

with Edynia First Entry Rpt. 1309 dated 24.5.34
COPY.

Lloyd's Register of Shipping.



Port of Düsseldorf.

26th March 1931.

Order: ES.2124/Sm.48761.

This is to Certify that

Max Kellner

the undersigned Surveyor to this Society did at the request of
Messrs. Mannesmannröhren-Werke Abt. Walzwerk of Düsseldorf-Rath
test and inspect on the 13th and 25th March 1931 at their work
the undermentioned seamless Siemens-Martin Steel mast, derricks
and davits, ordered by Messrs. Schiffswerft Memel Lindenau & Cie.
of Memel and destined for the vessel No.53.

Specification.

- 1 mast.....250x275x300x320x343mm outs.diam.8mm thicken.of shell,
12000mm of length.
- 2 derricks..140x125mm outs.diam. 4,5mm thickness of shell,
5930mm of length.
- 4 davits....133x90mm outs.diam. 8mm thickness of shell,
5185mm of length.

Results of tests.

Sample No.	Tensile ten.in kg.p.sq.mm.	Elongation in 200mm.
37	61,5	17,5%
17	61,2	17,0%
10	62,8	20,0%

Bend tests good.

The mast, derricks and davits have been inspected in finished
condition and were found, so far as can be seen, sound and free
from surface defects.

Identification marks: L.R. M.K. No.776,777,780-783. 13.3.31.
L.R. M.K. No.793. 25.3.31.

This certificate does not guarantee that the scantlings given in
the specification are in accordance with the requirements of the
Society's Rules for the vessel for which they are destined.

Max Kellner,
Surveyor to Lloyd's Register

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

"While the Committee use their best endeavours to ensure that the functions of the Society are properly executed, it is
understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for
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."