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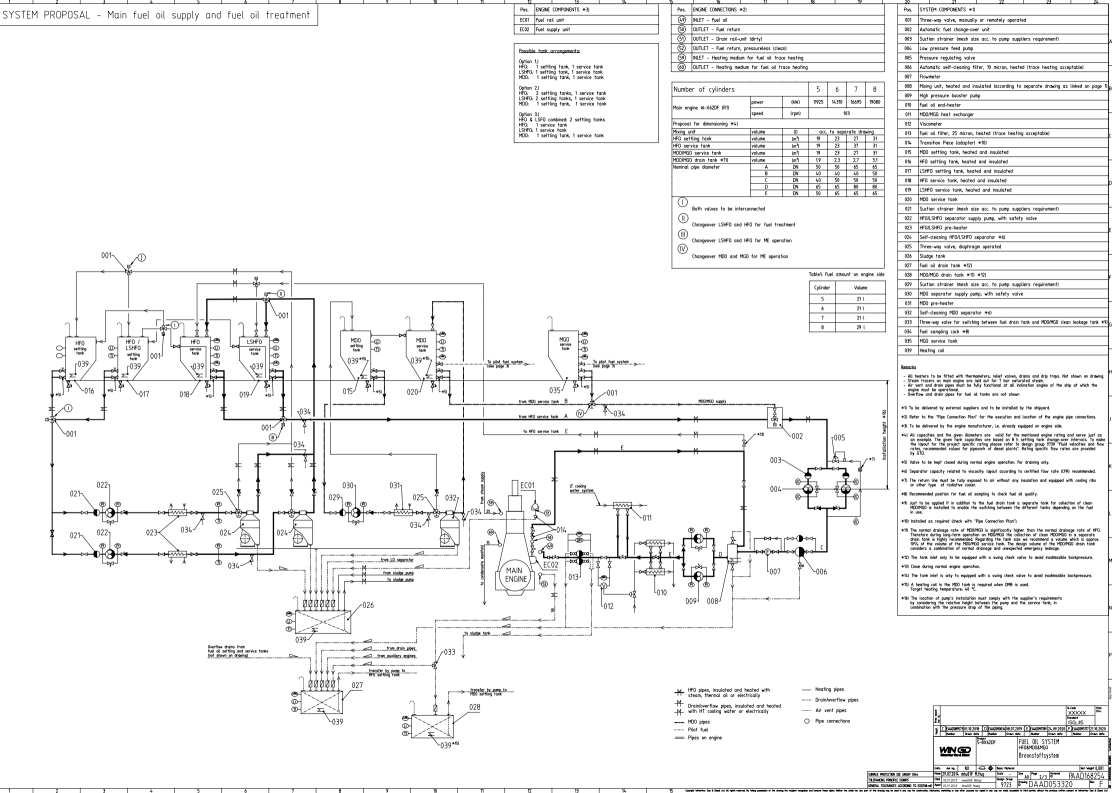
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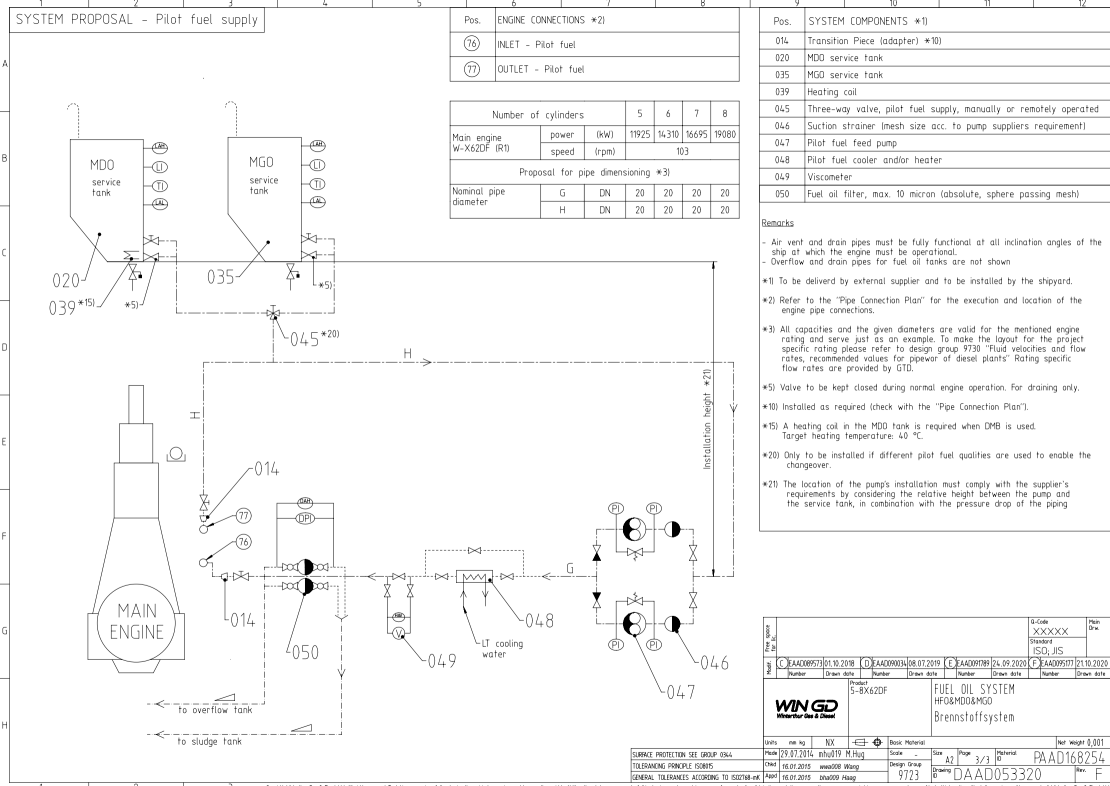
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SPECIFICATION which must be met	<u>6</u> 7 8 9 10 11 12
(76) INLET - Pilot fuel oil Fuel oil quality at engine inlet: MD0 or MG0 Pressure at engine inlet: 7.0 - 8.0 bar Volume flow: according to GTD	(49) INLET - Fuel oil A Fuel oil quality at engine inlet: according to specification in Marine Installation Manual (MIM) A Pressure at engine inlet: stopped engine: 10 bar running engine: 7-10 bar A Volume flow: according to GTD A
Viscosity: - Viscosity MD0/MG0: 2-17 cSt Filtration: - One filter unit with max. 10 micron (absolute, sphere passing mesh) close to engine inlet. (77) OUTLET - Pilot fuel oil - Normal operation condition: Returning to feed pump.	Viscosity: - Viscosity for HFD: 10-20 cSt (recommendation: 13-17 cSt) - Viscosity MDD/MGD : 2-20 cSt Filtration: - At least one filter unit close to the engine inlet. - One filter unit with max. 10 micron (absolute, sphere passing mesh) in the fuel system (either in feed- or booster circuit) - Bypass filter in parallel to the main fuel oil filter with max. 25 micron (absolute, sphere passing mesh) Evel change over
- Back pressure at engine outlet: max. 1.5 bar(g)	Fuel change-over: - Max. temperature gradient during fuel change-over: 2 °C/min - Fuel amount on engine side: mentioned in table 1 on page 2. - Fuel amount on system side: according to project specific system layout. C 50 OUTLET - Fuel return - Normal operation condition: Returning to mixing unit. - Fuel oil change over while engine not in service: Returning to service tank. - Fuel oil change over while engine not in service: Returning to service tank.
