

W.P.

Heating surface

Boiler Mountings

20	16	1/2" Pin	High Steel
19	1	2" Branch	"
18	1	Scum funnel	"
17	1	Flansch D=115	"
16	3	Flansch D=115	"
15	5	3/4" Branch	"
14	2	1/2" Branch	"
13	1	Plate D=1370x10	"
12	4	Lugs L65x10 L=310	"
11	1	L- Flange L75x10	Mild Steel
10	1	2 1/2" Stay-Tube	Material to Lloyd's Rules
9	2	Cross Tube	
8	5	Mud- Handhole	
7	1	Manhole	
6	1	Up plate	
5	1	Furnace Shell	
4	1	Crown	
3	1	Crown	
2	1	Shell	
1	1	Shell	

A/S SMITH, MYGIND & HÜTTEMEIER
KØBENHAVN

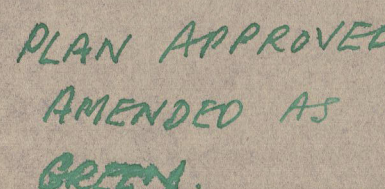
SKALA
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Dia: 1400 mm; Height:

Working pressure : 8 Atm

Hydraulic test pressure: 15 Atm.

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Q.R.B.
 l.v.d.
 14.8.39

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9.2 m² crossstake donkey

bailer

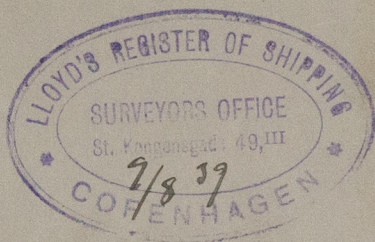
to be constructed by Messrs.
Smith, Mygind & Hiltsemer

Copenhagen

and intended for the

M/s "Chile" of
Copenhagen.

Cpn. 11089.



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