

- Historikk
- Tegning & funksjonsforklaring
- Anlegg i drift
- Kapasiteter
- Leveringstider

Utgangspunktet

- 
- Fiskevelferd
 - Lukket system – fisk og vann i en bevegelse
 - 1993
 - Laste- og løsningssystem
 - Veie- og tellesystem
 - Avluser

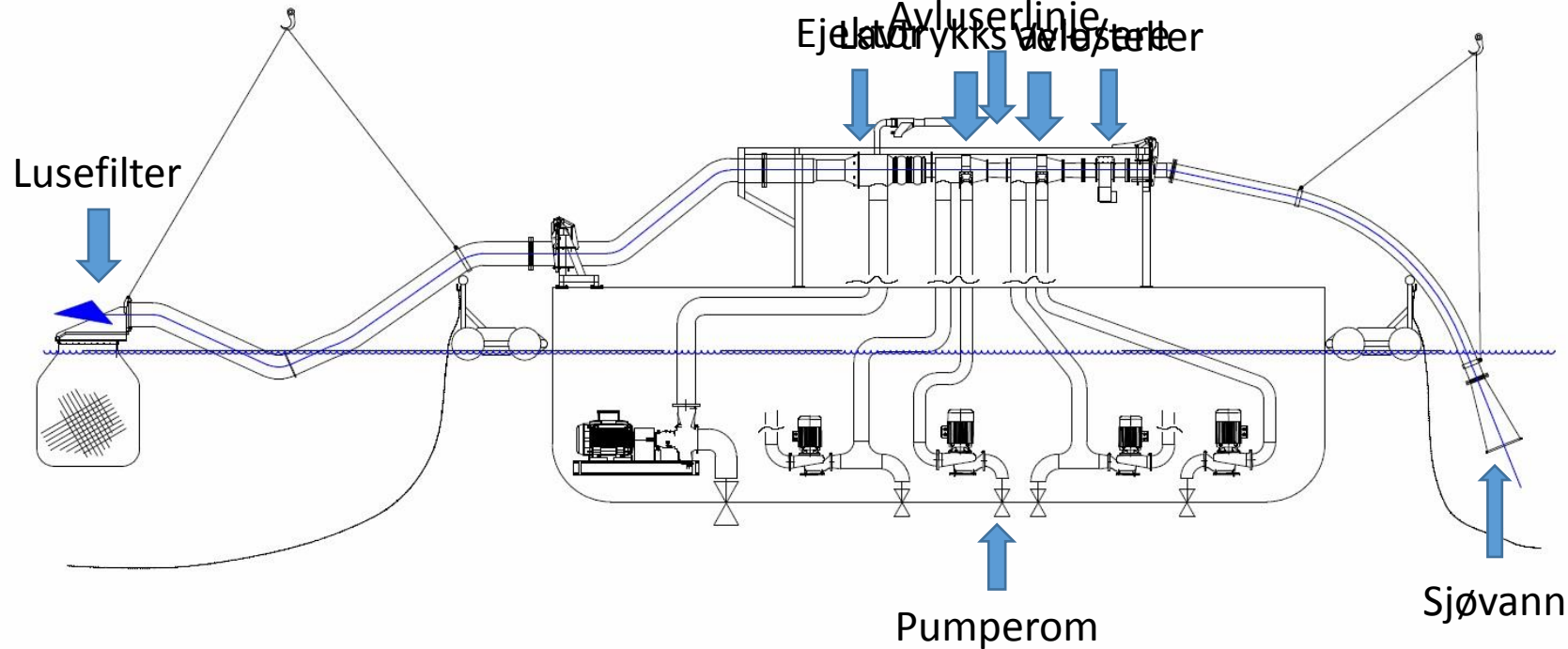


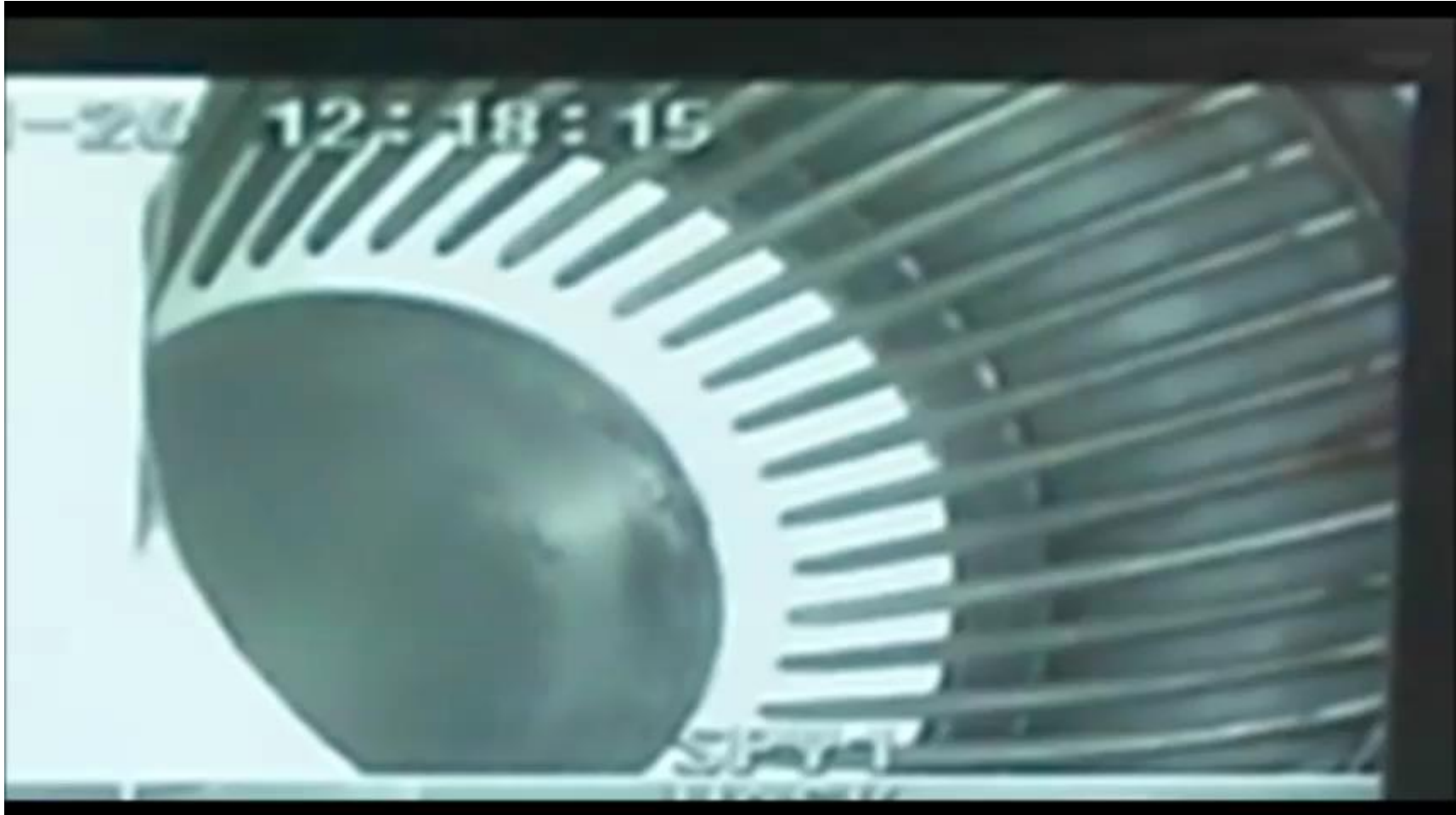
Innovasjonsprisen

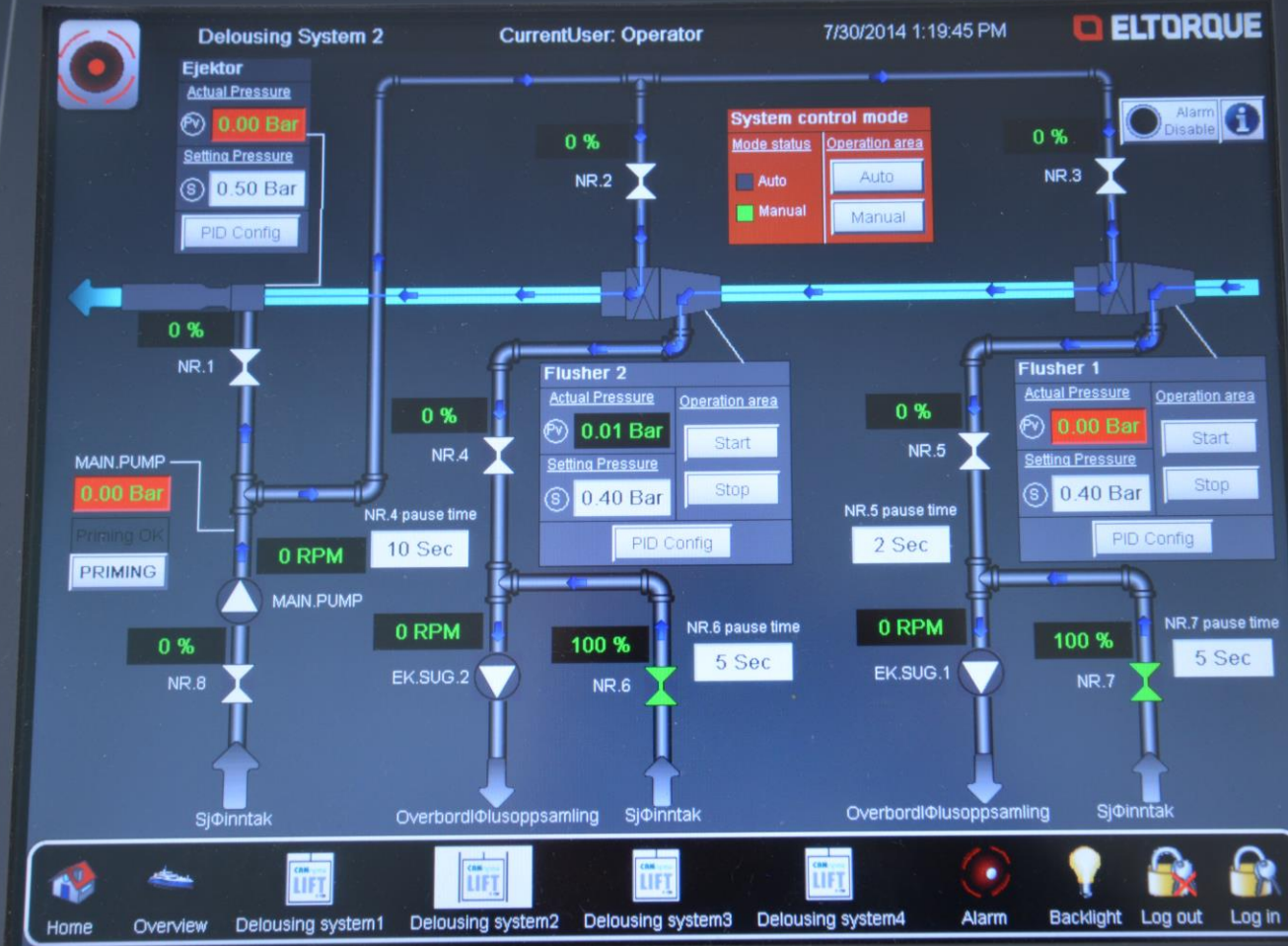


