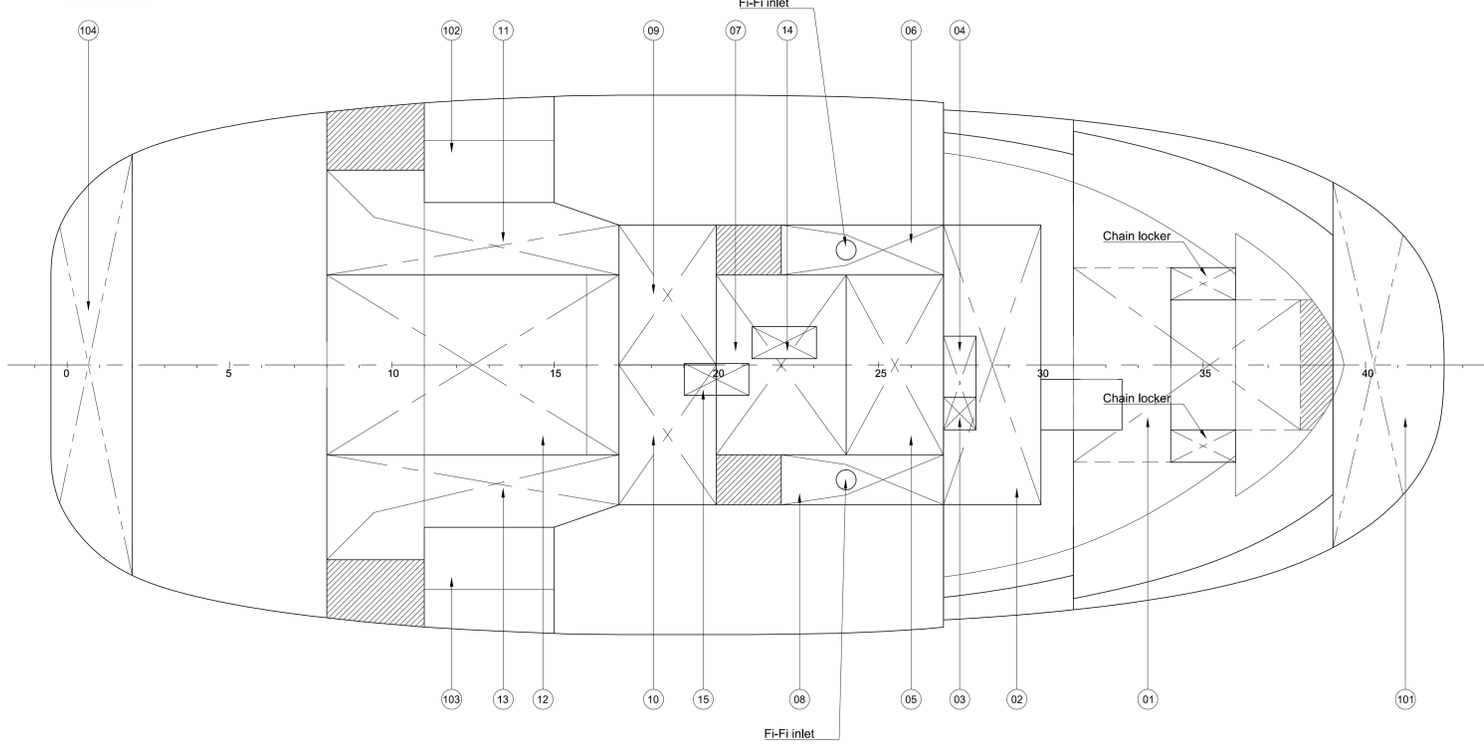
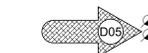
