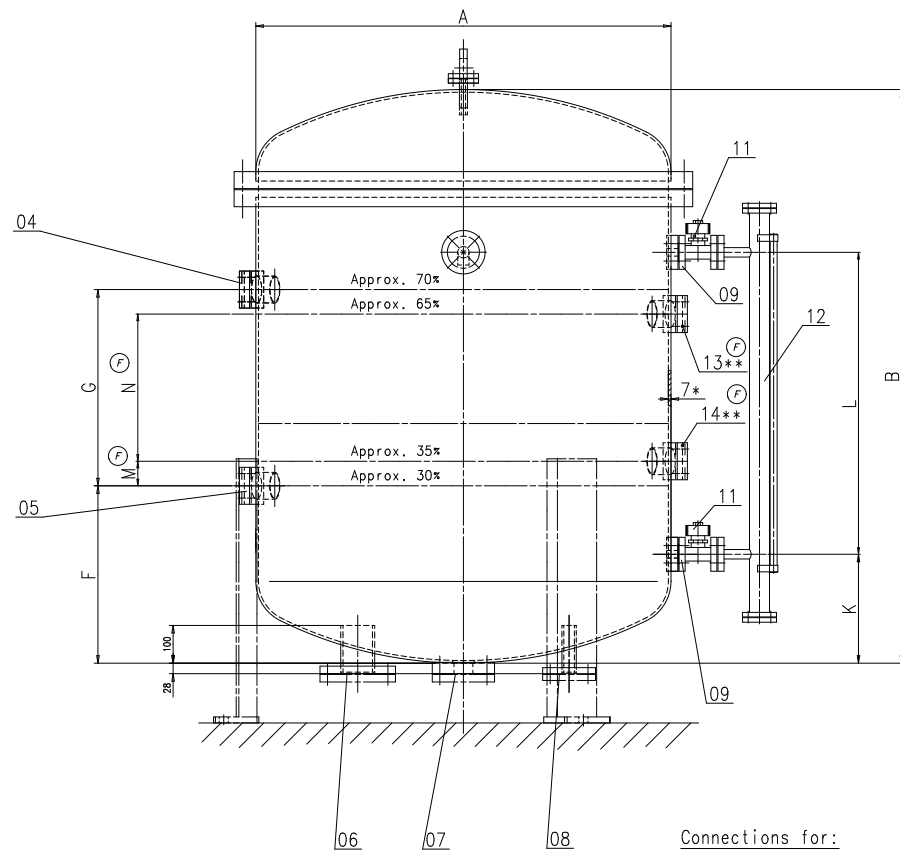
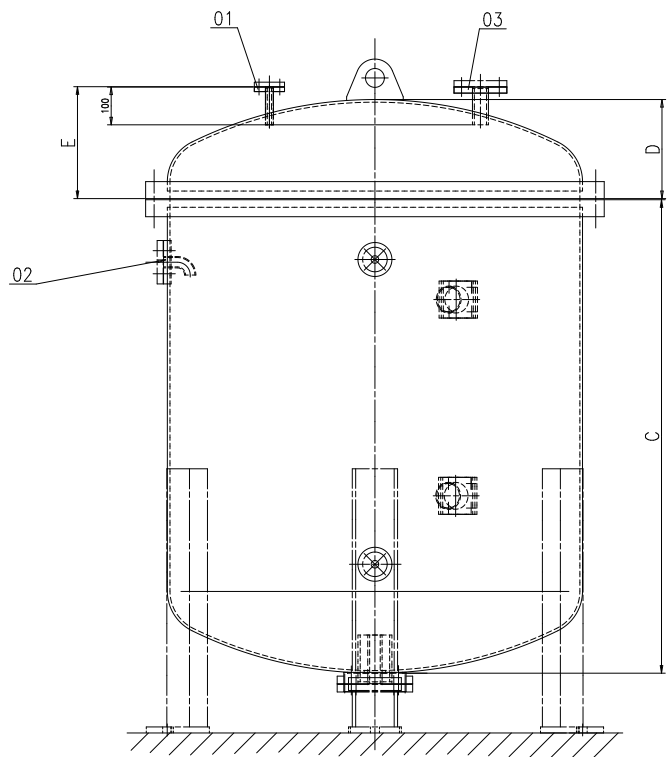
Pos.	SYSTEM COMPONENTS *1)
001	Low sea chest
002	High sea chest
003	Seawater strainer
004	Air vent (air vent pipe or equal venting system acc. to shipyard's design)
005	Seawater circulating pump
006	Central seawater cooler
007	Throttling disc *5) *7)
008	Exhaust Gas Cooler (EGC)
009	Wastewater holding tank
010	iCER sludge tank
011	NaOH storage tank *4) *10)
012	3/2-way valve
013	Combined clean water holding tank (for zero discharge area) & SAC wetting buffer tank
014	EGC circulation water tank
015	EGC circulation water temperature control sensor *15) *16)
016	EGC circulation water pump (frequency controlled) *8) *11) *15)
017	Seawater flow control valve *15) *16)
018	Water analyser (pH check)
019	NaOH dosing pump unit
020	Water treatment unit water transfer pump
021	Switching valve
022	Oil-in-water monitoring sensor (standard type)
023	Water analyser (quality check) *18)
024	EGC circulation water cooler
025	Automatic 3/2-way valve
026	SAC wetting water supply pump
027	Strainer (max. size 250 micron, absolute)
028	Overboard water discharge pump *21)

LTHH cooling water system for main engine and ancillary operation (according to standard layout, not shown on this diagram)



- Remarks:
- *1) Air vent and drain pipes are not shown on this drawing. They must be installed where required.
 - *2) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connection.
 - *3) To be delivered by the engine manufacturer, i.e. already equipped on engine side.
 - *4) NaOH dosing into the collection pipe. Alternatively, the dosing can be also done directly into the wastewater holding tank, provided the tank is coated (lead out for pH 3-4).
 - *5) When using a valve, lock it in proper position to prevent incorrect use.
 - *6) To be supplied by a certified supplier. Ordering to be coordinated between shipyard and engine builder.
 - *7) Optional, only to be installed if needed for hydraulic balancing.
 - *8) The required max. flow rate, based on EGC size, is provided by table 2.
 - *9) The level transmitter is used to maintain a constant level within the tank (e.g. 30% of total filling volume).
 - *10) For solutions of 50% min NaOH, a storage and handling temperature in the range of 16 °C to 45 °C is required. For solutions of maximum 30% min NaOH, storage at normal engine room ambient temperature is sufficient.
 - *11) The maximum permissible pump suction and delivery heights must be acquired from supplier's specification. In cases where alternative pump specifications are required the new selection must be agreed upon with the supplier.
 - *12) With coagulant dosing if required. As an alternative to the shown arrangement, an iCER drainage system with two separate water treatment units for bleed-off water and EGC circulation water can be considered.
 - *13) Alternatively to the shown layout, which uses only the common seawater pumps, the EGC circulation water cooler can be fed also by separate seawater pump(s).
 - *14) Controlled by the EGC control unit.
 - *15) Controlled based on the EGC circulation water temperature after the EGC circulation water cooler.
 - *16) Used for hydraulic balancing. The valve must be locked in proper position to prevent incorrect use. As an alternative to the valve a throttling disc can be installed.
 - *17) Not required if the water treatment system is continuously in operation.
 - *18) According to resolution NEPS 301733, the sludge from the water treatment system must be collected in a dedicated iCER sludge tank and must be disposed of ashore. The amount of sludge produced is dependent on the selected water treatment system and must be considered for the sizing of the iCER sludge tank. For further details, please refer to the supplier of the water treatment unit.
 - *19) The overflow pipe from the EGC circulation water tank to the wastewater holding tank must have the following minimum slope: At least 5°, even under the maximum rolling and pitching angles as defined by class rules (e.g. 22.5° rolling and 5° pitching at the same time).
 - *20) If 015 is designed as a dedicated wetting buffer tank instead of a clean water holding tank, the pump for overboard discharge is not required.

