

Classification of the "CONSUL HORN", "HENRY HORN", "MARIE HORN"
and "THERESE HORN".

IT IS SUBMITTED the Hamburg Surveyors be informed that scantlings of the air receivers shown on drawing No.2620, 23042 and 2802 are such as could be accepted for a working pressure of 75 kg. per sq. cm., provided the air receivers be examined internally and externally and be found satisfactory.

Further the scantlings of the air receiver as shown on Drawing No.51054 are such as could be accepted for a working pressure of 65 kg. per sq. cm., subject to the provisos stated above.

With reference to the approval of these air receivers it should be pointed out that it is concluded they are of seamless construction and made of steel having a tensile breaking strength of not less than 34 kg. per sq. cm.

The scantlings of the riveted air receiver as shown on Drawing No.2681 are also such as could be accepted for a working pressure of 14 kg. per sq. cm., provided the receiver be examined internally and externally and be found satisfactory.

With reference to the riveted air receiver shown on drawing No.2624 it should be pointed out that the maximum working pressure which could be assigned to this receiver is 50 kg. per sq. cm. instead of the present working pressure of 63 kg. per sq. cm., subject to the provisos stated above/^{concerning} the other riveted receiver.

Li. 9/8/1934

[Signature]

[Signature]
9.8.34.



© 2021

Lloyd's Register
Foundation

014263-014275-0184