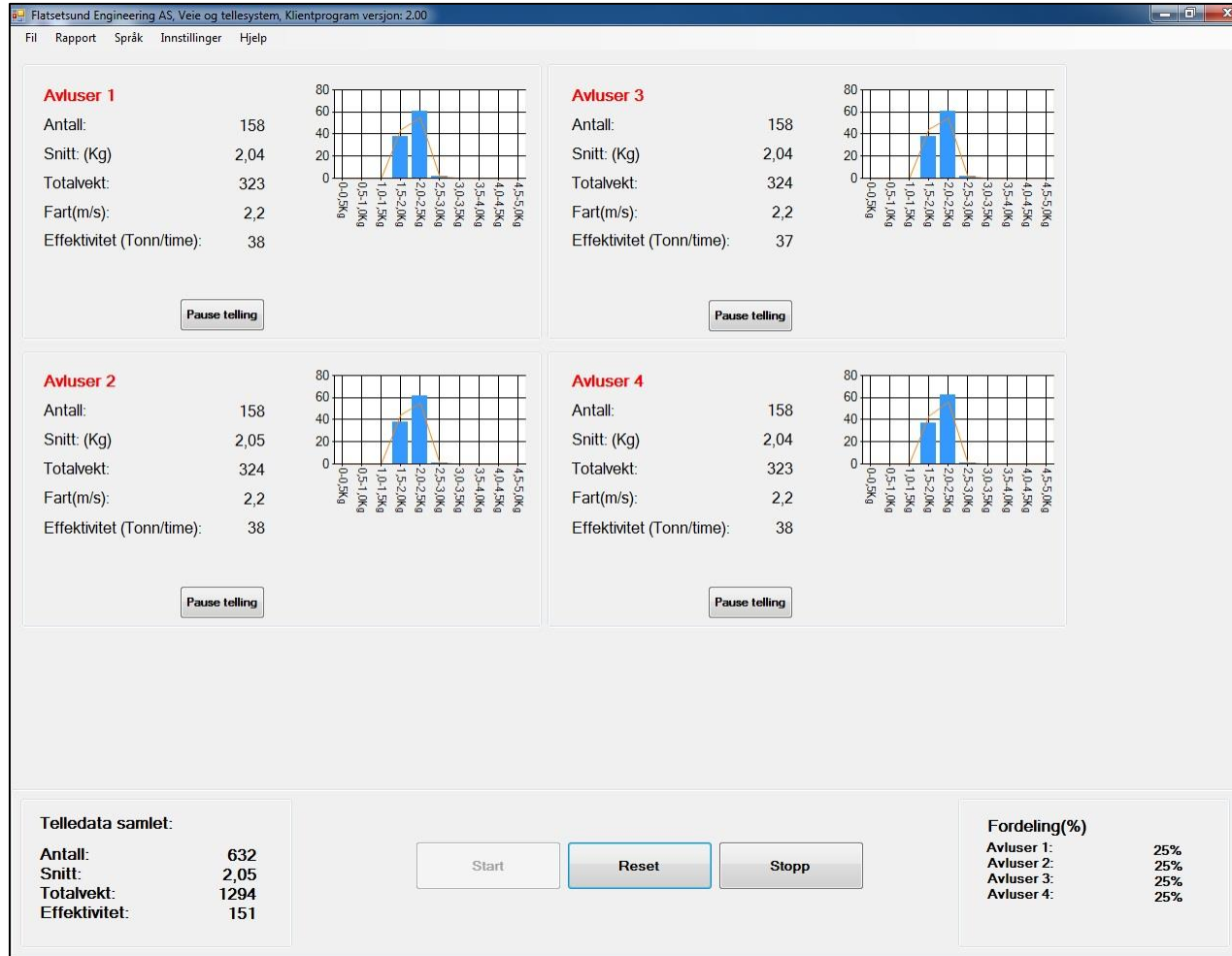


65 000 tonn
90 % avlusing
0,1 % dødfisk







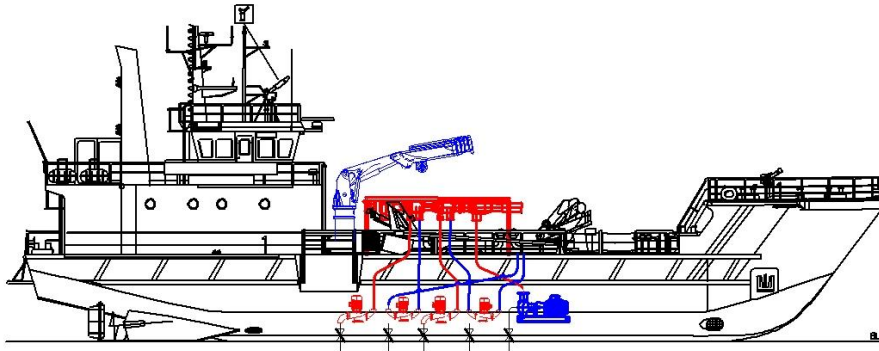


Utendørs display som angir kapasitet i tonn/time

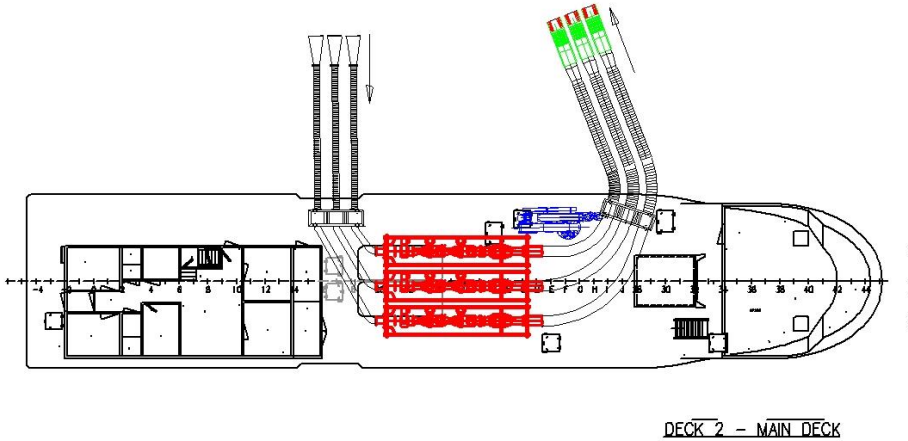
