

BESKRIVELSE AF OUTPUT

FÆRGESEKRETARIATET

M989-001-001-100 BESKRIVELSE AF OUTPUT

Revision A
2022-06-30

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Document revision history

OMT revision				
Rev.	Date	Comments	Author (Initials)	Approved by (Initials)
-	2022-06-30			
A	2022-06-30	Første revision	FRSS	THEE
B				
C				

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1 Purpose

Denne rapport har til formål at præsentere eksempler på konfiguration af det udviklede standardfærge koncept. Nærværende rapport søger således at eksemplificere filosofien bag de tilbudte platforme samt præsentere moduler og sammensætningsmuligheder.

1.1 Background

Færgesekretariatet har på vegne af dets 18 medlemskommuner gennemført et udbud vedr. et innovationspartnerskab for udvikling af et standardfærgekoncept, som i maj 2021 førte til indgåelsen af aftale om et innovationspartnerskab mellem Færgesekretariatet og konsortieparterne Odense Maritime Technology A/S ("OMT") og PensionDanmark Pensionsforsikringsaktieselskab ("PD").

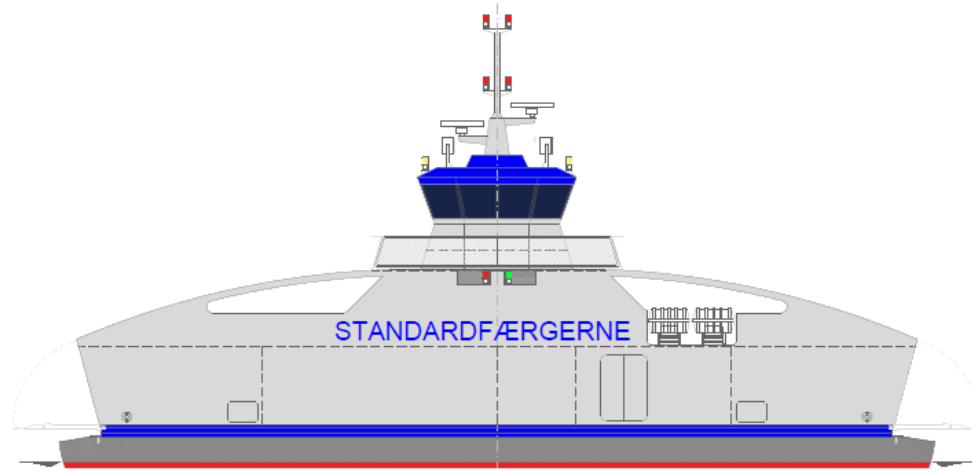
Konsortiet skal udvikle og tilbyde en standardfærgeplatform for medlemskommunerne, som tilsammen råder over ca. 32 færger, der primært sejler til de danske øer. Som dokumentation for arbejdet med udviklingen af dette koncept, udarbejdes denne rapport.

2 Eksempler på standardfærgekfigurationer

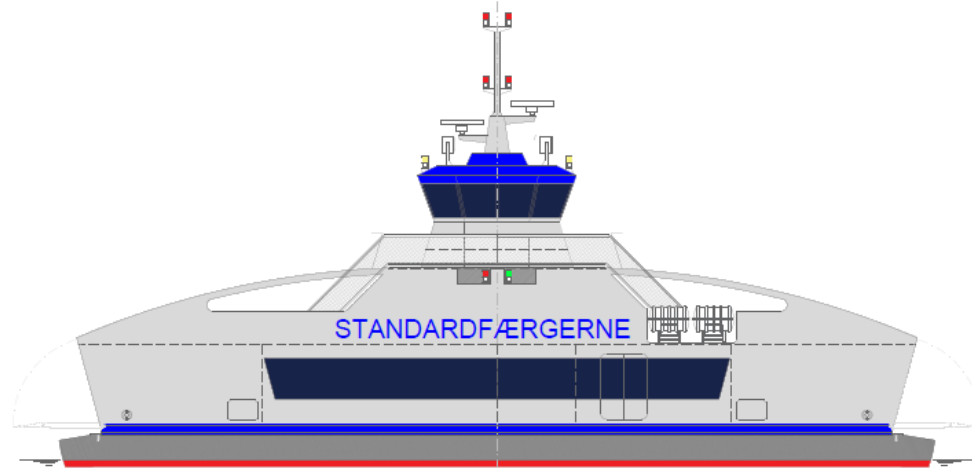
I det følgende præsenteres eksempler på konfigurationer af standardfærge platformen.

D-28-10-åben type

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BREDDE FENDERE [M]	10.6
DYBDE MOULDED [M]	3.40
MAKSIMAL DYBGANG [M]	2.20
BRUTTO TONNAGE [GT]	270
PERSONBILER ANTAL	9
PERSONBILBANER [M]	43
TRAILERBANE [M]	18
PASSAGERER VINTER/SOMMER	48 / 98
BESÆTNING VINTER/SOMMER	2 / 2



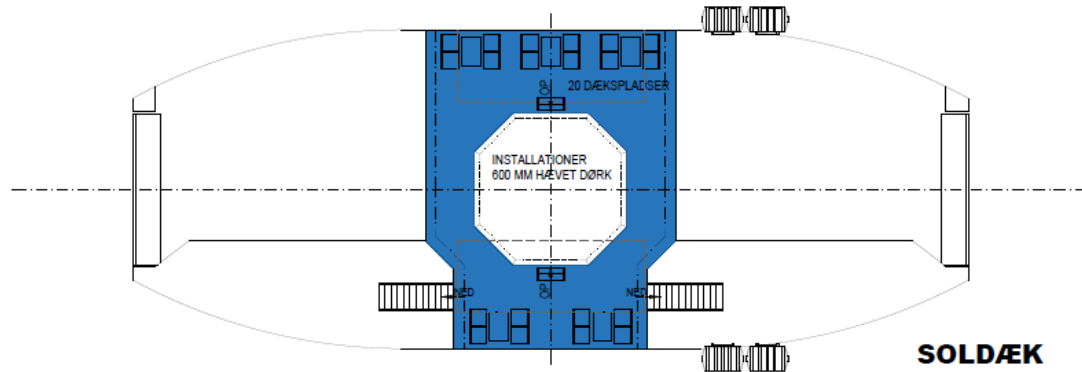
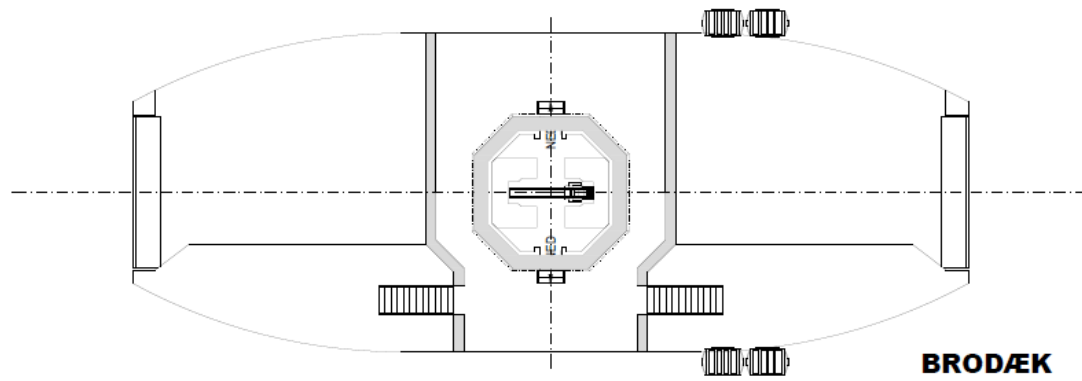
PROFIL (MODSAT SALON)



PROFIL (SALONSIDE)

BILAG 1 - side 1/3

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<small>OMT MARINE TEKNOLOGI A/S Rindøvej 10, 2600 Lyngby, Denmark T: +45 44 66 10 00 E: omt@omt.dk</small>				Sheet: 1/3