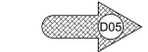
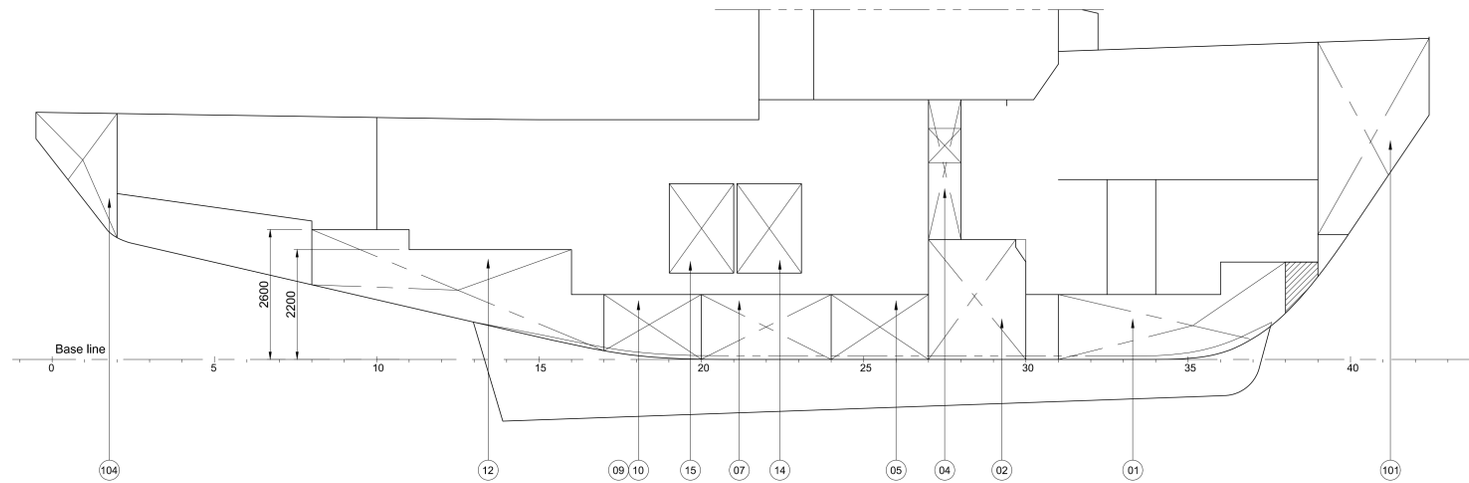


