



MAIN DIMENSION			
LENGTH	33	METER	
BREADTH	11.8	METER	
DOPH	6.9	METER	
DECK NET	4.9	METER	
DECK NET	90 M2 (10x9M)		
TOPDECK	137.3M2 (13x10.3M)		
SILLO CAPACITY	08		
SILLO QUANTITY	Named from 119 M3/Silo		
SILLO VOLUME	Max: 125 M3/Silo		
TANK CAPACITY			
FRESH WATER TANK	29.4	M3	
BALLAST TANK (OPTIONAL)	M3		
FUEL TANK	58.8	M3	
ANTI ROLL TANK	140 (FILLED TO 60M3)		
GENERATOR	2x330kVA		
GENERATOR	1x600kVA		
SHORE POWER TRAFED	1x600kVA		
12 BLOWERS			

CRANE OUTREACH/LIFTING CAPACITY BASED ON PALLETING PROSEC.  
HANGES BY BOWS UNDER MAIN DECK.  
SILLO TYPE CAN BE OPTIONALLY OF OPEN TYPE. SERVICE BOAT TYPE STEADY 400 OR SIMILAR.

- Remarks:
- Accommodation windows to be equipped with nozzles with combined fresh water/compressed air for cleaning purposes (only for not reachable nozzles laying outward, control room side).
  - Drain from the top of living quarter to be arranged as well.
  - Freeing ports for the selectors enclosed space to be considered.

Rev.	Changed	Comments	Checked	Date	Sign.
C		COMMENTS FROM SKYPE MEETING ON 28.10.19	PET	23.10.19	Amh.
B		COMMENTS FROM MEETING ON 23.10.19	PET	28.10.19	Amh.
A		DRAWING ESTABLISHED	PET	23.10.19	Amh.

Constr./Desain: AnMg  
Scale: 1:75  
Site of drawing: 19.10.2019  
Format: 841x1810  
Rev. run system drawing