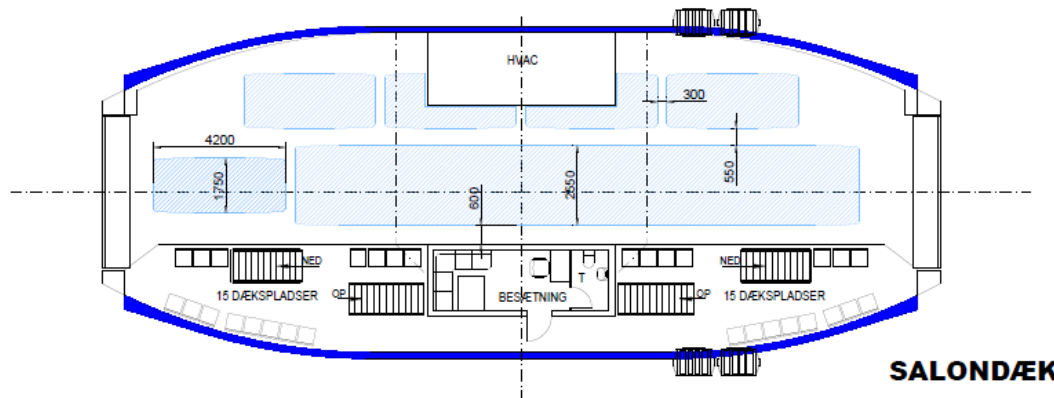


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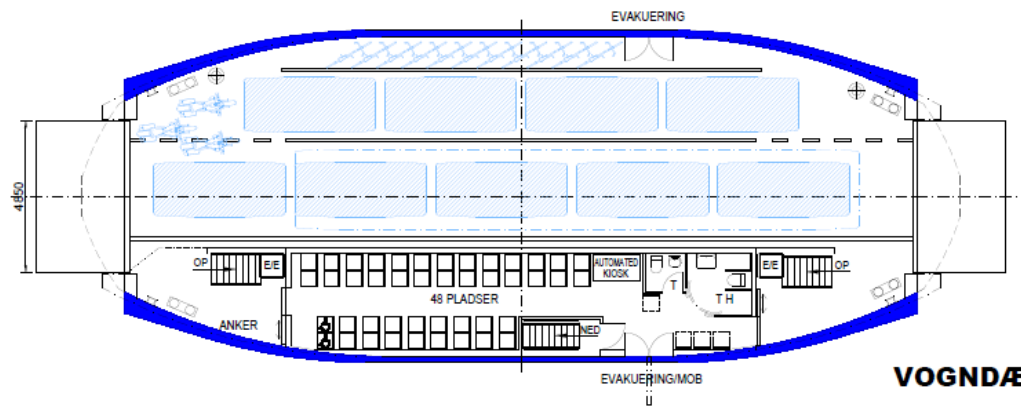
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Dwg. SWM		Date: 2022-05-15		
Dwg. No: 101-001-01		Scale:		
Dwg. No: 101-001-01		Sheet: 23	Rev: -	

OMT

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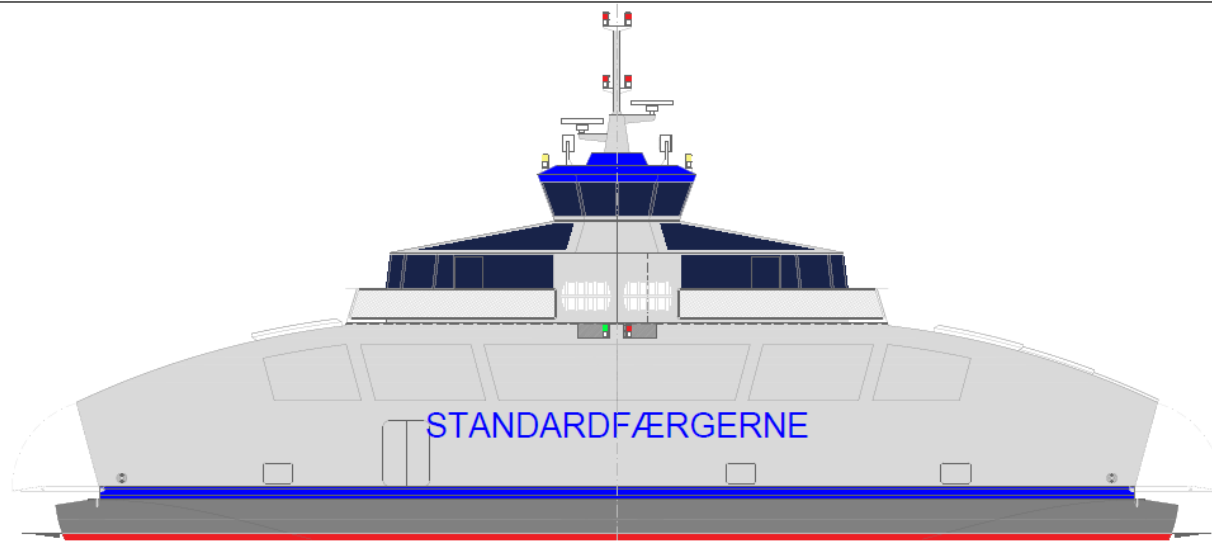
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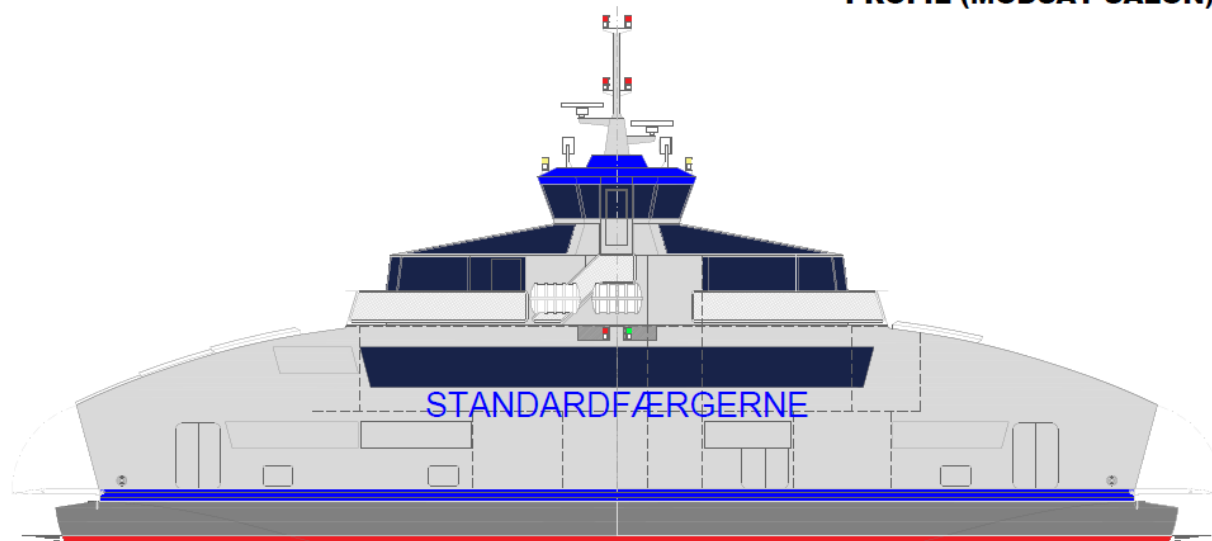
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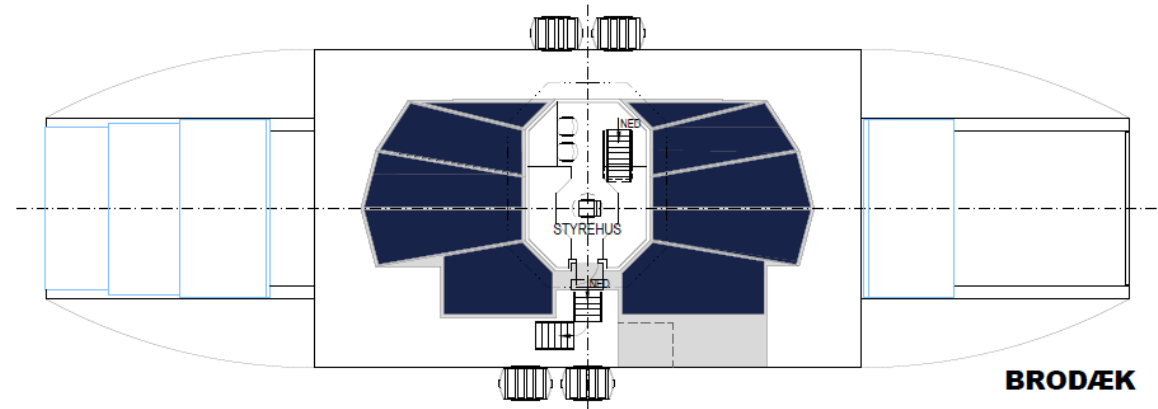
D-36-10-lukket type

CENTERBRO

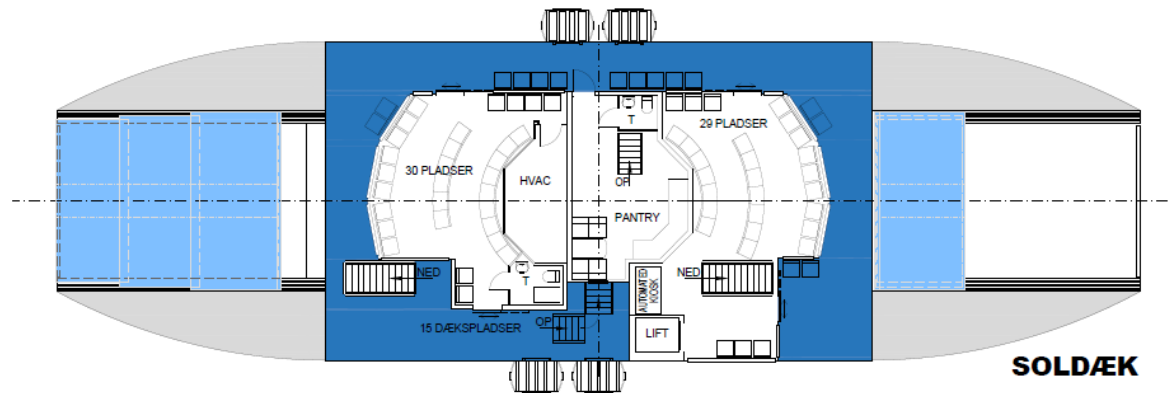
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BREDDE FENDERE [M]	10.6
DYBDE MOULDED [M]	3.80
MAKSIMAL DYBGANG [M]	2.30
BRUTTO TONNAGE [GT]	499/710
PERSONBILER ANTAL	19
PERSONBILBANER [M]	86
TRAILERBANER [M]	18
PASSAGERER VINTER/SOMMER	91 / 98
BESÆTNING VINTER/SOMMER	2 / 2

