

Steel-Boiler for ship 233-234.

John C. Tecklenburg & Co.

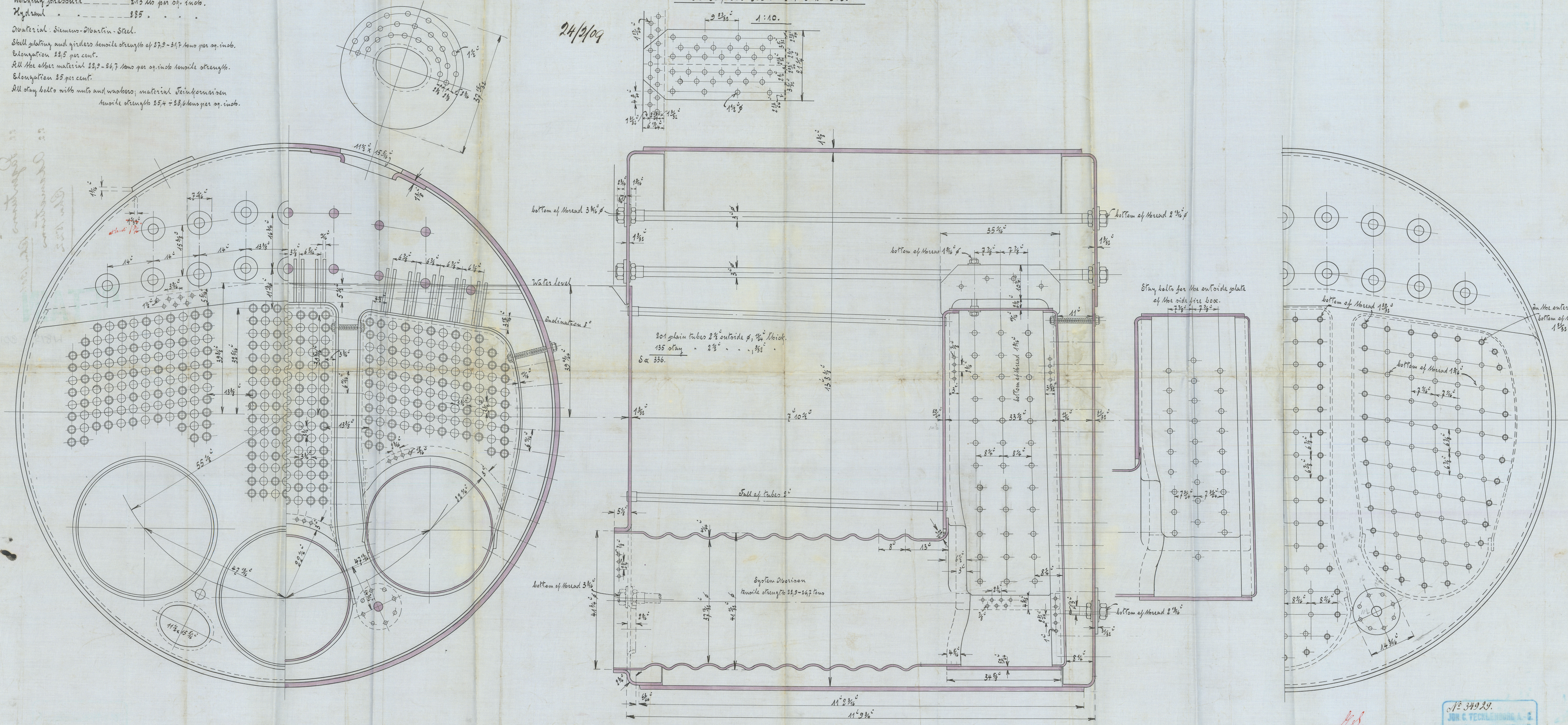
To be classed 100 A1 steel.

Barmbaven - Gieselerstraße.

26: 307-308-309. 311-312-313.

Heating surface 2108 square feet.
 Grate 50
 Working pressure 213 lbs per sq. inch.
 Hydraul. 285.
 Material: Siemens-Martin-Steel.
 Shell plating and girders tensile strength of 27,9-31,7 tons per sq. inch.
 Elongation 22,5 per cent.
 All the other material 22,9-24,7 tons per sq. inch tensile strength.
 Elongation 25 per cent.
 All stay bolts with nuts and washers; material Forman's steel.
 Tensile strength 25,4-28,6 tons per sq. inch.

24/2/09



24.2.09

17. 34929.
 JOHN C. TECKLENBURG & CO.
 SCHLOSSWEIß und MASCHINENBAU
 BREMENHAFEN-GEESTEN
 17. 09.

Shifting surface

2102 address

2102

20

Working distance

213 pp in ad

2102

22

2102 - 2102 - 2102

2102 - 2102 - 2102

2102 - 2102 - 2102

2102 - 2102 - 2102

2102 - 2102 - 2102

2102 - 2102 - 2102

2102 - 2102 - 2102

S.S.

Pagenturn

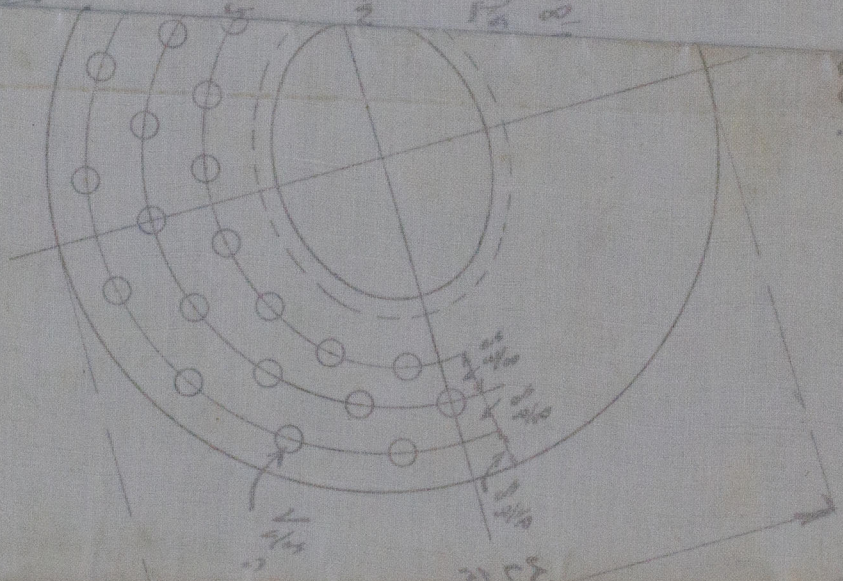
Rhn 1501.

S.S.

Adametum

Rhn 1522

W815 - 0014



© 2020

Lloyd's Register Foundation