888.898

- Full oversikt
- MHN: 65 000 tonn (2015)
- Fiskevelferd
- Bonus -20°C som 20°C
- Matlyst





**Kapasitet: 60-120 tonn
Behandlingstid: 12-14 sek.
90%+ avlusing.**



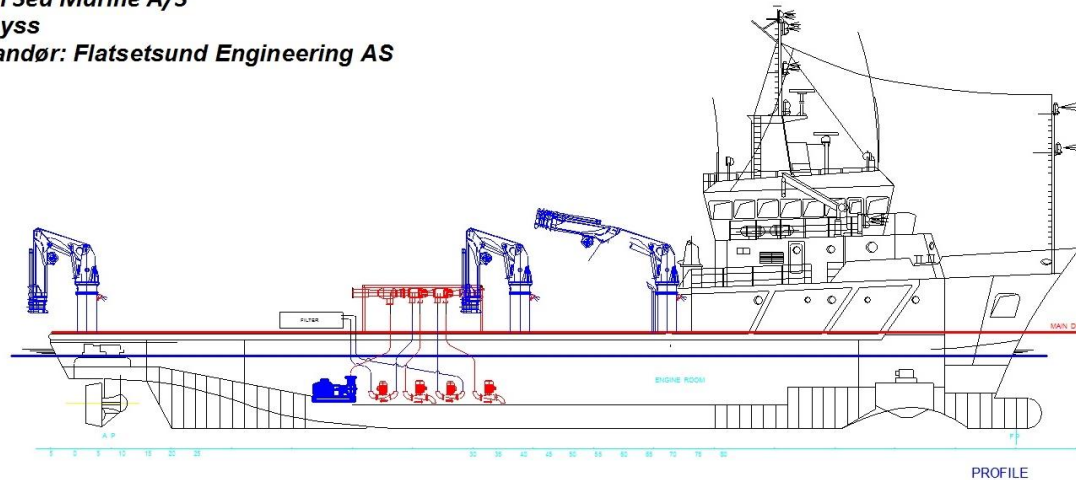
Flatsetsund Engineering A/S	
DRAWN Name	Svein Sæseth 101215
CHECKED Name	
ENGINEER Name	
APPROVED Name	
SCALE	1 : 1
SIZE	DWG NUMBER
B	0000-0000
REV	-
SHEET	1 OF 1