---	Seawater pipes	---	Drain/overflow pipes	---	EGC circulation water pipes
---	LT freshwater pipes	---	Air vent pipes		
---	HT freshwater pipes	---	Control/feed back		
---	Balance pipes	---	Pipes on Engine		
---	Ancillary equipment pipes	○	Pipe connections		



^(F)

Capacity	A	B	C	D	E	F	G	H	I	K	L	M	N
800l	ø900	1430	1205	222	250	455	520	600	250	250	800	65	390
1200l	ø1100	1520	1255	262	300	470	520	650	280	290	800	65	390

Connections for:

- 01 Compressed air supply from control air valve, DN15 with blank flange
- 02 Pressure indicator, DN25 with blank flange
- 03 Safety and relief valve adjustment 5,5 bar DN32 with blank flange
- 04 Level alarm high, with blank flange
- 05 Level alarm low, with blank flange
- 06 Compensation, DN80 with blank flange
- 07 Drain, DN32 with blank flange
- 08 Feed, DN32 with blank flange
- 09 Flanges for level indicator
- ^(F) 11 Valve for level indicator, self-closing type
- 12 Level indicator
- 13 Level switch high, with blank flange **
- 14 Level switch low, with blank flange **

Working pressure : 5 bar

* Wall thickness and test pressure : according to relevant classification society/rules

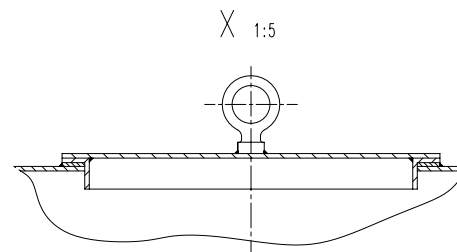
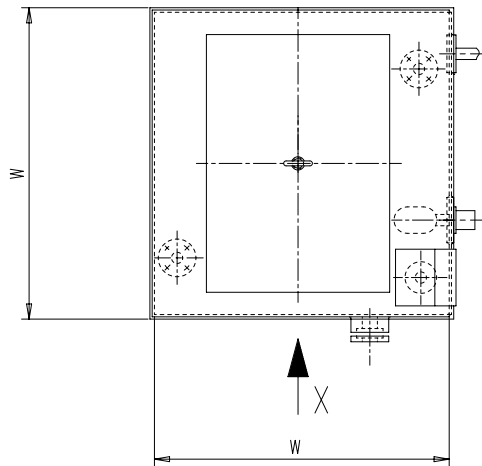
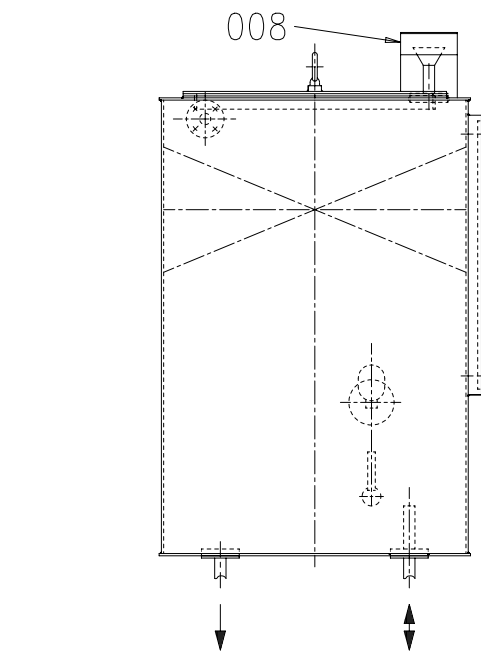
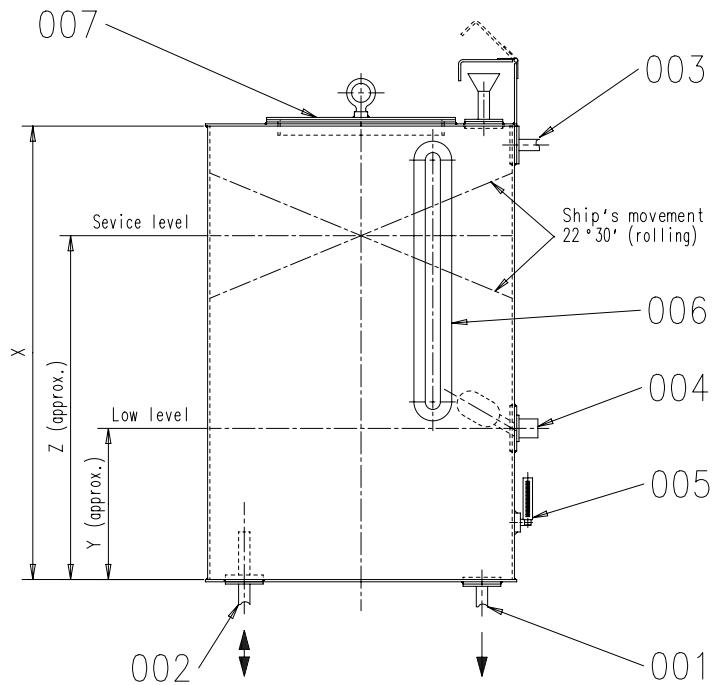
Service temperature : max. 95°C

^(F) ** Tank volume between LSH and LSL shall be no less than 150 litres.

