

Built at.....

FOUNDED 1828

PARIS

31, Rue d'Offémont, 31



BRITISH CENTRAL OFFICE

LONDON

155, Fenchurch St. E. C.

CERTIFICATE OF TEST

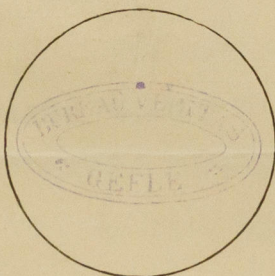
FOR

120 fathoms of $1\frac{5}{8}$ " stud chain cable.

The undersigned Surveyor to the Bureau Veritas hereby Certifies that
the *chain cable*

described below has satisfactorily undergone the Tests prescribed by the Rules, and is, as far as could be ascertained, free from any defect.

MARK



Beinh. Dohlgren

Surveyor to the Bureau Veritas

Sept the 26 April 1919.

No. *10*
Gewicht *10*
Charge *10*
Datum Date of Test *The 24-26 April 1919*

place of Test *Lisone*

Requested by Makers.

Name of Makers *Liese-Wolna AB.*

For whom intended *Lisne-Wien MS*

Intended for ship *J. J. Williams* Sect N°

Description of Article Tested

Nature of Test and Remarks

20 fathoms of $1\frac{5}{8}$ " stud chain cable in eight lengths seven joining shackles and one working shackle.

Weight of cables 8079 lbs
 " joining shackles 152 "
 " moving " 29 "
 Makes cable No 4 3220.

Breaking and proof tests were applied to each 15 fathom length of cable with satisfactory result. For all breaking tests the stress was above 68400 lbs. The proof stress was 48280 lbs.

N.-B. — It is to be understood that the **Bureau Veritas** is not responsible for the quality the materials delivered at the Builders Works; and that the Surveyor inspecting the work under construction will always have the right to retest any piece about which he is doubtful, and to reject it if necessary.

It is understood that the intervention of the Bureau Veritas for the survey of construction and the reception of materials, or their opinion regarding a vessel assessed by class symbols or characters, however it may be discussed or questioned, the parties interested, cannot, in any case, be made the subject of an action against the Society or incur any pecuniary responsibility on their part. Although the greatest care is taken in the compilation of the Register, the Bureau Veritas declines all responsibility for any errors or omissions which may be found in this work or in the Supplements, as well as in the Reports or Certificates drawn up by the Administration or the Surveyors. The Bureau Veritas likewise declines all responsibility for errors of judgment, mistakes, or negligence on the part of its technical or administrative officers or agents.

The Bureau Veritas likewise declines all responsibility for errors of judgment, mistakes, or negligence on the part of its technical or administrative officers or agents.

© 2020

Lloyd's Register
Foundation

007013-007023-0173

Angles on upper edge

* If Iron or Steel Be