

COPY.

# Lloyd's Register of Shipping.



Port of Dusseldorf.

29th June 1929.

Order: G.274.

This is to Certify that

Josef Loogen

the undersigned Surveyor to this Society did at the request of Messrs. Press- & Walzwerk A.G. of Dusseldorf-Reisholz test and inspect on the 22nd June 1929 at their work the undermentioned lapwelded Siemens-Martin Steel air receiver, ordered by Messrs. Burneister & Wain's of Copenhagen and destined for the vessel "Osaka 1".

## Specification.

No. of rec.	Outs. diam.	Thickness of shell	Thickness of end plates	Length of receiver
1	442 mm	12 mm	50 mm	2290 mm

## Results of tests.

Sample No.	Tensile ten. in kg.p.sq.mm.	Elongation
plates 3	39,6	35,5% in 3"
plates 4	41,4	33,0% in 3"
plates 52	38,1	30,0% in 200mm

Bend tests good.

Hydraulic test: 710 lbs.p.sq.inch.

Working pressure not to exceed: 355 lbs.p.sq.inch.

For identification the receiver has been stamped as follows:

.....  
No.677  
LLOYDS TEST  
710 lbs.  
W.P.355 lbs..  
J.L.22.6.29..  
.....

*J. Loogen*

Surveyor to Lloyd's Register

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10). 10m.1.20.

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