

COPY.

Lloyd's Register of Shipping.



Port _____ of Genoa,

May 7th, 1930.

22/1. -

*J. A. Howinckel
Pronfalcone 236
Trieste 907*

This is to Certify that

G. DE C. BALLARDIE

the undersigned Surveyor to this Society did at the request of Messrs STABILIMENTI DI DALMINE, attend at their Works at Dalmine, on April 4th 1930 and subsequent date, for the purpose of examining and testing : 6 (SIX) Seamless steel air receivers of the following dimensions :

Receiver No. 485 : L = 2900 mm. ; ϕ = 341 + 313 mm. (200 litres capacity)
" " 486-487-488 : L = 1200 mm. ; ϕ = 203 + 185 mm. (28 litres capacity)
" " 505 - 506 : L = 2930 mm. ; ϕ = 316 + 291 mm. (175 " ")

ordered by Messrs Società Anonima FIAT -Stabilimento Grandi

Motori -Turin-(Order No.2152 dated 27/2/30 -Comm.Dalmine 1050 B).

Results of tests

Identification No of the receiver	Tensile strength Kgs./sq. mm.	Elongation %
236 485 first part	46.5	29
236 - X 486 Ann. part	45.3	27.1
487	46	28.6
236 - X 488 Ann. part	45.7	27.1
236 - X 505 Blast	47.2	28
236 - X 506 Blast	47	26

Hydrostatic tests: 150 Kgs.p.sq.m/m.

Working pressure not to exceed 75 Kgs.

For identification purpose, the air receivers have been marked as follows :-

```

.....
: LLOYD'S TEST :
: N° 485-486-487 :
: 488-505-506 :
: 150 Kgs. :
: W79. 75 Kgs. :
: G.B. 24.4.930 :
.....

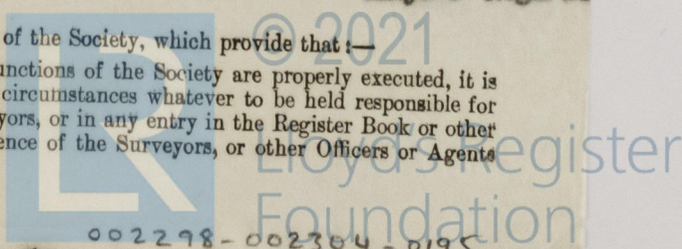
```

G. de Ballardie
The Surveyor to
Lloyd's Register

see & exps. Lit. 340.00

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 to be understood that neither the Committee nor the Society are under any circumstances whatever to be held responsible for any 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."

(Rpt. 10.) 10m.3.29.



002298-002304-0195