Rederi: North Sea Marine A/S

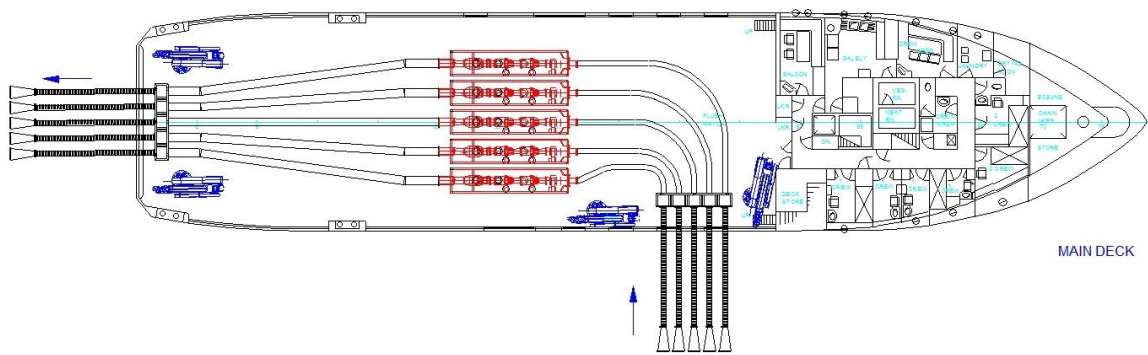
Operator: Abyss

Utstyrleverandør: Flatsetsund Engineering AS

101215

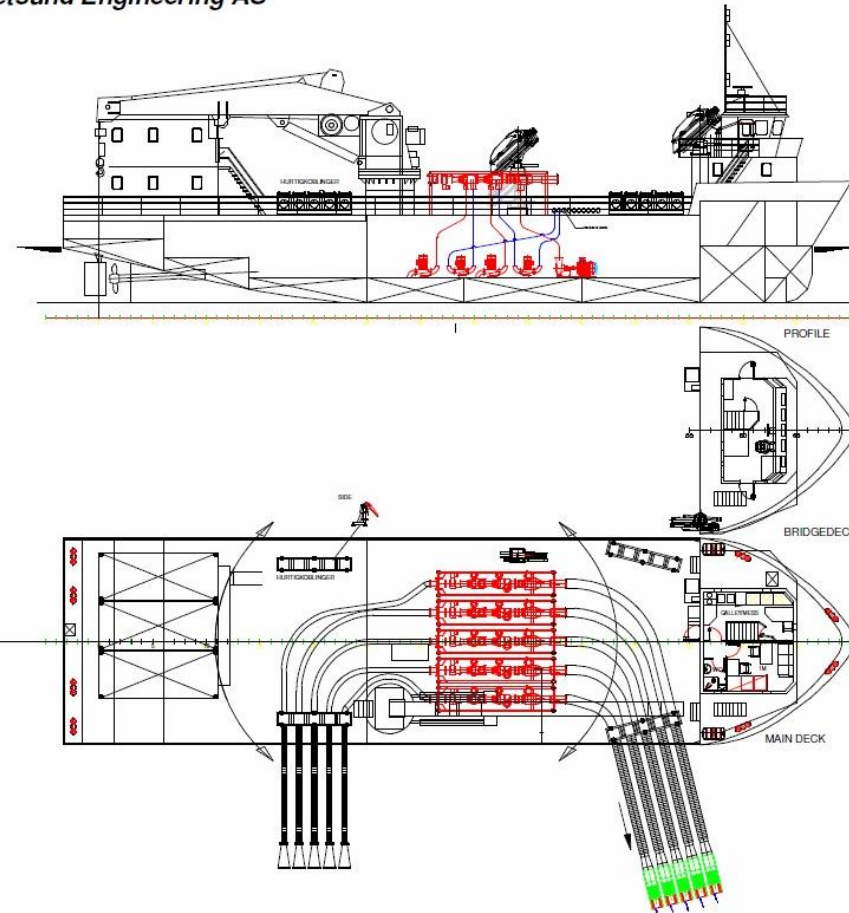


**Kapasitet: 100-200 tonn
Behandlingstid: 20 sek.
90%+ avlusing**



14

Flatsetsund Engineering A/S		
DRAWN Name	Svein Seyseth 101215	
CHECKED Name	Plassering Forslag 1.	
ENGINEER Name	SIZE	
APPROVED Name		DWG NUMBER
SCALE	B	0000-0000
REV	-	SHEET 1 OF 1



Kapasitet: 100-200 tonn
Behandlingstid: 15 sek.
90%+ avlusing.

DRAWN Name	Svein Søseth 040116	Plassering
CHECKED Name		Forslag
ENGINEER Name		
APPROVED Name		
SCALE 1 : 1	DWG NUMBER	
REV -	B 0000-0000	SHEET 1 OF 1





Fls Systeme
Alpinbau

TOYOTA

FLUID HD



Flätschard
Engineering





- Utprøvd system
- Høy avlusingseffekt
- Stor kapasitet
- Kort behandlingstid
- Fiskevelferd
- Ingen kjemikalier
- Kun sjøvatn
- Brukervennlig
- Fjernstyring
- Skånsomt



TAKK FOR
OPPMERKSOM-
HETEN

www.fl.no