Drawn for 1200l capacity

WIN GO Manufacturer and Supplier		BUFFER TO CYL. COOLING WATER SYS Puffer		No. Weight: 0,001
Date: 22.08.20 Scale: 1:5 Drawn: S. STY/AMV	No. 107.245.626.500	No. 107.245.626	No. 107.245.626	No. 107.245.626

SURFACE PROTECTION SEE GROUP 0344
 TOLERANCING PRINCIPLE: ISO2015
 GENERAL TOLERANCES ACCORDING TO: ISO2003-101



Drawn for 0.75 m³ capacity

Pos.	Description (D)
001	Drain
002	Balance pipe from LT circuit
003	Overflow/air vent
004	Low level alarm
005	Thermometer
006	Level indicator *1)
007	Inspection cover *2)
008	Filling pipe/inlet chemical treatment *2)

Remarks:

- *1) Level indicator can be omitted if an alternative is fitted.
- *2) Other designs like hinged covers, etc. are also possible

- For required tank capacity and pipe diameters refer to drawing 'Central cooling water system'

Table 1: Tank dimensions

LT tank capacity (m ³)	W (mm)	X (mm)	Y (mm)	Z (mm)
0.5	800	800	330	640
0.75	800	1200	500	960
1.0	800	1600	670	1280
1.25	1000	1250	530	1000
1.5	1000	1500	630	1200
1.75	1000	1750	730	1400
2.0	1000	2000	830	1600

Free space for file	Q-Code				Main Drw.							
	XXXXXX Standard ISO; JIS											
Modif.	A	EAAAD014356	16.06.1997	B	7-37.090	16.08.2007	C	EAAAD083145	25.01.2012	D	EAAAD091029	12.09.2019
	Number	Drawn date	Number	Drawn date	Number	Drawn date	Number	Drawn date	Number	Drawn date		

Product: W-2S
 EXPANSION TANK
 CENTRAL COOLING WATER LT CIRCUIT
 Ausgleichstank
 Zentralkuehlwassersystem LT
 Units: mm kg NX Basic Material: Net Weight 0,001

SURFACE PROTECTION SEE GROUP 0344	Made	11.06.1997	T.LANDERT	Scale	1:10	Size	A2	Page	1/1	Material ID	107.245.419.500
TOLERANCING PRINCIPLE ISO8015	Chkd			Design Group		Drawing ID	107.245.419	Rev.	D		
GENERAL TOLERANCES ACCORDING TO ISO2768-mK	Appd	11.06.1997	WCH001	Service User							

Available executions

Execution No.	Material ID	Cylinder No.	Attribute 1: HT_static-pressure		Attribute 2: XDF-2.0 technology	
			Buffer unit	Exp. tank	iCER gas	iCER diesel
001	PTAA004207	6-12	X		X	
002	PTAA026622	6-12	X			X

SURFACE PROTECTION SEE GROUP 0344
 TOLERANCING PRINCIPLE ISO8015
 GENERAL TOLERANCES ACCORDING TO ISO2768-mK


NOTE

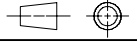
The above executions can be configured using the Engine Configurator. Detailed guidance for the executions is provided within the Marine Installation Manual (MIM). If a specific execution of interest is not shown in the above table, then it may still be under development or not available. For further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

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Prod.	X92DF-2.0								
Change History									
	-	sna102			new Design				
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Activity Code	E	C


	<h1>CENTRAL COOLING WATER SYSTEM</h1> <h2>MIDS master drawing</h2>
--	--

separate BOM available	Dimension		
Scale -  NX	Units [mm] [kg]	Basic Material	Net Weight 0.001
<small>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.</small>	Main Design	Design Group 9721 Q-Code XXXXX	Standard WDS
	Qty per	A4 Item ID PTAA026438	Drawing Page/s 1/1

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	PTAA005385	CENTRAL COOLING WATER SYSTEM				0.001
3	1	107.429.532.500	CONCEPT GUIDANCE				0.001

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Prod.	6,7,8,9,10,11,12 X92DF-2.0							
Change History								
	-	dki021	dst009	22.12.2021	CNAA001288	Main Design/Drawing Introduced	-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code E C

	<h2>COOLING WATER SYSTEMS</h2> <h3>HT_static-pressure: Buffer-unit</h3>
--	---

Bill Of Material		Dimension	
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	Main Design	Yes	Design Group 9721 Q-Code XXXXX Standard WDS
	Qty per	Engine A4	Item ID PTAA004207

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

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Proc.	X92DF-2.0								
Change History	B	sde101	mhu019	02.03.2022	CNAA005385	Drawing Updated		4	3
	A	mhu019	dst009	20.12.2021	CNAA001054	Drawing Updated		4	3
	-	sde101	mhu019	30.07.2021	CNAA000472	new Design		-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E

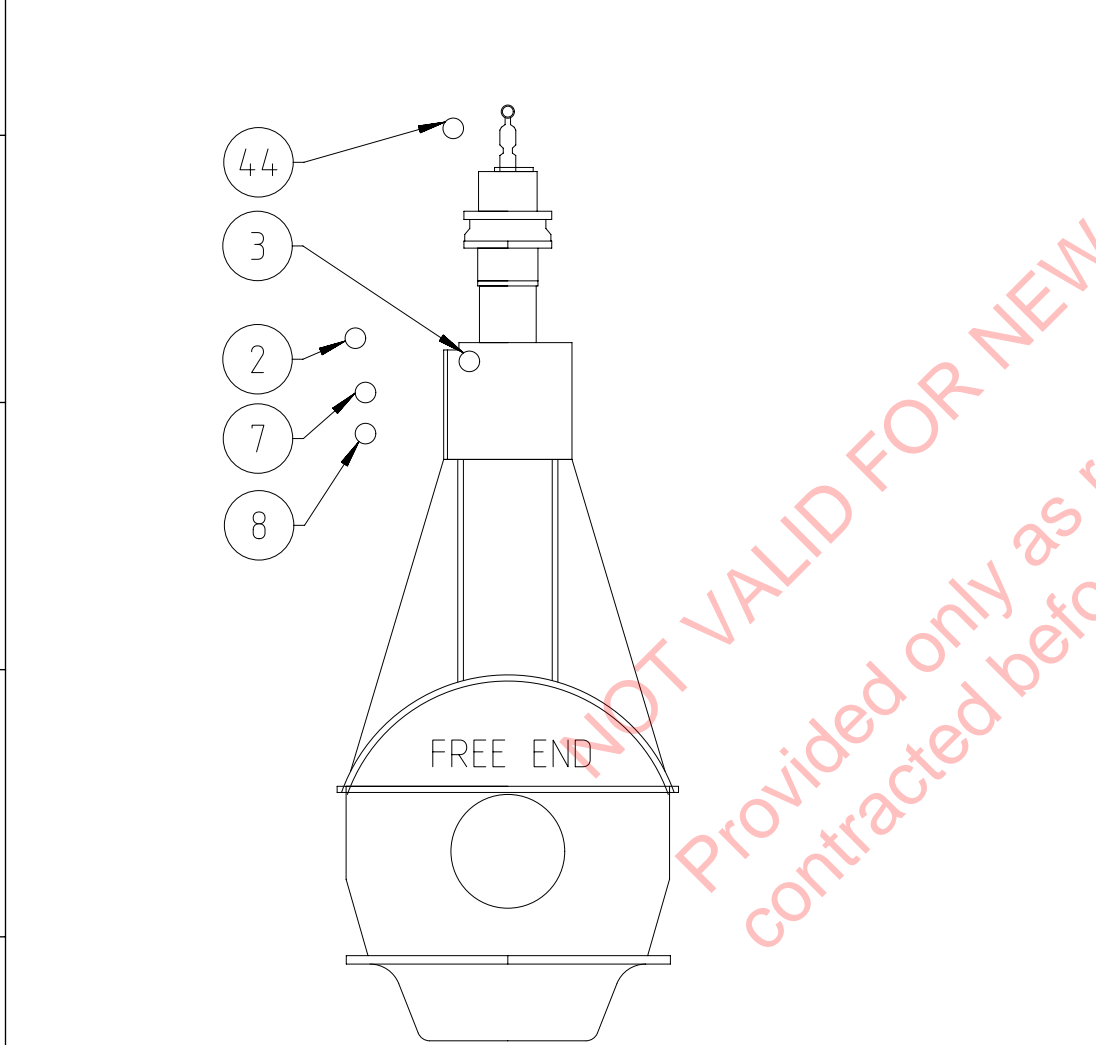
	<h2 style="margin: 0;">CENTRAL COOLING WATER SYSTEM</h2> <p style="margin: 0;">HT_static-pressure: Buffer-unit, X-DF2.0: iCER Gas</p>
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Bill Of Material		Dimension	
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	Main Design	Design Group	9721 Q-Code XXXXX Standard WDS
	Qty per	A4 Item ID	PTAA005385 BOM Page/s 01/01
			Net Weight 0.001