BILAG 2 - side 1/3

REVISION	DESCRIPTION	DATE	SIGN.	APPROVED
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GA-TYPE-D-36-10-LUKKET		Scale: 1:1	Date: 2020-03-18	Size: A3
CENTERBRO		Drawn: B.M.	Date: 2020-03-18	
OMT		Sign: -	Date: -	
Gjensidig Marine Technology AS		Org. No.: 101-201-02		
Sheet: 10		Rev: -		



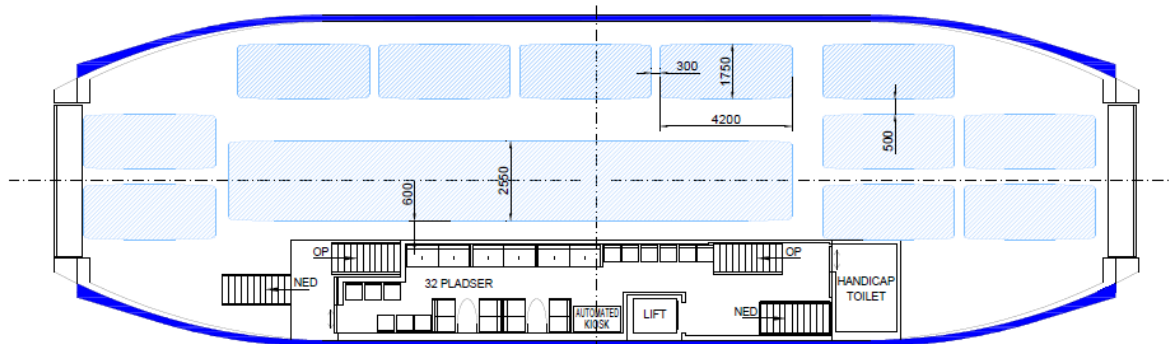
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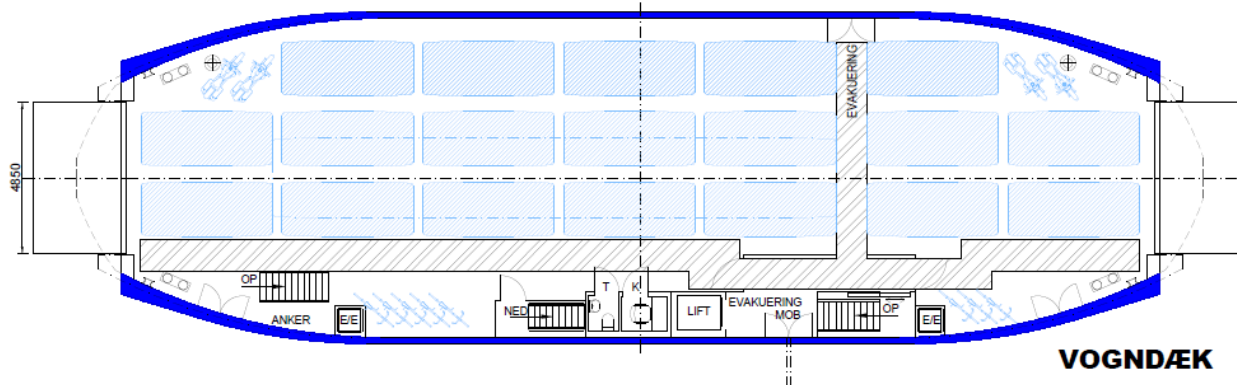
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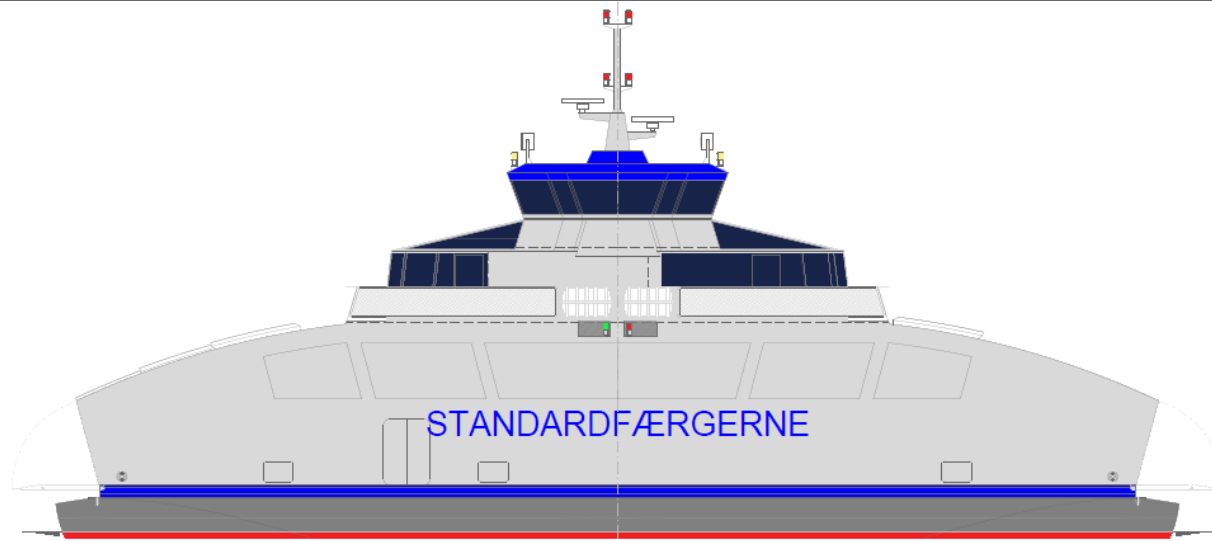
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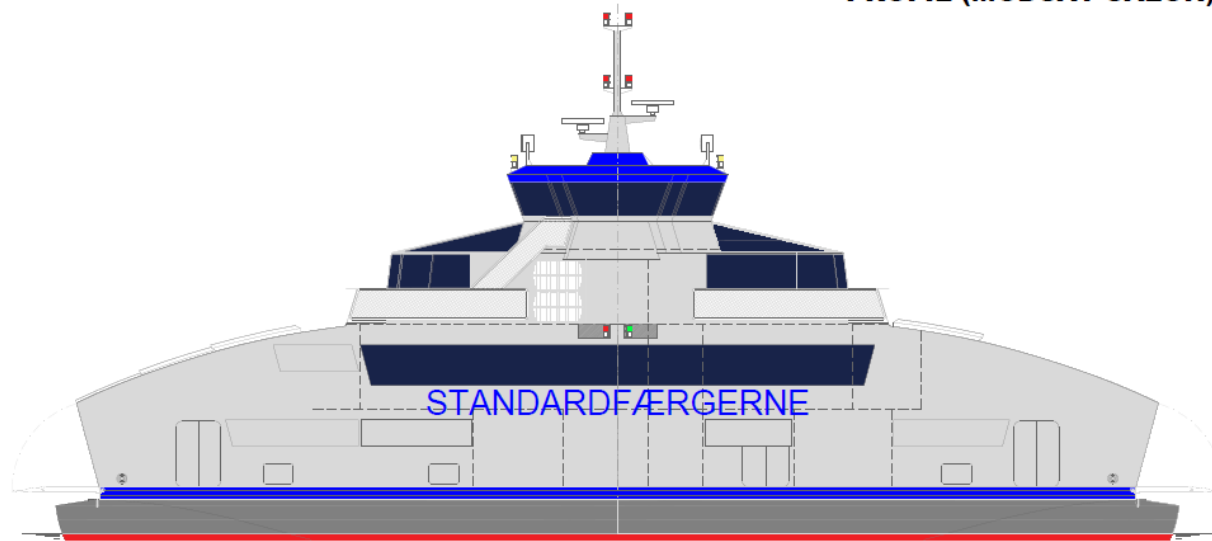
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BILAG 2 - side 3/3

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DM: SLM		Date: 2022-05-18		
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Dig. No. 101-001-02		Sheet: 3/3		
Göteborgs Marinella Tekniska AB		Rev: -		



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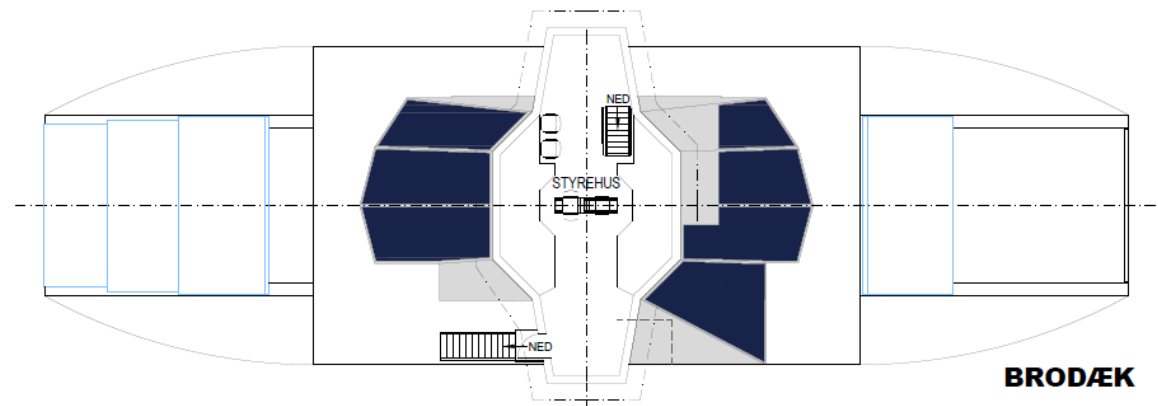
D-36-10-lukket type

