

A.-B. LINDHOLMEN-MOTALA
Avdelning: MOTALA

Chargeförteckning

över

RUNDSTÅL

för Aktiebolaget Lindholmen-Motala, Göteborg.

Beställningens Order N:o 426 av den 1 november 1927.

Charge N:o	Märke	Antal	Dimension	Längd	Vikt	Anm.
B 640		66	57.7 mm Längdstag	3.600	4.900	
B 620		126	38.6 mm Skruvstag	3.000	3.400	

This is to certify, that the above specified material has been tested in my presence at the works of Messrs. A.-B. Lindholmen-Motala. Motala Verkstad, and proved to fulfil the requirements of the Society's Rules for boiler steel longitudinal and screw stays.

The results of the tests as set forth below, viz:-

Longitudinal stays:-

Tensile tenacity 44.9 - 45.7 kg/mm²

Elongation 25.6 - 30.3 %

Cold and temper bend tests 180° good.

Screw Stays:-

41.4 - 43.6 kg/mm²

24.4 - 31.2 %

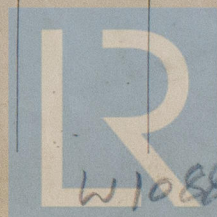
Gothenburg, 28th December, 1927,

G. Mander

We hereby certify that the material described above has been made by the Open Hearth process and is that which has been satisfactorily tested in the presence of the surveyor in accordance with the rules of Lloyds Register.

F. J. K. Mander

Rolling mill manager.



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Lloyd's Register
Foundation

AIR RECEIVERS:—Is each receiver, which can be isolated, fitted with a safety valve as per Rule. Yes.

Can the internal surfaces of the receivers be examined. Yes

What means are provided for cleaning their inner surfaces.

The injection air receivers by means of a T-shaped pipe.