SPECIFICATION which must be met:

- 8 OUTLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water volume flow: As specified in the GTD, adjusted by an orifice in the outlet pipe on shipside.
- 44 OUTLET - Cylinder cooling water air venting
 - To be vented to a safe area outside of the engine room.

- 2 INLET - Cylinder cooling water (HT water)
 - Cooling water pressure: 4.0 - 5.0 bar
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification.
 - A buffer unit must be installed.
 - The static pressure at the engine inlet must be adjusted by buffer unit pressure setting.
 - Before starting the engine, the engine must be heated-up to 60 °C via heated HT water.
 - HT cooling water amount on engine side: Given in table 1 on page 2



- 3 OUTLET - Cylinder cooling water (HT water)
 - Cooling water temperature
 - Controller set-point: 90 °C
 - Steady state condition: 90 ± 2 °C
 - Transient condition: 90 ± 4 °C

- 7 INLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water pressure: 2.0 - 4.0 bar
 - Cooling water temperature: maximum 36 °C when the seawater temperature is at 32 °C. Controller set-point: 25 °C.
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification.
 - LT cooling water amount on engine side: Given in table 1 on page 2.

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Prod.	X92DF-2.0												
Change History	B	sde101	mhu019	02.03.2022	CNAA001508	Drawing Updated				4	3		
	A	mhu019	dst009	20.12.2021	CNAA001054	Drawing Updated				4	3		
	-	sde101	mhu019	30.07.2021	CNAA000472	new Design				-	-		
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis				Approved	Activity Code	E	C
					CENTRAL COOLING WATER SYSTEM HT_static-pressure: Buffer-unit, X-DF2.0: iCER Gas								
separate BOM available					Dimension								
Scale	-	1:1			Units [mm] [kg]	Basic Material				Net Weight	0.001		
SURFACE PROTECTION SEE GROUP 0344 TOLERANCING PRINCIPLE ISO8015 GENERAL TOLERANCES ACCORDING TO ISO2768-mK					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 not copied in any way nor made accessible to third parties without the previous written consent of Winterthur Gas & Diesel Ltd.		Main Design	Design Group	9721	Q-Code	XXXXXX	Standard	WDS
Qty per	A3		Item ID	PTAA005385			Drawing Page/s	1/2					

SYSTEM PROPOSAL

NOTE
Further installation details and variants can be found listed in the Marine Installation Manual (MIM), which provides also the acronyms used in this drawing set. The piping symbols are explained by the piping symbol key as included in the drawing set "Various Installation Items".

Table 1. Water content on engine side

Cylinder	HT circuit Cyl. C.W. Volume (l)	LT circuit SAC Volume (l)
6	4550 l	2200 l
7	5300 l	2550 l
8	6100 l	2700 l a)
9	6850 l	3300 l b)
10	7600 l	3900 l
11	8350 l	3900 l
12	9150 l	4050 l

a) Values for executions with 1 scavenge air cooler.
b) Values for executions with 2 scavenge air cooler.

Table 2. EGC circulation water pipe sizes

EGC Size	Pipe Dimension "L"	Pipe Dimension "K"
EGC 14	DN300	DN350
EGC 18	DN300	DN350
EGC 23	DN350	DN400
EGC 30	DN350	DN400
EGC 38	DN450	DN500
EGC 51	DN450	DN500

Pos. ENGINE CONNECTIONS *2)

- ② INLET - Cylinder cooling water (HT water)
- ③ OUTLET - Cylinder cooling water (HT water)
- ⑦ INLET - Scavenge air cooler (SAC) cooling water (LT water) *7)
- ⑧ OUTLET - Scavenge air cooler (SAC) cooling water (LT water) *7)
- ④ OUTLET - Cylinder cooling water air venting *10)

Pos. ENGINE COMPONENTS *3)

- EC01 Scavenge air cooler (SAC)
- EC02 Manual vent valve, each cylinder *15)
- EC03 Air separator

Pos. COMPONENTS FROM CERTIFIED SUPPLIERS *12)

- CS01 Exhaust Gas Cooler (EGC)
- CS02 EGC circulation water tank
- CS03 EGC circulation water pump unit with - frequency controlled pumps *23) - bleed valves *19)
- CS04 EGC circulation water cooler
- CS05 Seawater flow control valve *17)
- CS06 EGC circulation water temperature control sensor *18)

Number of cylinders

	6	7	8	9	10	11	12
Main engine X92DF-2.0 R1 rated	power (kW)	31920	37240	42560	47880	53200	58520
	speed (rpm)	80					
Buffer unit for HT circuit	Cap. (m³)	1.2	1.2	1.2	1.2	1.2	1.2
Cylinder cooling water feed tank min. min.	Cap. (m³)	2.5	2.5	2.5	2.5	2.5	2.5
LT feed and drain tank (combined) min. min.	Cap. (m³)	8	8	9	10	11	12
Cooling water expansion tank (LT)	Cap. (m³)	Depending on ancillary plants, min. 10% of LT cooling water					

PROPOSAL for pipe dimensioning *11)

