

# Lloyd's Register of Shipping.



Port of Dusseldorf.

18th May 1926.

*s/s J A Moffett Jr.*

Order: 1151.

This is to Certify that

Victor Schrook

the undersigned Surveyor to this Society did at the request of

Messrs. Jacques Piedboeuf G.m.b.H. of Dusseldorf-Oberbilk test and examine on the 12th May 1926 and during construction at their work the undermentioned Siemens-Martin steel air receivers with seamless shells and riveted end plates, ordered by Messrs. Roland Steel Co. of New York according to their Plan No.5-4473 approved by the American Bureau.

Specification.

No. of rec.	Ins. diam.	Thickness of shell,	Length of drum.
2	39 3/8"	1 3/8"	13 feet
3	39 3/8"	1 3/8"	13 "
		Thickness of end pl.	
		1 3/8"	

Results of tests.

Rec. II

Shell: Sample No. 6A...47,4 kg.p.sq.mm, 28,8% elongation in 50 mm.  
6B...48,1 " " " " 29,5% " " 50 "

plate with  
ed manhole: " " 2A...42,5 " " " " 25,0% " " 200 mm.  
2B...44,1 " " " " 30,0% " " 200 "

nd plate : " " 3A...44,1 " " " " 28,0% " " 200 "  
3B...44,8 " " " " 24,0% " " 200 "

Rec. III

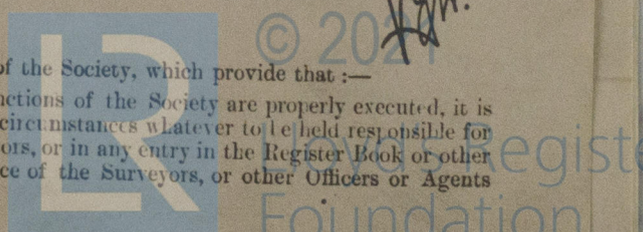
Shell: Sample No. 3....47,3 kg.p.sq.mm, 32,0% elongation in 50 mm.  
4....49,6 " " " " 27,0% " " 50 "

plate with  
ged manhole: " " 2A...42,5 " " " " 25,0% " " 200 mm.  
2B...44,1 " " " " 30,0% " " 200 "

nd plate : " " 3A...44,1 " " " " 28,0% " " 200 "  
3B...44,8 " " " " 24,0% " " 200 "

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

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