

COPY.

Lloyd's Register of Shipping.

Hamburg Report Nr. 22443

Port of Düsseldorf

2nd September 1935.



Order: 756
167.

This is to Certify that

the undersigned Josef Loogen Surveyor to this Society did at the request of

Messrs. Düsseldorf Eisenhüttengesellschaft of Ratingen test on the 30th August 1935 at their work.....550 Kg. Open Hearth Mild Steel Boiler rivets, ordered by Messrs. Howaldts-
werke A.G. of Kiel.

Results of tests.

Sample No.	Tensile ten. in kg.p.sq.mm	Elongation 8xd
6	43,4	28,2%
8	44,4	32,4%

Crushing, flattening and bend tests good.

Samples selected from the finished rivets were found in every respect in accordance with the requirements of the Society.

Sulphur prints have been made in the presence of the undersigned and were found to be satisfactory.

Identification marks: LLOYD'S

Advice note attached.

J. Loogen

Surveyor to Lloyd's Register

Fees: RM 10.-
Expenses: RM ---
Total: RM 10.-

Düsseldorf account No.- 8314

This Certificate is issued upon the terms of the Rules and Regulations of the Society, which provide that:-

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is 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 any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

(E.767)
Bri.

Spezifikation

Betr. Order B. 4452 c/W. der Firma Friedr. Getto,
Bremen, vom 7. August 1935.

Empfänger: Howaldtswerke A.-G., Kiel.

Schellkopfnieten nach H.N.A.-Normalien und den
Vorschriften von Lloyd's Register of Shipping,
mit Abnahme von Lloyd's Register of Shipping,
hergestellt aus Material mit einer Festigkeit
von 41 - 47 Kg. bei 25% Dehnung, nicht entgratet.

F.C.

4452

Pos. II

Schiffskesselnieten

11-15	22 x 35 mm	735 Stück	5 Säcke	B. 267½ N. 265 Kg.
16-18	x 80 mm	490 "	3 "	B. 176½ N. 175 "
19-20	x 90 mm	290 "	2 "	B. 111 N. 110 "

Dimension

Sat 10 Säcke B. 555 N. 550 Kg.

Wir versichern, dass das Material aus
S.M.-Flusseisen hergestellt und dasjenige ist, welches
in Gegenwart des Beanten von Lloyd's Register ab-
genommen wurde.

Ratingen - Ost, am August 1935.

Das Lieferwerk:

DUSSELDORFER
EISENHÜTTENGESELLSCHAFT

Julius F. ...



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Lloyd's Register
Foundation

W21-0099(2/2)