X62DF	(51) OUTLET - Drain rail-unit (dirty) - Dirty fuel: Mixed drain (LO,FO) from rail-unit, not for re-use - Free flow by gravity to sludge oil tank or appropriate tank. - Pipe insulated and heated up (50-95 °C)
	 62 OUTLET - Fuel return, pressureless (clean) This pressureless fuel return consists of the following 2 types of clean fuel, namely: <u>'Normal_drainage'</u> Expected (design) fuel return from the fuel pump and injection control side during normal operation. <u>'Leakage'</u> Unexpected fuel return from an emergency situation only (e.g. high pressure pipe damage). Clean fuel must be collected in a drain tank (or appropriate tank) by gravity free flow Piping must be insulated and heated (50-95°C)
	(59) INLET - Heating medium for fuel oil trace heating - Connected to steam or thermal oil supply (60) 0UTLET - Heating medium for fuel oil trace heating - Connected to condensate manifold or thermal oil return
FREE END (77) (76) (52)	1 008 PAAD100322 MIXING UNIT DAAD031429 0,001 ary SEa Material ID Material Name Standard or Dimension, Occ Drawing Basic Material Weight GR./NET gr SEa Material ID Material Name Dimension, Occ Drawing Material Standard Material Standard Weight GR./NET gr Standard C Code Main gr C EAAD089573 D1.10.2018 DEAAD090034 08.07.2019 E EAAD095177 21.0.2020 gr Number Drawn date Number Drawn date Number Drawn date Number Drawn date