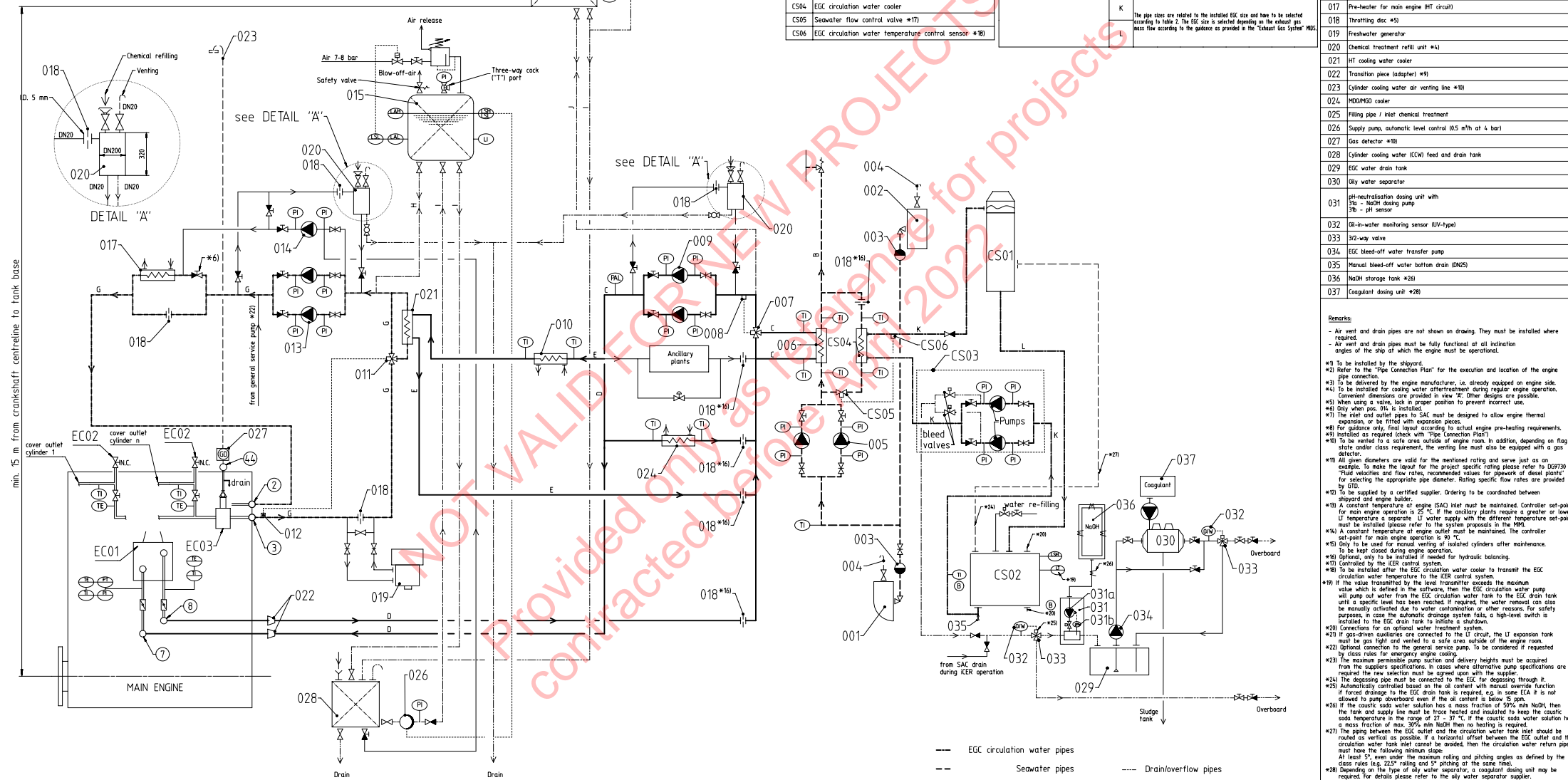
	A	DN	DN	DN	DN	DN	DN	
Nominal pipe diameter	B	DN	DN	DN	DN	DN	DN	
	C	DN	DN	DN	DN	DN	DN	
	D	DN	300	350	400	400	450	450
	E	DN	200	200	250	250	250	250
F	DN	200	200	200	250	250	250	
G	DN	200	200	200	250	250	250	
H	DN	80	80	80	80	80	80	
I	DN	32	32	32	32	32	32	
J	DN	80	80	80	80	80	80	
K	The pipe sizes are related to the installed EGC size and have to be selected according to table 2. The EGC size is selected depending on the exhaust gas mass flow according to the guidance as provided in the "Exhaust Gas System" MMS.							
L								

Pos. SYSTEM COMPONENTS *1)

- 001 Low sea chest
- 002 High sea chest
- 003 Seawater strainer
- 004 Air vent (air vent pipe or equal venting system acc. to shipyard's design)
- 005 Seawater circulating pump
- 006 Central seawater cooler
- 007 Automatic temperature control valve for LT circuit *13)
- 008 LT water temperature sensor *13)
- 009 Cooling water pump for LT circuit
- 010 Lubricating oil cooler
- 011 Automatic temperature control valve for HT circuit *14)
- 012 HT water temperature sensor *14)
- 013 Cylinder cooling water (CCW) pump for HT circuit
- 014 Pre-heating circulating pump (optional, cap. 10% from cylinder cooling pump *8)
- 015 Buffer unit for HT circuit (link to detail drawing on the partlist of this drawing)
- 016 LT water expansion tank (link to detail drawing on the partlist of this drawing)
- 017 Pre-heater for main engine (HT circuit)
- 018 Thrusting disc *5)
- 019 Freshwater generator
- 020 Chemical treatment refill unit *4)
- 021 HT cooling water cooler
- 022 Transition piece (adapter) *9)
- 023 Cylinder cooling water air venting line *10)
- 024 MDD/MGD cooler
- 025 Filling pipe / inlet chemical treatment
- 026 Supply pump, automatic level control (0.5 m³/h at 4 bar)
- 027 Gas detector *10)
- 028 Cylinder cooling water (CCW) feed and drain tank
- 029 EGC water drain tank
- 030 Oil/water separator
- 031 pH-neutralisation dosing unit with 3% - NaOH dosing pump 3% - pH sensor
- 032 Oil-in-water monitoring sensor (UV-type)
- 033 3/2-way valve
- 034 EGC bleed-off water transfer pump
- 035 Manual bleed-off water bottom drain (DN25)
- 036 NaOH storage tank *28)
- 037 Coagulant dosing unit *28)

Remarks:
- Air vent and drain pipes are not shown on drawing. They must be installed where required.
- Air vent and drain pipes must be fully functional at all inclination angles of the ship at which the engine must be operational.