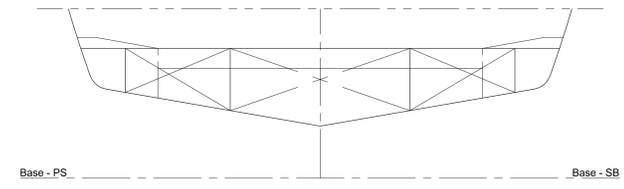
TOP VIEW



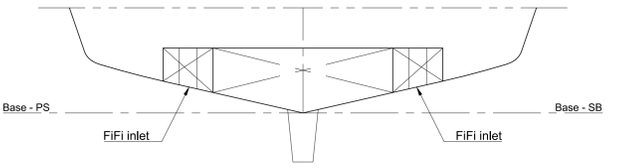
SECTION AT CL



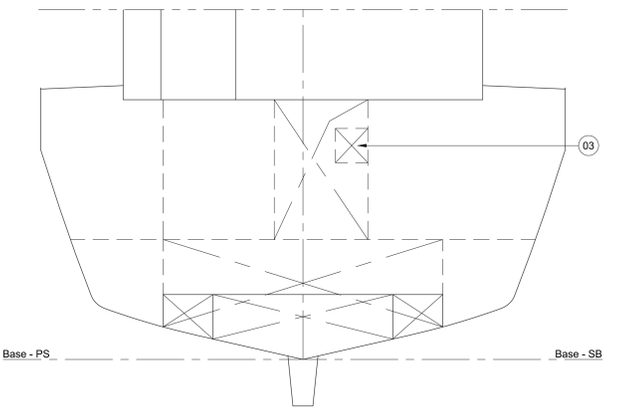
FRAME 11



FRAME 24



FRAME 27



FRESH WATER			GROSS CAPACITY		MAX. LOAD CAPACITY		S.W.	OVERFLOW
No.	COMPARTMENT		VOL. [m³]	WEIGHT [t]	VOL. [m³]	WEIGHT [t]	[t/m³]	[m]
01	Fresh water		14.299	14.299	14.013	14.013	1.000	
Total capacity			14.299	14.299	14.013	14.013		
FUEL OIL			GROSS CAPACITY		MAX. LOAD CAPACITY		S.W.	OVERFLOW
No.	COMPARTMENT		VOL. [m³]	WEIGHT [t]	VOL. [m³]	WEIGHT [t]	[t/m³]	[m]
02	Fuel oil service/overflow		22.182	18.633	21.738	18.260	0.840	
03	Fuel oil alarm		0.290	0.243	0.284	0.239	0.840	
04	Fuel oil high service		3.054	2.566	2.749	2.514	0.840	
11	Fuel oil PS		9.301	7.813	9.115	7.657	0.840	
12	Fuel oil CL		25.805	21.676	25.289	21.242	0.840	
13	Fuel oil SB		9.301	7.813	9.115	7.657	0.840	
Total capacity			69.933	58.744	68.290	57.569		
MISCELLANEOUS			GROSS CAPACITY		MAX. LOAD CAPACITY		S.W.	OVERFLOW
No.	COMPARTMENT		VOL. [M³]	WEIGHT [t]	VOL. [M³]	WEIGHT [t]	[t/m³]	[m]
05	Sewage		7.534	7.534	7.393	7.393	1.000	
06	Lubrication oil		2.377	2.139	2.330	2.097	0.900	
07	Foam		10.042	11.548	9.841	11.317	1.150	
08	Dirty oil		2.377	2.139	2.330	2.097	0.900	
09	Dispersant		5.000	4.250	4.900	4.165	0.850	
10	Bilge water		5.000	5.000	4.900	4.900	1.000	
14	Urea PS		1.448	1.608	1.419	1.576	1.110	
15	Urea SB		1.448	1.608	1.419	1.576	1.110	
Total			35.226	35.826	34.522	35.111		

No.	SUB COMPARTMENTS	LOCATION
101	Void (FWD)	Frame no. 39-FWD
102	Boxcooler PS	11-15
103	Boxcooler SB	11-15
104	Void (AFT)	AFT-2

NOTE:

Is indicating an air tight void space
 In way of draining/docking plugs, the relevant tank numbers and contents are to be indicated by means of neat welding characters. (Height = 50mm)

- FRESH WATER =FW
 - FUEL OIL =FO
 - FOAM =FM
 - BILGE WATER =BW
 - VOID =VD
 - DIRTY OIL =DO
 - LUB. OIL =LO
 - SEWAGE =SEW
 - DISPERSANT =DISP
 - DOUBLE BOTTOM =DB
 - PORTSIDE =PS
 - STARBOARD =SB
 - FORWARD =FWD
 - AFTWARD =AFT
- ☉ = optional

REFERENCE DOCUMENTS

Function	Func.seq.	Class	Title
132	001	2-D	Arrangement man-holes and bottom plugs

D05	14-08-2019	AESP01	MV	Automatic sum added to the tables
D04	02-04-2019	ARF	MV	Specific gravity updated for the Urea tanks
D03	06-03-2019	HB	MV	Layer UREA TIER III activated
D02	28-11-2018	ARF	MV	Update tank volumes
D01	10-10-2017	KLET01	MV	Optional TIER 3 updated.

Rev	Date	Drawn	Checked	Revision text

Bureau Veritas Marine & Offshore
Section 47158L
VU
 Rotterdam, 13-May-2024
 The plan approval office

DAMEN SHIPYARDS GORINCHEM			
Project No.	513233	Function	110
Sequence	010	Checked	
Document number		Sheet	Revision
Yard No.		Document number	1
Revision		Sheet	D05

Tank arrangement

Doc class	Drawn	FVDV	Derived from
DRAW-2D			

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