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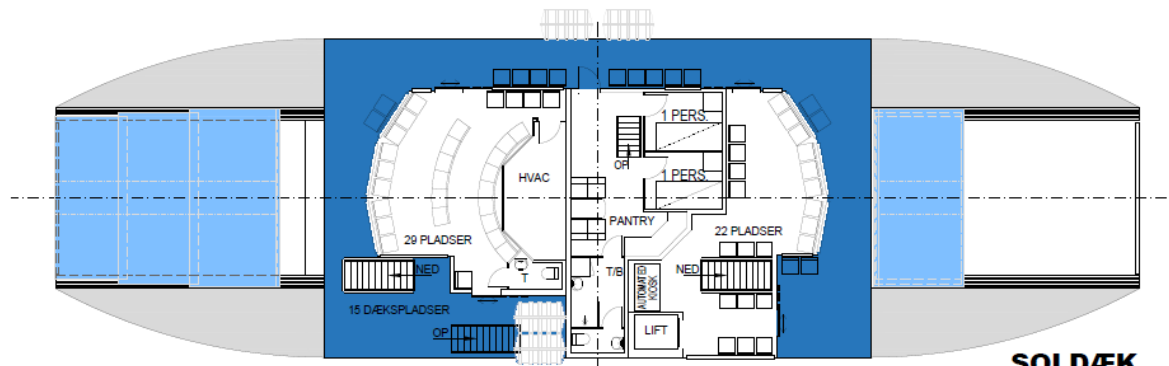
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DYBDE MOULDED [M]	3.80
MAKSIMAL DYBGANG [M]	2.30
BRUTTO TONNAGE [GT]	499/720
PERSONBILER ANTAL	19
PERSONBILBANER [M]	86
TRAILERBANER [M]	18
PASSAGERER VINTER/SOMMER	91 / 98
BESÆTNING VINTER/SOMMER	2 / 2

BILAG 3 - side 1/3

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OMT	Project: STANDARDFÆRGER GA-TYPE-D-36-10-LUKKET BRED-BRO	Sheet: 11 Dwg. 5.UM Sign.:	Date: 2022-09-18 Date: Date:	Project no.: 1809 Title: A3
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Sheet: 1/3		Rev.:		



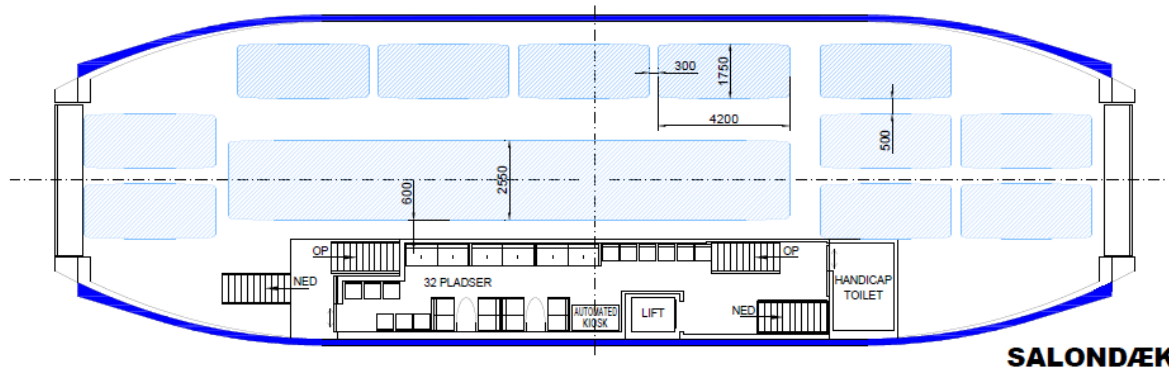
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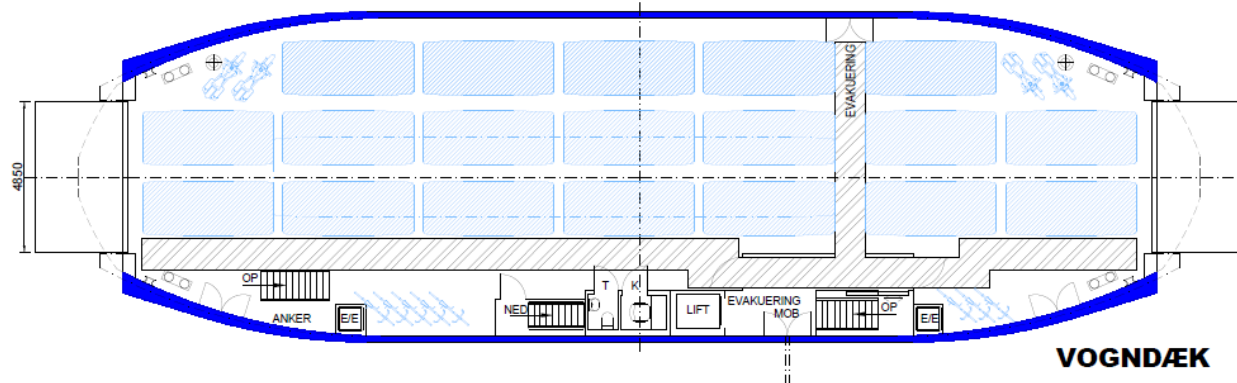
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BILAG 3 - side 2/3

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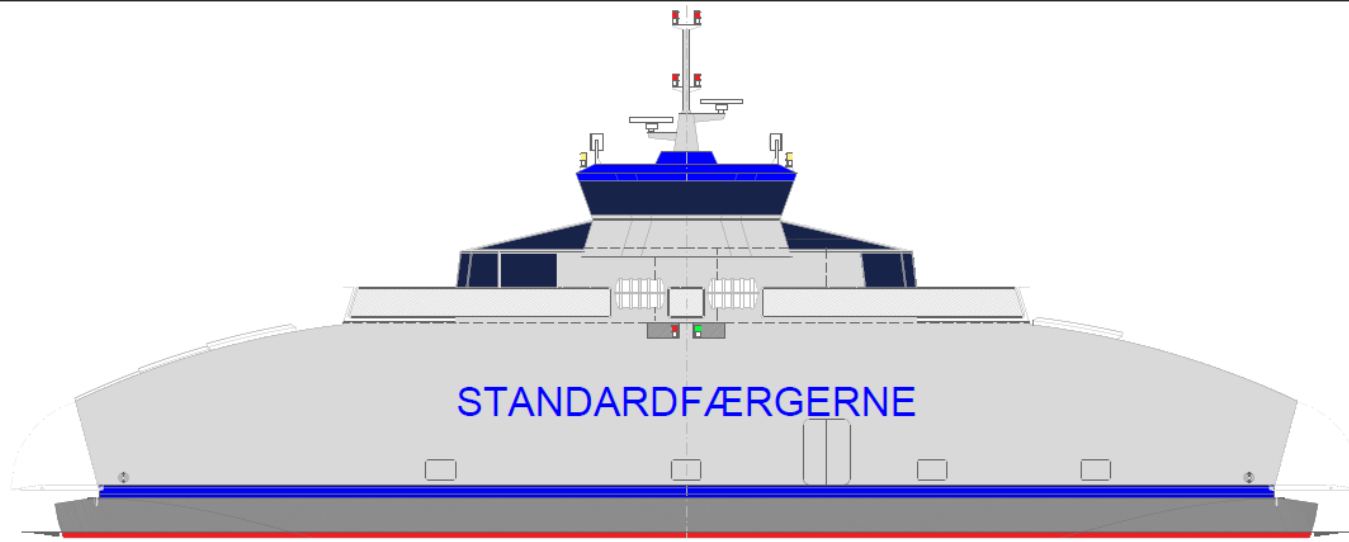
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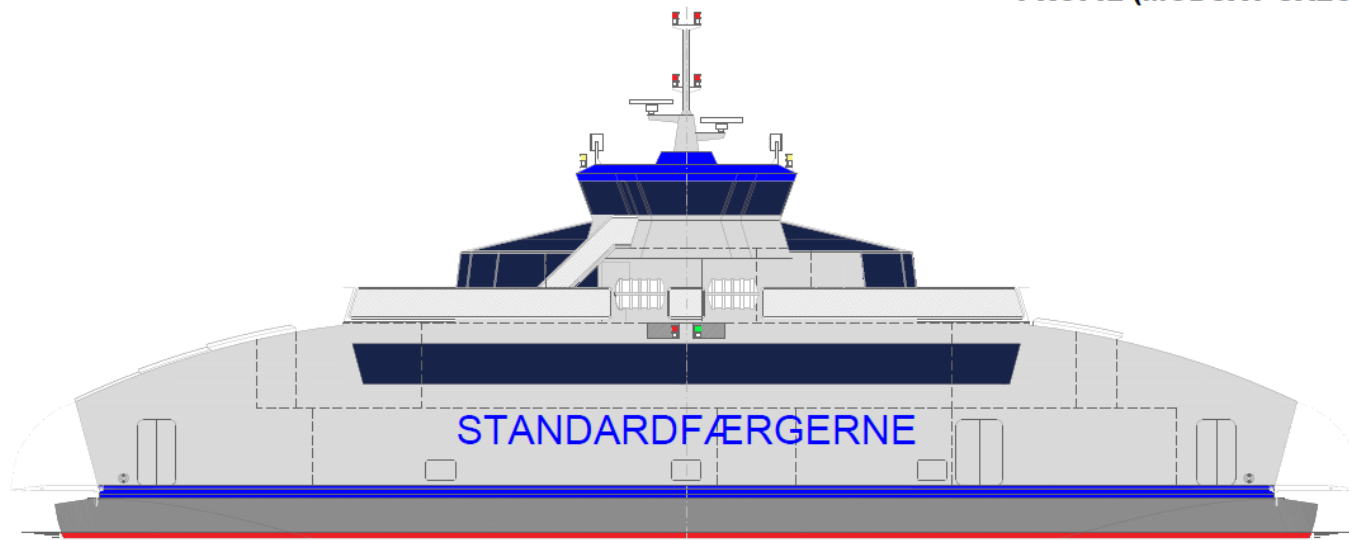
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BILAG 3 - side 3/3

