

TRANSLATION

-----

Saint Etienne, 25th November 1933.

LLOYD'S REGISTER OF SHIPPING  
Paris  
-----

Dear Sir,

Air receivers made by Messrs Brunon & Valette for  
the M.S. "CAMPERO" (Seamless)

Replying to your letter of the 23rd instant,

The working pressure mentioned on the order and on the plans of these receivers being 70 Kgs per  $\text{cm}^2$ , the tests have been carried out at 140 Kgs, as stated on the Report.-

The tensile strength, at the breaking, of the steel for each size of receiver is also stated on the Report in your possession. It varies between 60,4 to 63,2 per  $\text{mm}^2$ . It is evident that the pressure per  $\text{cm}^2$  would withstand, not only some fractions more, but coefficients, owing to the thickness of each receiver.-

Trusting having replied clearly to all your questions,

I am, dear Sir,

Yours faithfully.

(Signed) C. Perichon.



© 2021

Lloyd's Register

01367-01367-0068