- *1) To be installed by the shipyard.
- *2) Refer to the "Type Connection Plan" for the execution and location of the engine pipe connection.
- *3) To be delivered by the engine manufacturer, i.e. already equipped on engine side.
- *4) To be installed for cooling water aftertreatment during regular engine operation. Convenient dimensions in view *2). Other designs are possible.
- *5) When using a valve, lock in proper position to prevent incorrect use.
- *6) Only when pos. 016 is installed.
- *7) The inlet and outlet pipes to SAC must be designed to allow engine thermal expansion, or be filled with expansion pieces.
- *8) For guidance only, final layout according to actual engine pre-heating requirements.
- *9) Installed as required (check with "Pipe Connection Plan").
- *10) To be vented to a safe area outside of engine room. In addition, depending on flag state and/or class requirement, the venting line must also be equipped with a gas detector.
- *11) All given diameters are valid for the mentioned rating and serve just as an example. To make the layout for the project specific rating please refer to D97720 "Fluid velocities and flow rates, recommended values for pipework of diesel plants" for selecting the appropriate pipe diameter. Rating specific flow rates are provided by GTE.
- *12) To be supplied by a certified supplier. Ordering to be coordinated between shipyard and engine builder.
- *13) A constant temperature of engine (SAC) inlet must be maintained. Controller set-point for main engine operation is 25 °C. If the ancillary plants require a greater or lower LT temperature a separate, LT water supply with the different temperature set-point must be installed (please refer to the system proposals in the MIM).
- *14) A constant temperature of engine outlet must be maintained. The controller set-point for main engine operation is 90 °C.
- *15) Only to be used for manual venting of isolated cylinders after maintenance. To be kept closed during regular operation.
- *16) Optional, only to be installed if needed for hydraulic balancing.
- *17) Controlled by the EGC control system.
- *18) To be installed after the EGC circulation water cooler to transmit the EGC circulation water temperature to the EGC control system.
- *19) If the value transmitted by the level transmitter exceeds the maximum value which is defined in the software, then the EGC circulation water pump will pump out water from the EGC circulation water tank to the EGC drain tank until a specific level has been reached. If required, the water removal can also be manually actuated due to water contamination or other reasons. For safety purposes, in case the automatic drainage system fails, a high-level switch is installed in the EGC drain tank to initiate a shutdown.
- *20) Connections for an optional water treatment system.
- *21) If gas-driven auxiliaries are connected to the LT circuit, the LT expansion tank must be gas tight and vented to a safe area outside of the engine room.
- *22) Optional connection to the general service pump. To be considered if requested by class rules for emergency engine cooling.
- *23) The maximum permissible pump suction and delivery heights must be acquired from the suppliers' specifications. In cases where alternative pumps are required the new selection must be agreed upon with the supplier.
- *24) The degassing pipe must be connected to the EGC for degassing through it.
- *25) Automatically controlled based on the oil content with manual override function if forced drainage to the EGC drain tank is required, e.g. in some ECA it is not allowed to pump overboard when the oil content is below 15 ppm.
- *26) If the caustic soda water solution has a mass fraction of 50% w/w NaOH, then the tank and supply line must be trace heated and insulated to keep the caustic soda temperature in the range of 27 - 37 °C. If the caustic soda water solution has a mass fraction of max. 30% w/w NaOH then no heating is required.
- *27) The piping between the EGC outlet and the circulation water tank should be routed as vertical as possible. If a horizontal offset between the EGC outlet and the circulation water tank inlet cannot be avoided, then the circulation water return pipe must have the following minimum slope:
At least 2°, even under the maximum rolling and pitching angles as defined by the class rules (e.g. 22.5° rolling and 5° pitching at the same time).
- *28) Depending on the type of oily water separator, a coagulant dosing unit may be required. For details please refer to the oily water separator supplier.



min. 15 m from crankshaft centreline to tank base

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	PTAA026129	CENTRAL COOLING WATER SYSTEM				0
3	1	107.429.532.500	CONCEPT GUIDANCE				0.001

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Prod.	6,7,8,9,10,11,12 X92DF-2.0								
Change History									
	-	sde101	mhu019	02.03.2022	CNAA001589	Main Design/Drawing Introduced	-	-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E

	<h2>COOLING WATER SYSTEMS</h2> <p>HT_static-pressure: Buffer-unit, X-DF-S2.0: iCER Diesel</p>
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Bill Of Material		Dimension						
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	Main Design	Yes	Design Group	9721	Q-Code XXXXX	Standard	WDS	
	Qty per	Engine	A4	Item ID	PTAA026622		BOM Page/s	01/01

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

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Proc.									
Change History									
	-	sde101	02.03.2022	02.03.2022	02.03.2022	new Design		-	-
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved	Activity Code	E C

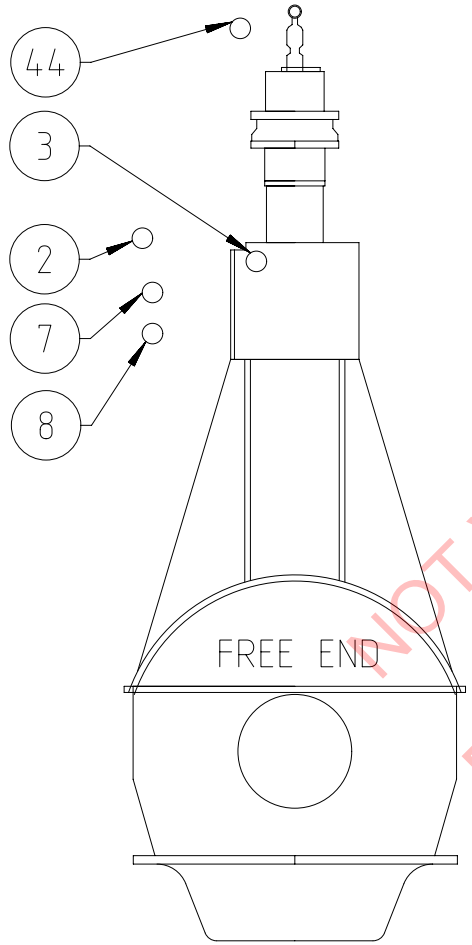
	<h2 style="margin: 0;">CENTRAL COOLING WATER SYSTEM</h2> <p style="margin: 0;">HT_static-pressure: Buffer-unit , X-DF2.0: iCER Diesel</p>
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Bill Of Material		Dimension	
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	Main Design	Design Group	9721 Q-Code XXXXX Standard WDS
	Qty per	A4 Item ID	PTAA026129 BOM Page/s 01/01
			Net Weight 0

SPECIFICATION which must be met:

- 8 OUTLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water volume flow: As specified in the GTD, adjusted by an orifice in the outlet pipe on shipside.
- 44 OUTLET - Cylinder cooling water air venting
 - To be vented to a safe area outside of the engine room.

- 2 INLET - Cylinder cooling water (HT water)
 - Cooling water pressure: 3.0 - 5.0 bar
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification.
 - A buffer unit must be installed.
 - The static pressure at the engine inlet must be adjusted by buffer unit pressure setting.
 - Before starting the engine, the engine must be heated-up to 60 °C via heated HT water.
 - HT cooling water amount on engine side: Given in table 1 on page 2



- 3 OUTLET - Cylinder cooling water (HT water)
 - Cooling water temperature
 - Controller set-point: 90 °C
 - Steady state condition: 90 ± 2 °C
 - Transient condition: 90 ± 4 °C

- 7 INLET - Scavenge air cooler (SAC) cooling water (LT water)
 - Cooling water pressure: 2.0 - 4.0 bar
 - Cooling water temperature: maximum 36 °C when the seawater temperature is at 32 °C. Controller set-point: 25 °C.
 - Cooling water volume flow: As specified in the GTD
 - Cooling water (freshwater) must be treated according to WinGD specification.
 - LT cooling water amount on engine side: Given in table 1 on page 2.