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GENERAL TOLERANCES ACCORDING TO IS02768-mK | Appel | 16.01.2015 bha009 Haag | 9/23 | 0 DAAUDDDDZV | [] Copyright Winterthur Cass & Desel Ltd All rights reserved By taking possession of the drawing the requirent recognizes and honours these rights Neither the whole nor any part of this drawing may be used in any way for construction, flabrication, marketing or any other purposes nor copied in any way nor made accessible to third parties without the previous written consent of Winterthur Cass & Desel Ltd

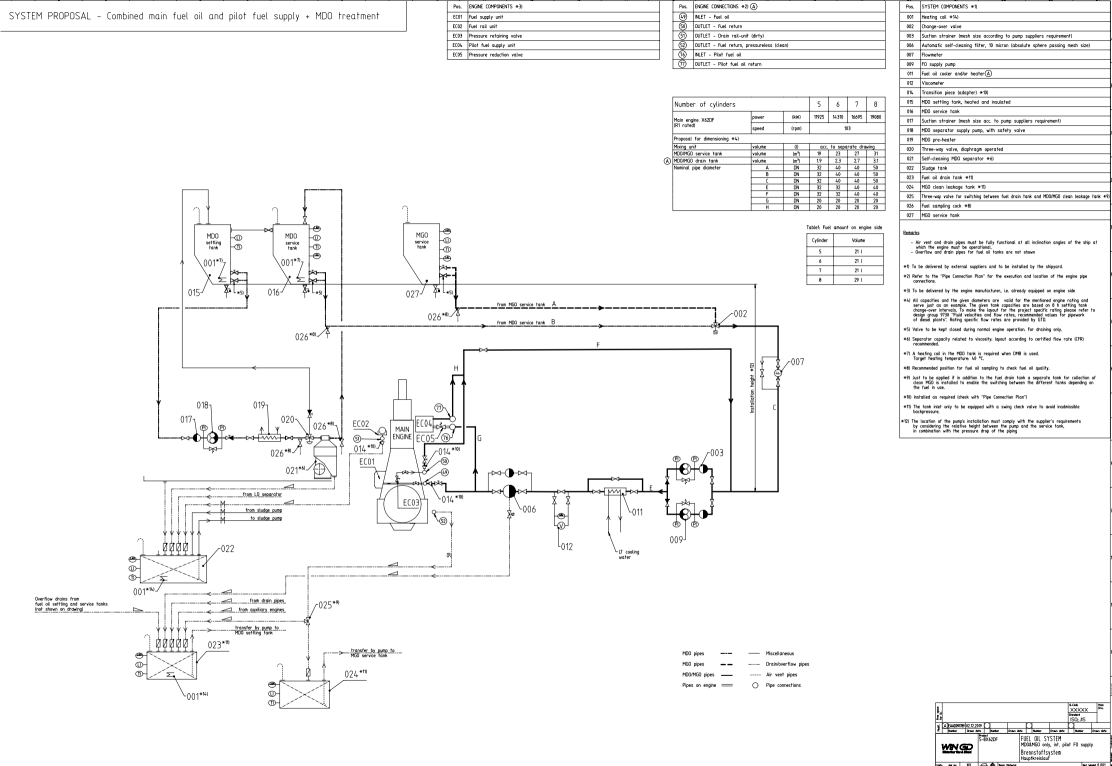




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	1	2	3	4	5	6	7		8		
	SPECIFIC4	ATION which mus	t be met								
А	76) INLET - Pilot fuel (- Fuel quality, pres (connection 49) - Volume flow: acco	sure and viscosity: same	as the main fuel oil.			MDO with sulphur cont AND MGO with sulphur cont gine inlet: stopped engir	ent: <u>~</u> 0.1 %				A
	0UTLET - Pilot fue - Normal operation - Back pressure at	l oil return condition: returning to FC ME outlet: max. 1.5 bar() supply pump suction. (g)		Volume flow: ac Viscosity MD0/M Filtration:	running engin cording to GTD	ne: 7-10 bar		mash)		
3	-	X62DF			close to engi - Bypass filter max. 25 micro Fuel change-ove - Max. tempera - Fuel amount o	ne inlet. .in parallel to the mai on (absolute, sphere pa	n fuel oil filter with .ssing mesh). Iel change-over: 2 °C ed in table 1 on pag	./min je 2.			B
				77	(51) OUTLET - Drain (A) - Dirty fuel: Mi	tion condition: returning	rail-unit, not for re-	-use	ply pump.		C
