



LLOYD'S REGISTER
 Recd. 52 NOV. 1925
 AM. 5/11

Lloyd's Register of Shipping,

Collingwood Buildings, Newcastle-on-Tyne.
 LONDON

31st October, 1925.

The Secretary,
 London.

Dear Sir,

The fitting on board of the machinery on the T.S. Motor Vessel "GRIPSHOLM" is now complete, the following work having been done here.

The forging and machining of all intermediate propeller shafts, propellers, stern tubes, sea cocks, the fitting on board of Main Diesel Engines, the three dynamo engines, the three Diesel compressors and all small auxiliaries, firing of blast bottles, four large L.P. air receivers, the testing of all air and fuel pipes, the survey and fitting on board of two single ended donkey boilers with their pumps, evaporators etc.

The heating surface of each donkey boiler is 6180 closed stokehold draught, the fee being £10:6:0 for the two boilers.

Be so good as to state what proportion of the fee of 2571 Kroner and 94.8 Kroner First Entry fee is to be credited to this Office and if any fee over and above the £10:6:0 for the Donkey Boilers should be charged to Messrs. Armstrong Whitworth & Co. Ltd.

I am, Dear Sir,

Yours faithfully,

George Woodcock
 Lloyd's Register
 Foundation



© 2018

THE REGISTER OF SHIPBUILDERS

100, Gillingwood Buildings, Newcastle-on-Tyne

12th October, 1925

Secretary,
London.

The fitting on board of the machinery on the
"H.M.S. VESSEL 'URIBHOM' is now complete, the following
work having been done here.

The forging and machining of all intermediate
peller shafts, propellers, stern tubes, sea cocks, the
main shaft of Main Diesel Engines, the three Diesel
Engines, the three Diesel compressors and all main
shafts, four large L.L. air vessels, four large
air and fuel pipes, the two single ended
compressors etc.

The heating coils in the boiler are
closed workhold strength.

Handwritten notes:
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.
The heating coils in the boiler are closed workhold strength.

Referred to the Chief Engineer Surveyor.

NOV 2 1925

Ascough to note
Dwyne to note



Lloyd's Register
Foundation