

COPY

LLOYD'S REGISTER OF SHIPPING
71, Fenchurch Street,

London, 28th April, 1949

No. "2077"

CERTIFICATE OF TEST OF CHAIN CABLE

Mild Steel Cable

THIS IS TO CERTIFY that the Stud Link Chain cable described herein has been proved in my presence by the Testing Machine at the Establishment of Messrs. Hansa Kettenfabrik at Dortmund to the appropriate strains for the size of the Cable, as set forth in the Tables in the Rules of Lloyd's Register of Shipping, and has been examined after having been tested, weighed and marked as under, and that the following particulars are correct:

Total Length of Chain	304 Fathoms	No. of Shackles	26	Joining	3	End
Size of Chain	2 9/16 Inches	No. of Swivels	2			
Weight of Chain	1118 Cwts. 1 qr. 19 lbs.	Length of Link	15 1/2 ins.	Breadth of Link	9 1/4	ins.
Tensile Strain applied	One hundred and sixteen Tons, fourteen cwts.					
Breaking Strain applied to	3 Links cut out of every 15 fathoms		163 Tons, 7 cwts.,	2 qrs.		

Marks	7.4.49 JQ HK 2077	Maker's Name	Hansa Kettenfabrik at Dortmund.
	116:14:0 LR 163:7:2		
Vessel intended for			

Tons.
Signed Jul. Quast
Surveyor to Lloyd's Register of Shipping.
Dortmund.

signed P.E. Clement
Secretary to Lloyd's Register of Shipping.



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Lloyd's Register
Foundation

5 NOV 1949

Vessel built at Odense

By whom

Odense Staalstskivertik. Ved AP 19117

A. Wain

012439-012445-0306
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