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Sgn.: -		Date: -		
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Rev.: -		Rev.: -		



PROFIL (MODSAT SALON)



PROFIL (SALONSIDE)

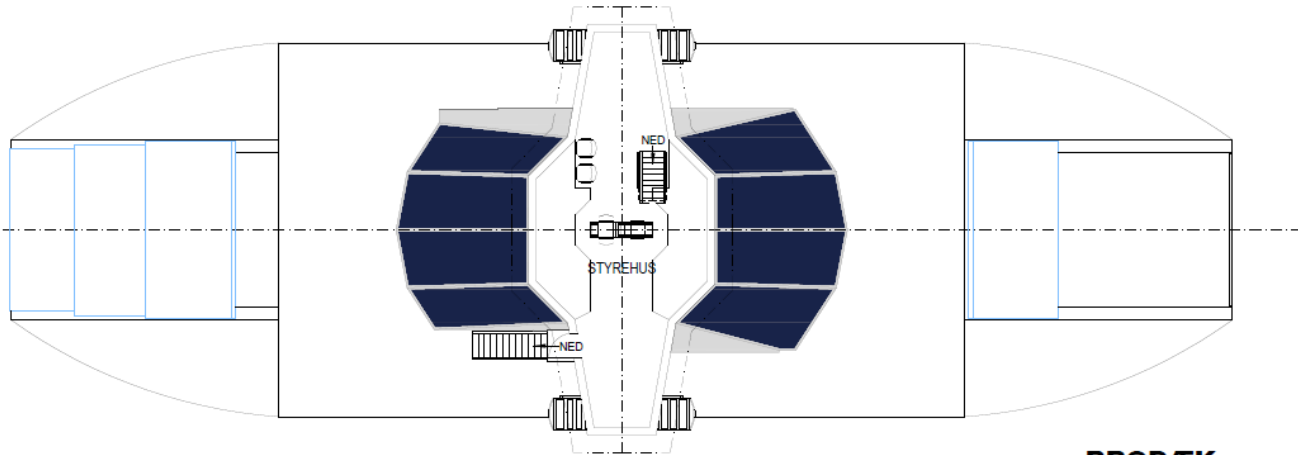
D-40-12-lukket type

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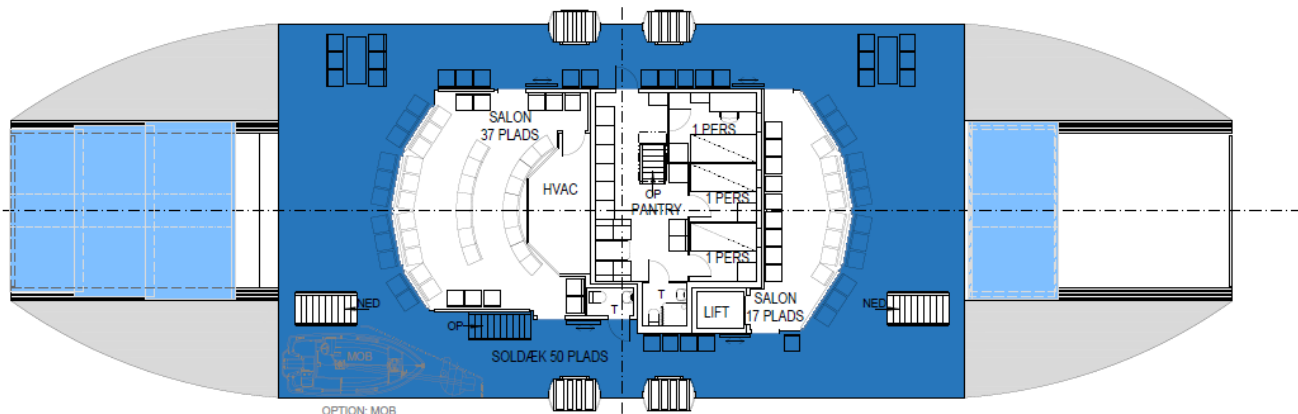
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BREDE FENDERE [M]	12.4
DYBDE MOULDED [M]	3.80
MAKSIMAL DYBGANG [M]	2.30
BRUTTO TONNAGE [GT]	960
PERSONBILER ANTAL	24
PERSONBILBANER [M]	114
TRAILERBANER [M]	27
PASSAGERER VINTER/SOMMER	98 / 147
BESÆTNING VINTER/SOMMER	2 / 3

BILAG 4 - side 1/3

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QMT	GA-TYPE-D-40-12-LUKKET	Scale: 1:1	Size: A3	
	BRED-BRO	Draw. 6JM	Date:	2022-03-18
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Svein Marine Technology AS		Draw. No.:	101-001-03	
		Sheet:	1/3	Rev.: A