C				50 (49)	A - This pressure <u>'Normal draim</u> Expected (des operation. <u>'Leakage</u> ' Unexpected fu	ign) fuel return from t uel return from an eme	ts of the following 2 he fuel pump and in ergency situation only	ijection c y (e.g. hi	ontrol side durin gh pressure pipe	g normal damage).	
E				52	- Clean fuel mu - Piping must b	ist be collected in a d e insulated and heatec	rain tank (or approp 1 (50-95°C)	riate tar	A-Code A-Code XXXXX Standard ISO; JIS	ee flow Main Drw.	Ap
	-				A EAAD09178 Number	Drawn date Number Product 5-8X62DF	Brennstoff	nly, int. ^E system	pilot FO supply	Drawn date	ING - Confidential
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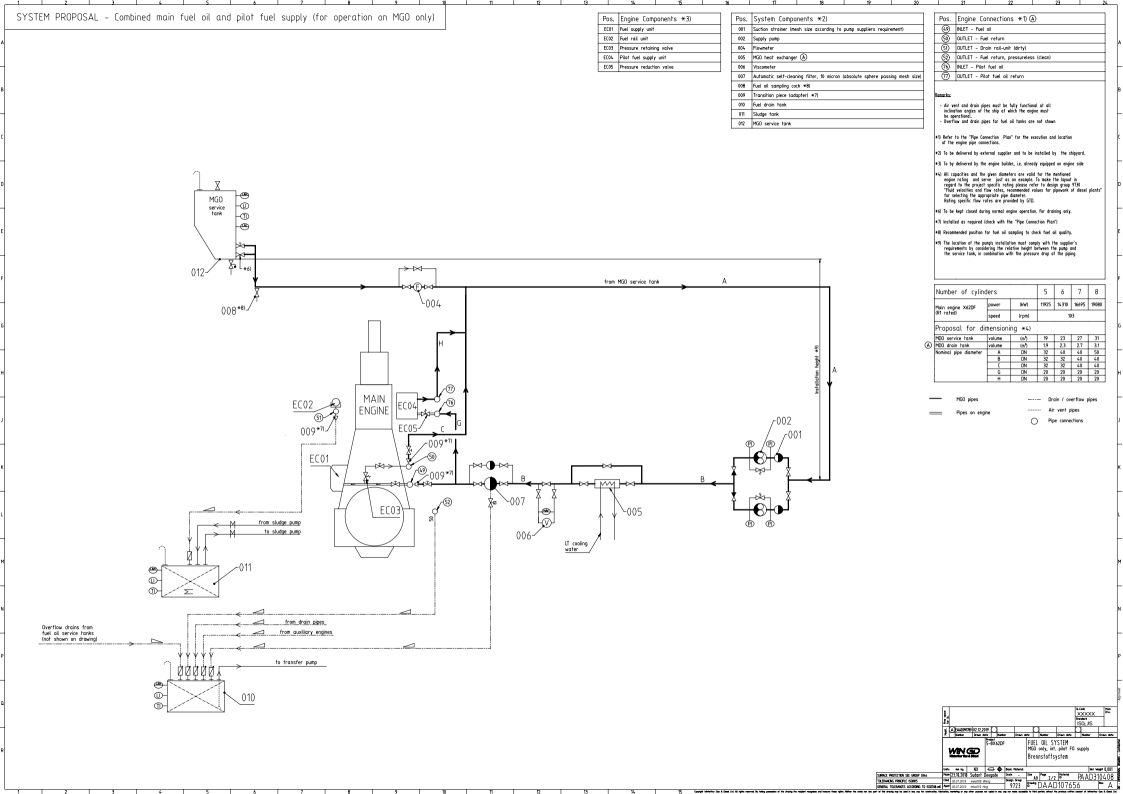
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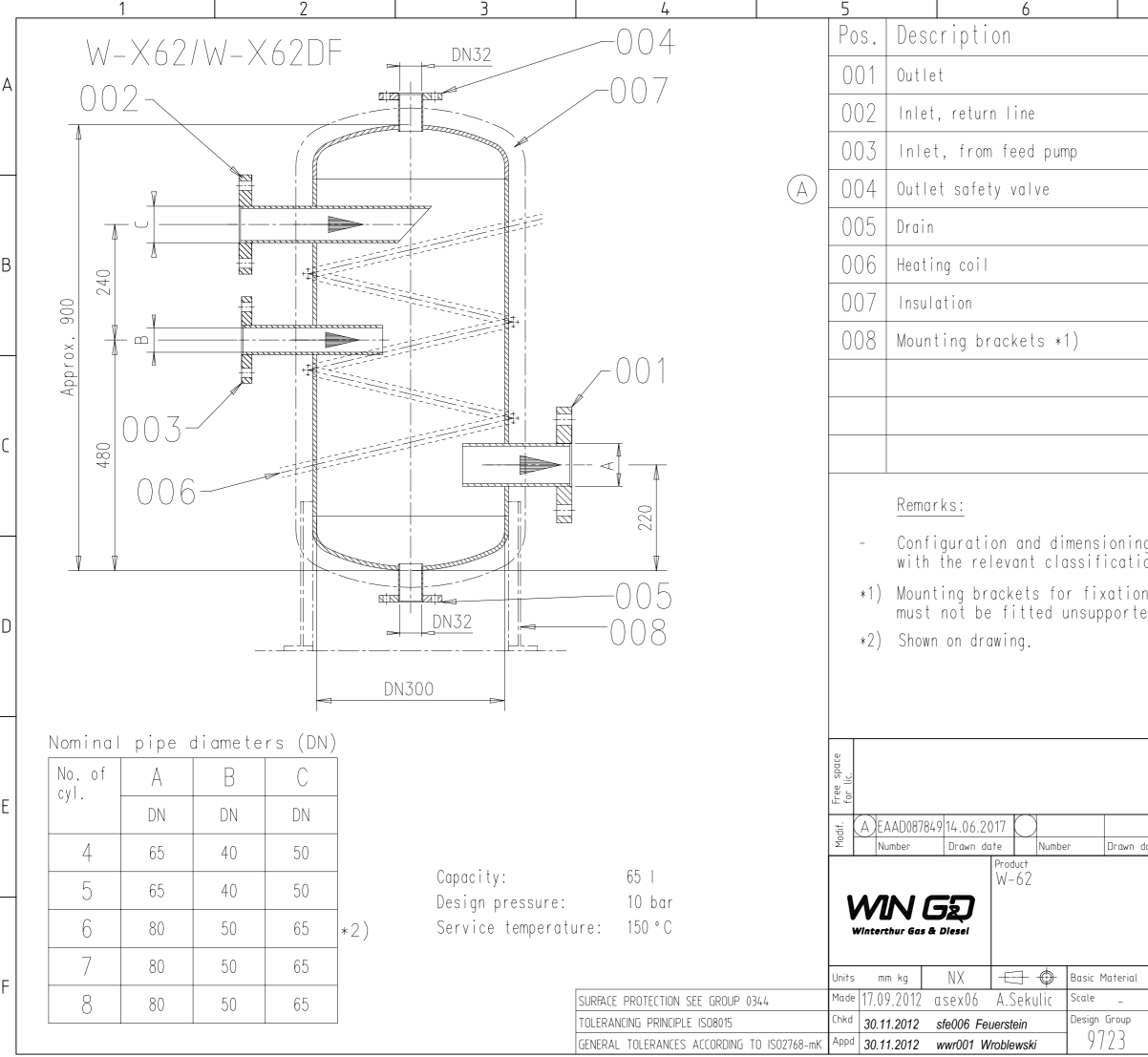
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	SPECIFICATION which must be met		
A (76)	INLET – Pilot fuel oil – Fuel quality, pressure, and viscosity: same as specified for the main fuel oil (connection 49) – Volume flow: according to GTD.	(49)	INLET - Fuel oil Fuel oil quality: MGO Sulphur content: <u>6</u> 0.1 % Pressure at engine inlet: stopped engine: 10 bar running engine: 7-10 bar
3	OUTLET - Pilot fuel oil return - Normal operation condition: returning to FO supply pump suction. - Back pressure at ME outlet: max. 1.5 bar(g). X62DF		Volume flow: according to GTD Viscosity MGO: 2-17 cSt Filtration: - Main fuel oil filter with max. 10 micron (absolute, sphere passing mesh) close to engine inlet. - Bypass filter in parallel to the main fuel oil filter with max. 25 micron (absolute, sphere passing mesh).