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Prod.													
Change History													
	-	sde101	mhu019	02.03.2022	CNA001508	new Design					-	-	
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis					Approved	Activity Code	E
					CENTRAL COOLING WATER SYSTEM HT_static-pressure: Buffer-unit , X-DF2.0: iCER Diesel								
separate BOM available					Dimension								
Scale	-				Units [mm] [kg]	Basic Material					Net Weight	.001	
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Qty per					A3	Item ID	PTAA026129				Drawing Page/s	1/2	

SURFACE PROTECTION SEE GROUP 0344
 TOLERANCING PRINCIPLE ISO8015
 GENERAL TOLERANCES ACCORDING TO ISO2768-mK

SYSTEM PROPOSAL

Table 1. Water content on engine side

Cylinder	HT circuit Cyl. LW Volume (l)	LT circuit SAC Volume (l)
6	4550 l	2200 l
7	5300 l	2550 l
8	6100 l	2700 l a)
9	6850 l	3300 l b)
10	7600 l	3900 l
11	8350 l	3900 l
12	9150 l	4050 l

a) Values for executions with 1 scavenge air cooler.
b) Values for executions with 2 scavenge air cooler.

Table 2. EGC circulation water pipe sizes

EGC Size	Pipe Dimension "L"	Pipe Dimension "K"
EGC 14	DN300	DN350
EGC 30	DN300	DN350
EGC 23	DN350	DN400
EGC 38	DN350	DN400
EGC 38	DN450	DN500
EGC 51	DN450	DN500

Pos.	ENGINE COMPONENTS *3)
EC01	Scavenge air cooler (SAC)
EC02	Manual vent valve, each cylinder *15)
EC03	Air separator

Pos.	COMPONENTS from certified suppliers *12)
CS01	Exhaust Gas Cooler (EGC)
CS02	EGC circulation water tank
CS03	EGC circulation water pump unit with frequency controlled pumps *23) bleed valves *19)
CS04	EGC circulation water cooler
CS05	Seawater flow control valve *17)
CS06	EGC circulation water temperature control sensor *18)
CS07	Water Analyser (pH and quality check)
CS08	NaOH dosing pump
CS10	Water treatment unit circulation water feed pump
CS11	Water treatment unit *27)
CS12	Switching valve
CS13	Oil-in-water monitoring sensor (standard type)

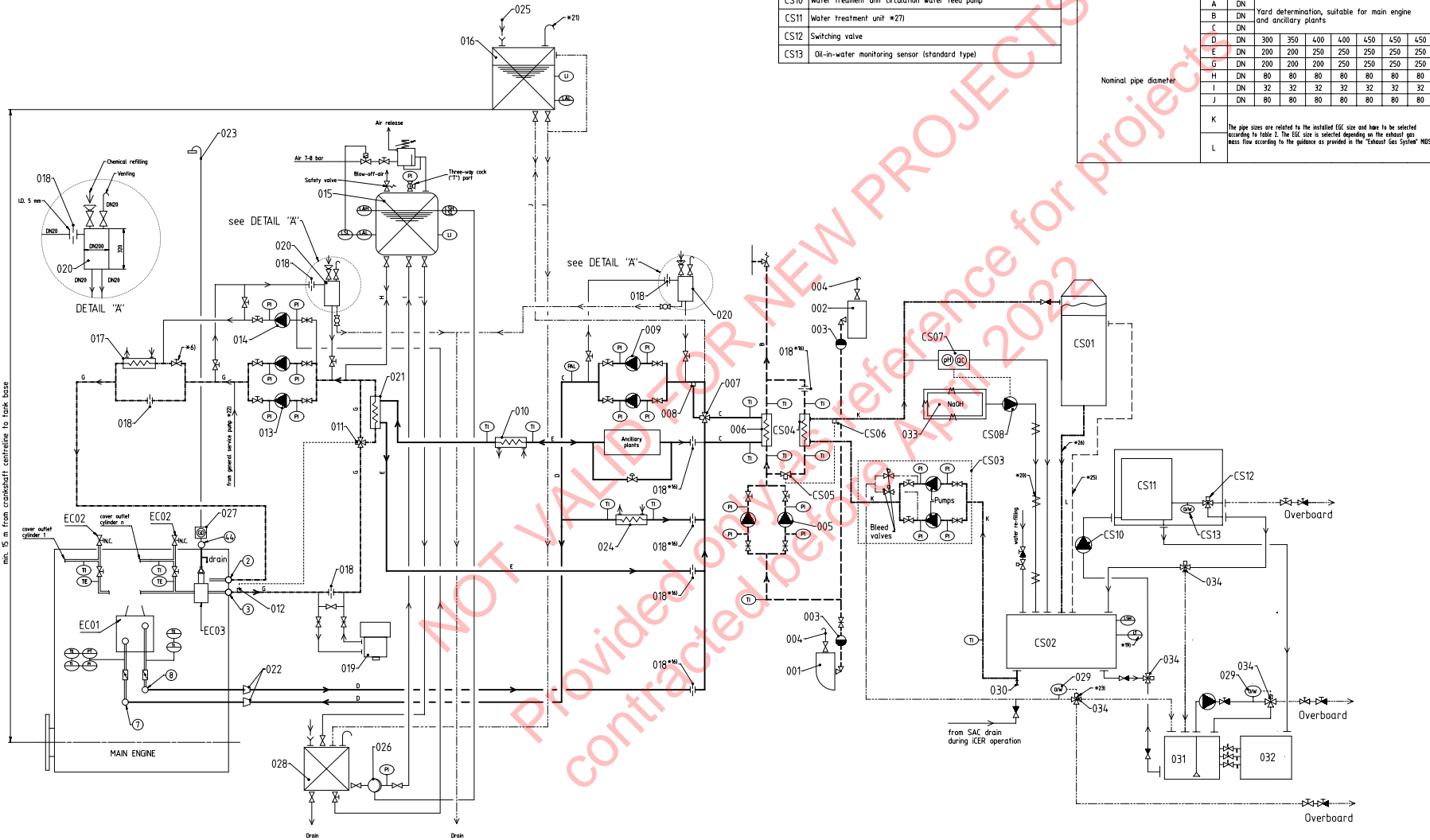
Pos.	ENGINE CONNECTIONS *2)
①	INLET - Cylinder cooling water (HT water)
②	OUTLET - Cylinder cooling water (HT water)
③	INLET - Scavenge air cooler (SAC) cooling water (LT water) *7)
④	OUTLET - Scavenge air cooler (SAC) cooling water (LT water) *7)
④④	OUTLET - Cylinder cooling water air venting *10)

Number of cylinders	6	7	8	9	10	11	12	
Main engine X92DF-2.0 R1 rated	power (kW) 31920	37240	42560	47880	53200	58520	63840	
	speed (rpm)	80						
Buffer unit for HT circuit	Cap. (m³)	1.2	1.2	1.2	1.2	1.2	1.2	
Cylinder cooling water feed tank only min.	Cap. (m³)	2.5	2.5	2.5	2.5	2.5	2.5	
CCW feed and drain tank (combined min.)	Cap. (m³)	8	8	9	10	11	12	
Cooling water expansion tank (LT)	Cap. (m³)	Depending on ancillary plants, min. 10% of LT cooling water						