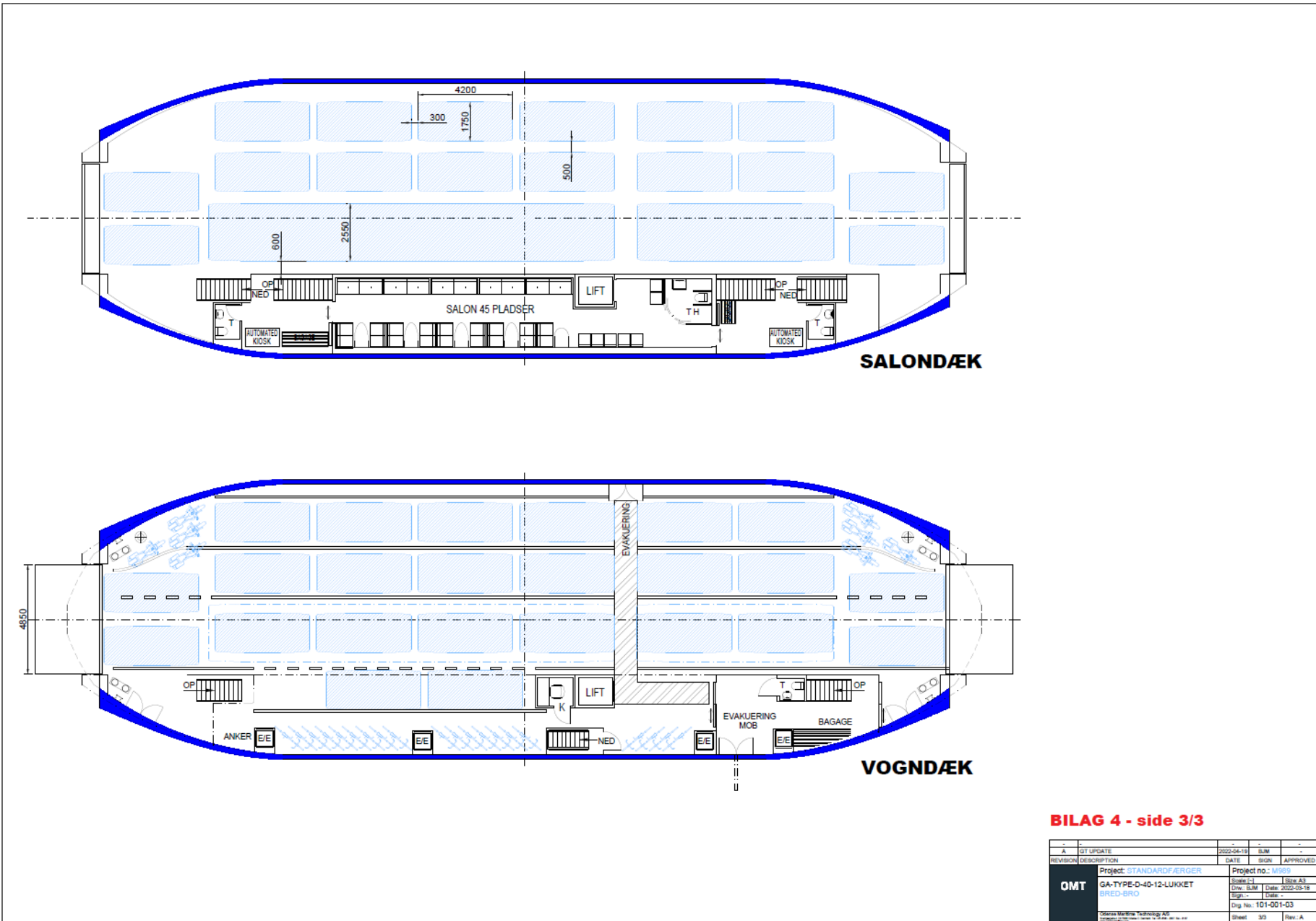
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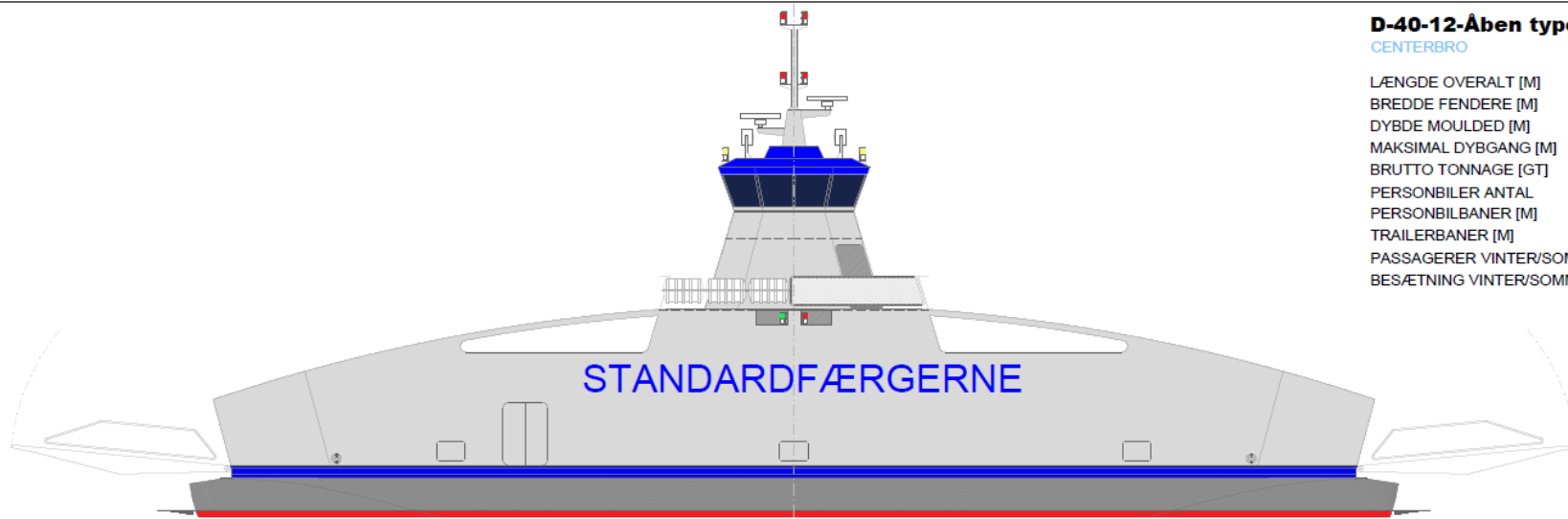
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OMT	GA-TYPE-O-10-12-LUKKET	Scale: 1:1	Draw: BJM	Size: A3
	BRED-GRO	Date: 2022-03-18	Draw: BJM	Date: 2022-03-18
		Scale: -	Draw: -	Date: -
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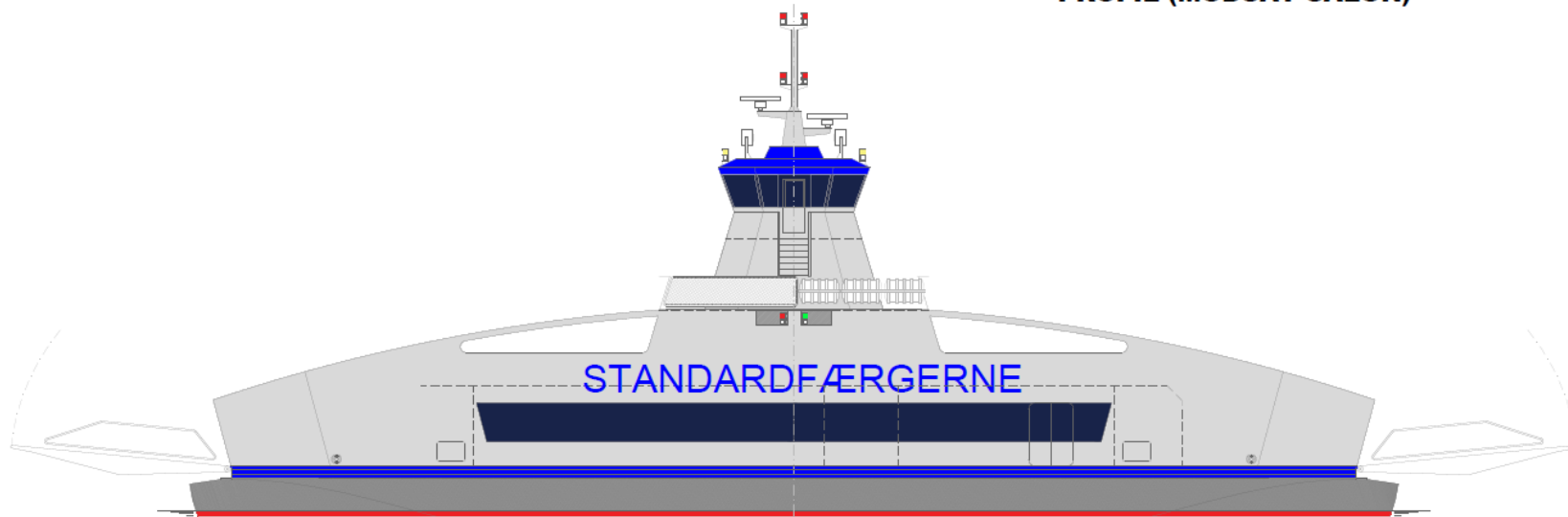


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	BRED-BRO	Dwg: SLM	Date: 2022-03-18	
		Sig: -	Date: -	
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Sheet: 3/3		Rev: A		



PROFIL (MODSAT SALON)

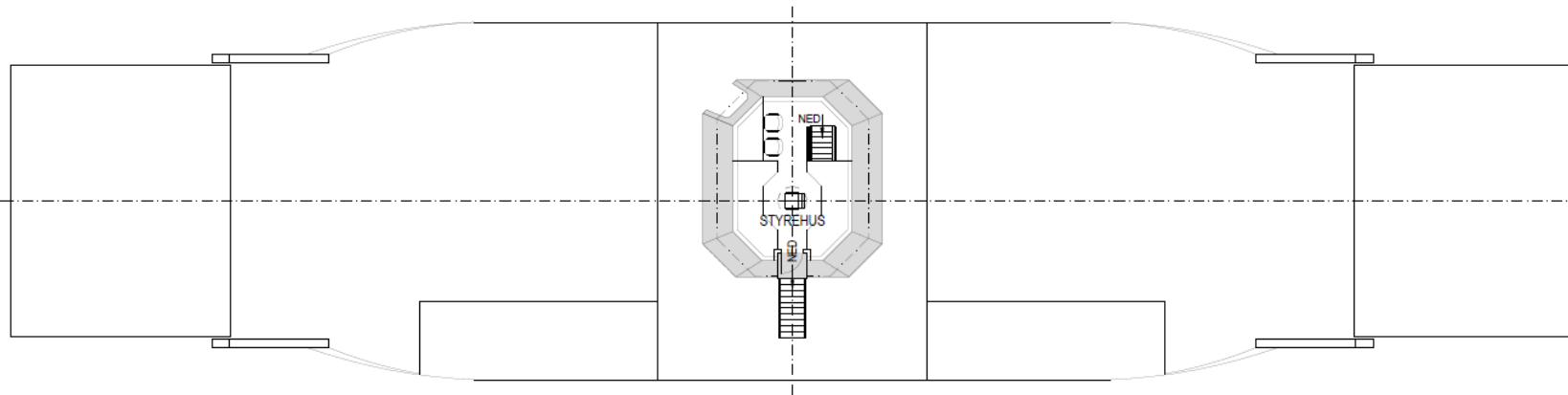


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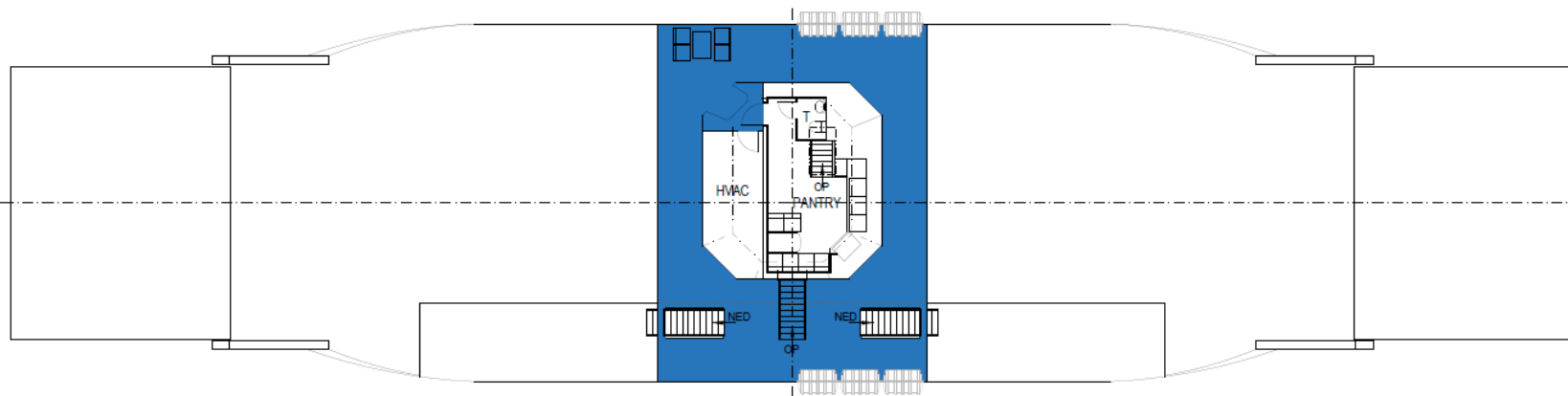
D-40-12-Åben type
CENTERBRO

