



HEATING SURFACE	$100 \text{ ft}^2 = 9.3 \text{ M}^2$
AREA THROUGH TUBE	$1 \text{ ft}^2 = 0.09 \text{ M}^2$
HEATING SURFACE: AREA THROUGH TUBE	100
HEATED WITH OIL FIRING	
NATURAL DRAUGHT	

LOWEST TENSILE STRENGTH OF SHELLPLATE	44 KG. MM <sup>2</sup>
" " " FLANGED PLATES	41 KG. MM <sup>2</sup>
RIVETS	41 KG. MM <sup>2</sup>
STEEL STAYS	41 KG. MM <sup>2</sup>
WORKING PRESSURE 7 ATM. TESTING PRESSURE 14 ATM.	

AKTIESELSKABET  
BURMEISTER & WAIN'S MASKIN- OG SÆDSØGGERI

*Tryk Smeding*  
15/ 26.

*J. R. 83*  
*29/1/26*

W1054-010

Lloyd's Register  
Foundation





*Plan of*

*DONKEY BOILER*

*to be constructed by*

**AKTIESELSKABET  
BURMEISTER & WAIN'S MASKIN- OG SKIBSBYGGERI  
Copenhagen.**

*for the Twin Screw Motor Vessel*

*Yard No 24*

*being built by*

*Odense Staalskibsværft  
ved A.P. Møller.*

*Odense.*

W1054 - 0101

*M/S "KNUTE NELSON" OF OSLO*

*(P.N. RPT No 7390.)*



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