

Crank shaft, dia. of journals as fitted 465 mm Crank pin dia. 465 mm Crank Webs Mid. length breadth 850 mm shrunk
 as fitted 150 mm CENTR. HOLE ✓ Mid. length thickness 270 mm ✓
 Flywheel Shaft, diameter as per Rule ✓ Intermediate Shafts, diameter as per Rule 388 mm Thrust Shaft, diameter
 as fitted ✓ as fitted 390 mm

(Received at London Office 13 NOV 1933)

No. 14 Place Copenhagen Date 6/11 19 33

We request that the Committee of Lloyd's Register will instruct the Society's Surveyors to Specially Survey during Construction the ~~Hull, Engines and Boilers~~ of the Vessel No. 52 building by Messrs. Oleux Staal- & Maskinfabrik ved A. P. Møller for Messrs.

of _____ Tons. Length _____ Breadth _____, Depth _____ intended to be Classed _____

We undertake to arrange for every facility to be given to the Surveyors to carry out the duty in question, and we agree to pay the fees for the Surveyors' services, in addition to the actual travelling and other expenses incurred by the Surveyors in connexion therewith.

This request is made upon the terms of the Rules and Regulations of Lloyd's Register of Shipping, which provide that:—

While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default, or negligence of the Surveyors, or other Officers or Agents of the Society.

Engine Makers _____

~~Boiler Makers~~ AKTIESELSKABET
BURMEISTER & WAINSKIN- OG SKIBSBYGERI

Signature [Handwritten Signature]

To the Secretary,
cpn guth
15/11/33
Lloyd's Register of Shipping,
71, Fenchurch Street, London. E.C. (3)

W464-0184

Lloyd's Register
Foundation

every each fitted with a Discharge Valve always accessible on the plating of the vessel _____ Are the Blow Off Cocks fitted with a spigot and bra
pipes pass through the bunkers _____ How are they protected _____