LÆNGDE OVERALT [M]	40.5
BREDDE FENDERE [M]	12.4
DYBDE MOULDED [M]	3.80
MAKSIMAL DYBGANG [M]	2.30
BRUTTO TONNAGE [GT]	360
PERSONBILER ANTAL	22
PERSONBILBANER [M]	104
TRAILERBANER [M]	52
PASSAGERER VINTER/SOMMER	98 / 147
BESÆTNING VINTER/SOMMER	2 / 3

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QMT		Sheet: 10	Rev.:	



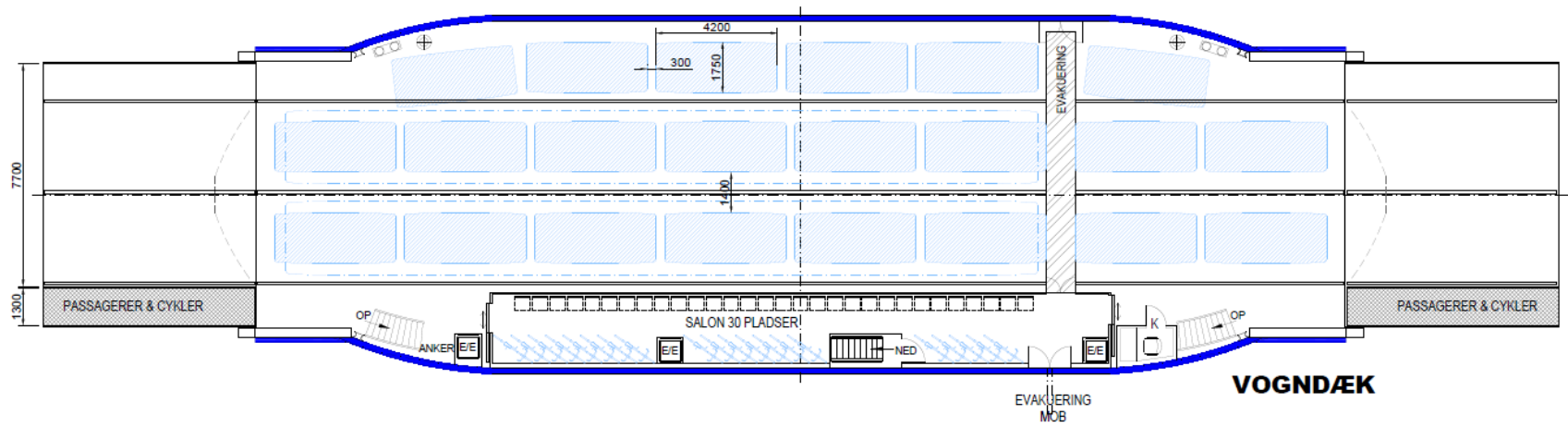
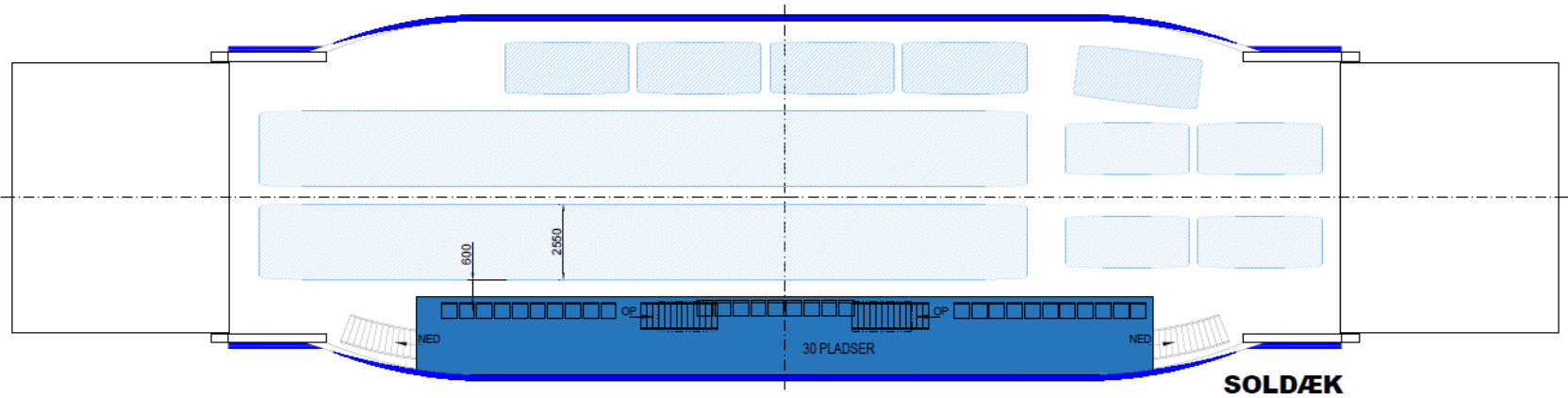
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MANDSKABSDÆK

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		Draw No.: 101-001-04		
	Mermaid Marine Technology AS Lindøvej 10, 2650 Tårnby, Denmark T: +45 44 44 44 44	Sheet: 2/3		Rev: -



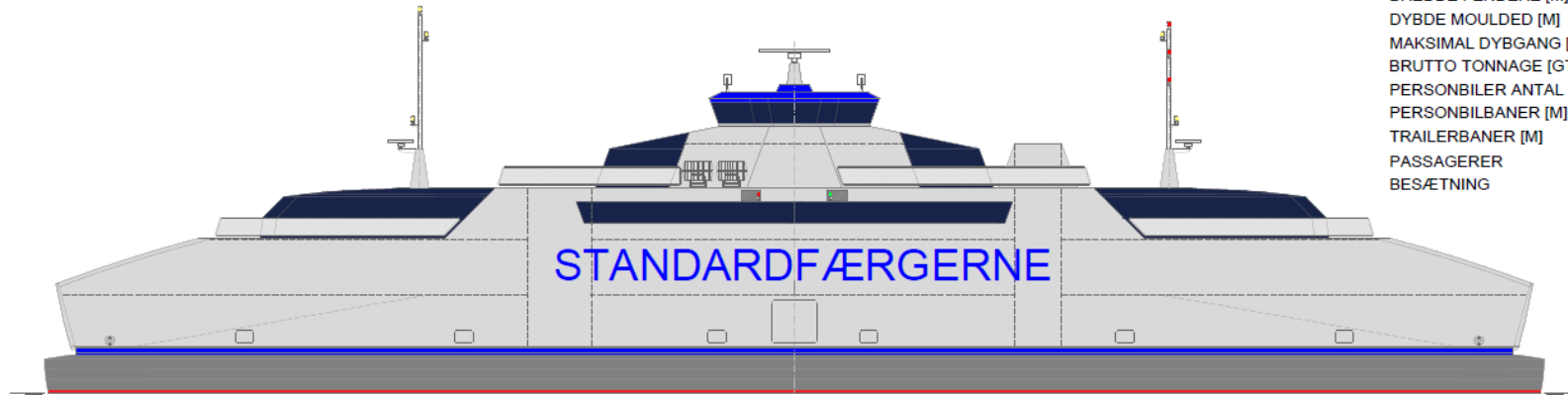
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GA-TYPE-D-40-12-ÅBEN		Elev. A3		
CENTERBRO		Date: 2022-05-18		
DMT		Date:		
Sign: -		Date:		
Dig. No. 101-001-04		Date:		
Sheet 3/3		Rev: -		

