Lifting Arrangement

BARGE 6619

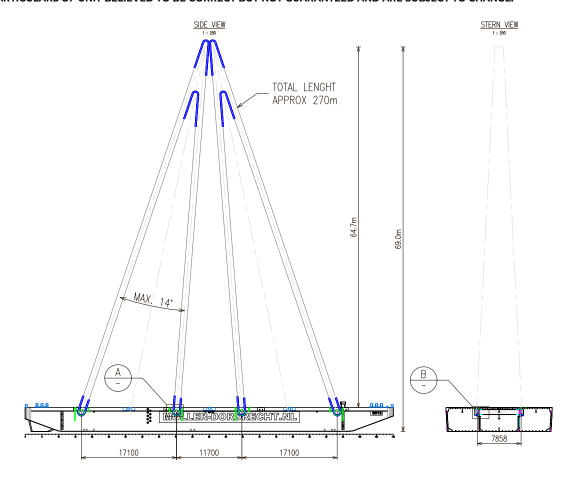
Muller.

Lifting Arrangement

TEST BARGE

| Maximum allowable test weight approved by lloyds register: | 5500t |
|--|--|
| The maximum allowable test weight is based on: | 0,5% |
| Rigging weight | 300t |
| Grommet: | Abt. 270m circ. each and matched pairs acc. imca 179 |
| Ballast equipment weight: | 5t |
| Daf: | 1.05 |
| Ski: | 1.2 (40/60) |
| Two part sling factor: | 1.1 |
| Maximum operational load per lifting point: | 933t |
| Maximum angle between adjacent slings: | 14° |
| | |

This lifting arrangement is typical. Other configurations can be engineered at request. Ballast configuration to be determined based on test weight and lifting arrangement. PARTICULARS OF UNIT BELIEVED TO BE CORRECT BUT NOT GUARANTEED AND ARE SUBJECT TO CHANGE.



Muller Dordrecht