		(50) (A)	OUTLET – Fuel return – Normal operation condition: Returning to upstream of the FO supply pump
-		(51) (A)	OUTLET – Drain rail-unit (dirty) – Dirty fuel: Mixed drain (LO,FO) from rail-unit, not for re-use – Free flow by gravity to sludge oil tank or appropriate tank.
)		(52) (A)	OUTLET - Fuel return, pressureless (clean) - This pressureless fuel return consists of the following 2 types of clean fuel, namely: <u>'Normal drainage'</u> Expected (design) fuel return from the fuel pump and injection control side during normal operation. <u>'Leakage'</u> Unexpected fuel return from an emergency situation only (e.g. high pressure pipe damage). - Clean fuel must be collected in a drain tank (or appropriate tank) by gravity free flow - Piping must be insulated and heated (50-95°C)
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MIDS - WinGD X62DF/X62DF-2.0 - FUEL-OIL-SYSTEM (DG9723)

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2016-11-07 DRAWING SET		First web upload
2017-08-18	DAAD031429	Mixing unit drg - new revision
2018-10-02 DAAD053320		System drg - new revision
0040.07.40	DAAD053318	Main and system drg – new revision
2019-07-18	DAAD107654 DAAD107656	System drgs for MDO/MGO only - added
2020-09-30	DAAD053320 DAAD107654 DAAD107656	System drgs – new revision
2020-11-25	DAAD053320	System drg – new revision

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