PROPOSAL for pipe dimensioning *1)

A	DN	Yard determination, suitable for main engine and ancillary plants
B	DN	
C	DN	
D	DN	300 350 400 400 450 450 450
E	DN	200 200 250 250 250 250 250
G	DN	200 200 200 250 250 250 250
H	DN	80 80 80 80 80 80 80
I	DN	32 32 32 32 32 32 32
J	DN	80 80 80 80 80 80 80
K	The pipe sizes are related to the installed EGC size and have to be selected according to Table 2. The EGC size is selected depending on the exhaust gas mass flow according to the guidance as provided in the "Exhaust Gas System" MDS.	
L		

- | Pos. | SYSTEM COMPONENTS *1) |
|------|---|
| 001 | Low sea chest |
| 002 | High sea chest |
| 003 | Seawater strainer |
| 004 | Air vent fair vent pipe or equal venting system acc. to shipyard's design |
| 005 | Seawater circulating pump |
| 006 | Central seawater cooler |
| 007 | Automatic temperature control valve for LT circuit *13) |
| 008 | LT water temperature sensor *13) |
| 009 | Cooling water pump for LT circuit |
| 010 | Lubricating oil cooler |
| 011 | Automatic temperature control valve for HT circuit *14) |
| 012 | HT water temperature sensor *14) |
| 013 | Cylinder cooling water (CCW) pump for HT circuit |
| 014 | Pre-heating circulating pump (optional, cap. 10% from cylinder cooling pump *8) |
| 015 | Buffer unit for HT circuit (link to detail drawing on the partlist of this drawing) |
| 016 | LT water expansion tank (link to detail drawing on the partlist of this drawing) |
| 017 | Pre-heater for main engine (HT circuit) |
| 018 | Throttling disc *5) |
| 019 | Freshwater generator |
| 020 | Chemical treatment refill unit *4) |
| 021 | HT cooling water cooler |
| 022 | Transition piece (adapter) *9) |
| 023 | Cylinder cooling water air venting line *10) |
| 024 | MDDMGO cooler |
| 025 | Filling pipe / inlet chemical treatment |
| 026 | Supply pump, automatic level control (0.5 m³/h at 4 bar) |
| 027 | Gas detector *10) |
| 028 | Cylinder cooling water (CCW) feed and drain tank |
| 029 | Oil-in-water monitoring sensor (UV type) |
| 030 | Manual bleed-off water bottom drain (DN25) |
| 031 | EGC drain tank |
| 032 | EGC sludge tank |
| 033 | NaOH storage tank *20) |
| 034 | 3/2-way valve |
-
- Remarks:
- Air vent and drain pipes are not shown on this drawing.
 - They must be installed where required.
 - Air vent and drain pipes must be fully functional at all inclination angles of the ship at which the engine must be operational.
- *1) To be installed by the shipyard.
- *2) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connection.
- *3) To be delivered by the engine manufacturer, i.e. already equipped on engine side.
- *4) To be installed for cooling water aftertreatment during regular engine operation. Convenient dimensions are provided in view R. Other designs are possible.
- *5) When using a valve, lock it in proper position to prevent incorrect use.
- *6) Only when pos. 014 is installed.
- *7) The inlet and outlet pipes to SAC must be designed to allow engine thermal expansion, or be fitted with expansion pieces.
- *8) For guidance only, final layout according to actual engine pre-heating requirements.
- *9) Installed as required (check with "Pipe Connection Plan").
- *10) To be vented to a safe area outside of engine room. In addition, depending on flag state and/or class requirement, the venting line must also be equipped with a gas detector.
- *11) All given diameters are valid for the mentioned rating and serve just as an example. To make the layout for the project specific, rating please refer to D09730 "Fluid velocities and flow rates, recommended values for pipework at diesel plants" for selecting the appropriate pipe diameter. Rating specific flow rates are provided by the GTD.
- *12) To be supplied by a certified supplier. Ordering to be coordinated between shipyard and engine builder.
- *13) A constant temperature at engine (SAC) inlet must be maintained. The controller set-point for main engine operation is 25 °C. If the ancillary plants require a greater or lower LT temperature a separate LT water supply with the different temperature set-point must be installed (check refer to the system proposals in the MDS).
- *14) A constant temperature at engine outlet must be maintained. The controller set-point for main engine operation is 30 °C.
- *15) Only to be used for manual venting of isolated cylinders after maintenance. To be kept closed during engine operation.
- *16) Optional, only to be installed if needed for hydraulic balancing.
- *17) Controlled by the IECER control system.
- *18) To be installed after the EGC circulation water cooler to transmit the EGC circulation water temperature to the IECER control system.
- *19) If the value transmitted by the level transmitter exceeds the maximum value, which is defined in the software, then the EGC circulation water pump will pump out water from the EGC circulation water tank to the EGC drain tank until a specific level has been reached. If required, the water removal can also be manually activated due to water contamination or other reasons. For safety purposes, in case the automatic drainage system fails, a high-level switch is installed to the EGC drain tank to initiate a shutdown.
- *20) If the caustic soda water solution has a mass fraction of 50% min NaOH, then tank and supply line must be trace heated and insulated to keep the caustic soda temperature in the range of 27 - 37 °C. If the caustic soda water solution has a mass fraction of max. 30% NaOH then no heating is required.
- *21) If gas-driven auxiliaries are connected to the LT circuit, the LT expansion tank must be gas tight and has to be vented to a safe area outside of engine room.
- *22) Optional connection to the general service pump. To be considered if requested by class rules for emergency engine cooling.
- *23) Automatically controlled based on the oil content with manual override function if forced drainage to the EGC drain tank is required, e.g. in some ECA it is not allowed to pump overboard even if the oil content is below 15 ppm.
- *24) The maximum permissible pump suction and delivery heights must be acquired from suppliers specification, in cases where alternative pump specifications are required the new selection must be agreed upon with the supplier.
- *25) The degassing pipe must be connected to the EGC for degassing through it.
- *26) The piping between the EGC outlet and the circulation water tank inlet should be routed as vertical as possible. If a horizontal offset between the EGC outlet and the circulation water tank inlet cannot be avoided, then the circulation water return pipe must have the following minimum slope: at least 5% even under the maximum rolling and pitching angles as defined by the class rules (e.g. 22.5° rolling and 5° pitching at the same time).
- *27) With cogwheel dosing if required. As an alternative to the shown arrangement, an IECER gauging system with two separate water treatment units for bleed-off water and EGC circulation water can be considered.



- Seawater pipes
- Drain/overflow pipes
- EGC circulation water pipes
- LT freshwater pipes
- Air vent pipes
- HT freshwater pipes
- Balance pipes
- Pipes on Engine
- Auxiliary equipment pipes
- Controlled feed back
- Pipe connections

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

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