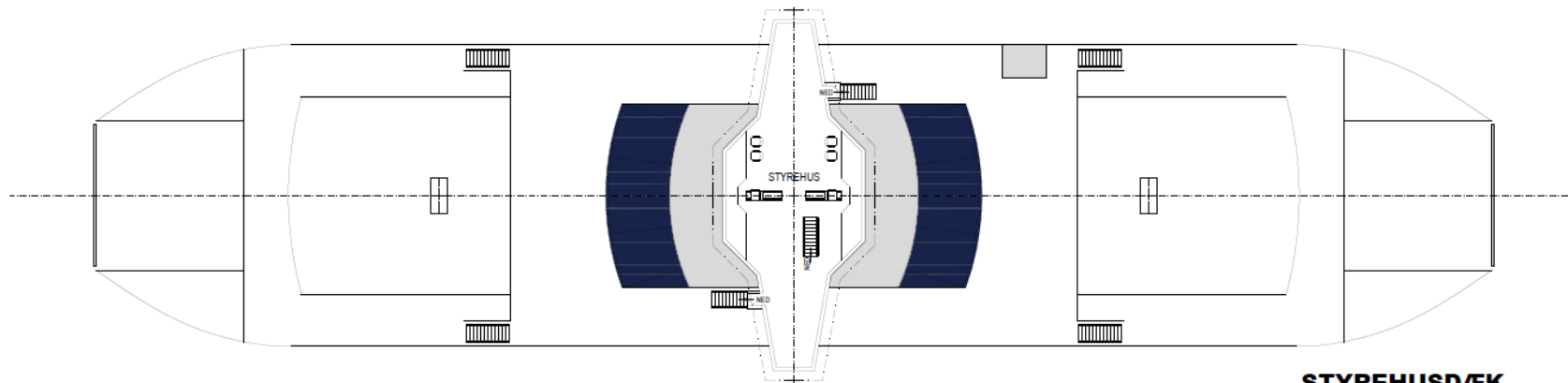
D-80-17-lukket type

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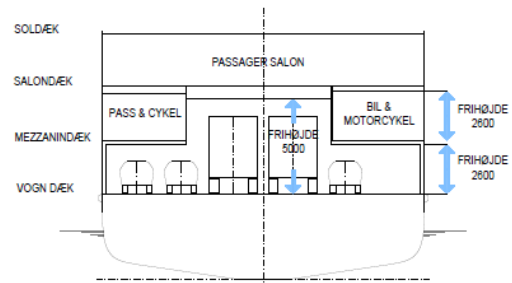
LÆNGDE OVERALT [M]	80.0
BREDDEN FENDERE [M]	17.4
DYBDE MOULDED [M]	5.0
MAKSIMAL DYBGANG [M]	2.50
BRUTTO TONNAGE [GT]	2999/3800
PERSONBILER ANTAL	80
PERSONBILBANER [M]	377
TRAILERBANER [M]	140
PASSAGERER	147/196/245/444
BESÆTNING	3/4/5/6



PROFIL



STYREHUSDÆK



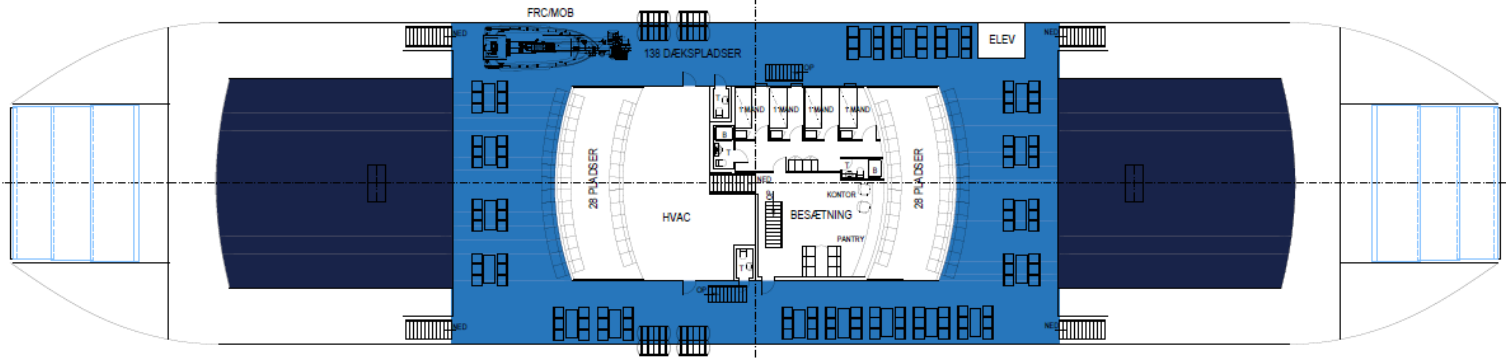
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OMT		Rev: -		

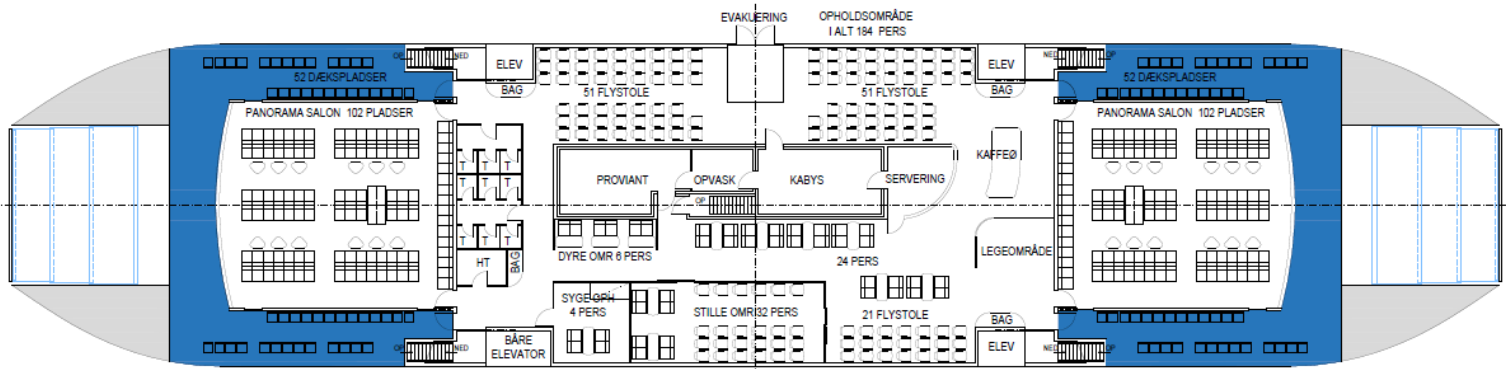
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GA-TYPE-D-80-17-LUKKET
BRED-BRO

Sheet 15



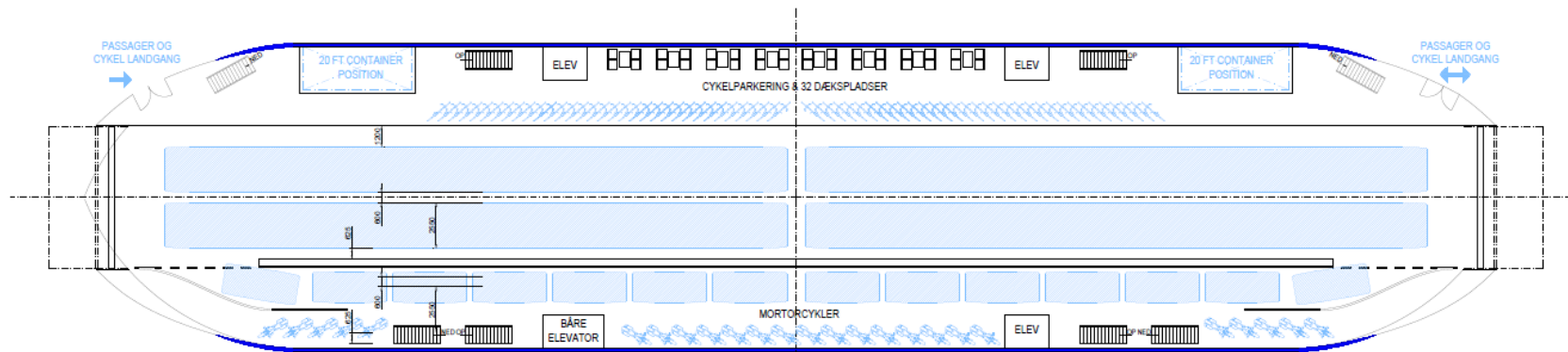
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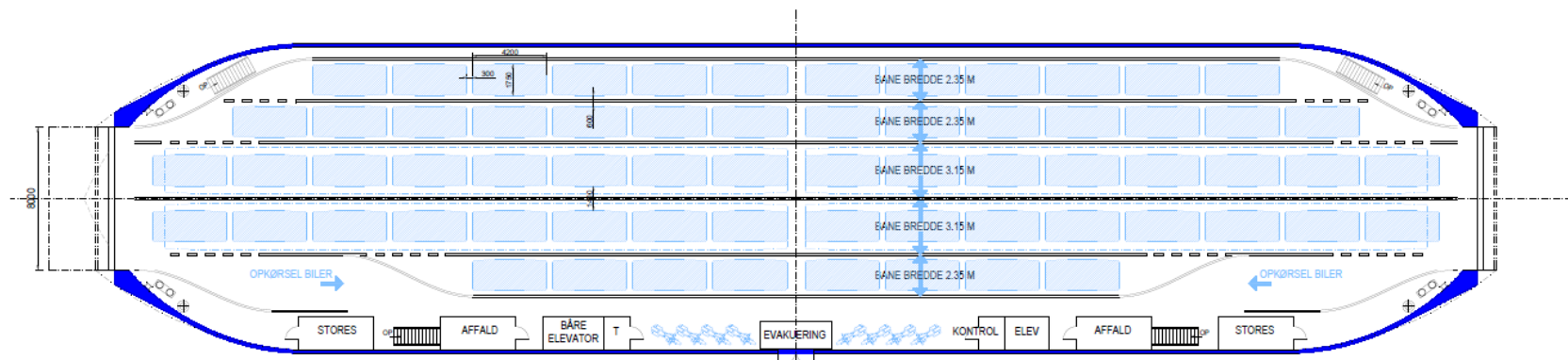
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		Drw. BLM	Date	2022-03-18
		Sign.	Date	-
		Orig. No.	101-001-05	
Ostman Marine Technology AS		Sheet	2/3	Rev. -



**MEZZANINDÆK
14 BILER**



**VOGNDÆK
66 BILER**

BILAG 6 - side 3/3

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Sørensen Maritime Technology A/S Sønder Boulevard 10, DK-8000 Århus C, Denmark				Sheet: 3/3 Rev: -