

SUPER HEATER. PAT. W. SCHMIDT.

1:1, 1:5 AND 1:10.

5/5 No 19-24.
BOILER: 1-18.

SUPERHEATER:
BOILER - HEATING - SURFACE: 115 M²
SUPERHEATER — " — : 47 M²
GRATE - SURFACE : 3,3 M²
WORKING - PRESSURE = 13. ^{kg}/_{cm²}

SPECIFICATION-OF-SUPERHEATER.

MAY	OFF	ITEM	MATERIAL	MOD. N°	REMARKS
A.	2	QUADRUPLE - HOSE	SEAMLESS - DRAWN-STEEL		1 OFF-LEFT, 1 OFF-RIGHT.
B.	4	QUINTUPLE - "	" - PIPE		2 " - 2 " "
C.	12	SIXTUPLE - "	" - "		6 " - 6 " "
D.	10	SIXTUPLE - "	" - "		5 " - 5 " "
E.	1	JUNCTION - BOX	CAST-STEEL	P.1169.	
F.	1	" - "	" - "	" - "	
G.	18	DOG	IRON		AND 2 OFF. IN RESERVE.
H.	17	" - "	CAST-STEEL		" - 1 " - "
J.	4	FLAT-IRON	IRON		
K.	56	DOG-GROUNDING	MILD-IRON		
L.	10	PLUG	" - "		IN RESERVE.
M.	35	SCREWS $\frac{3}{8} \times 1"$	IRON		3 OFF. IN RESERVE.
N.	16	" - $\frac{3}{4} \phi$	"		
O.	2	BRANCH $\frac{1}{2} \times 2"$	SEAMLESS-DRAWN STEEL-PIPES.		
P.	70	PACKING	KUNGERIT.		40x22x2. 14 OFF. IN RESERVE.

PIPES-MATERIAL- / SUPERHEATER

A	2	ENDPIECE	$\frac{17}{32} \phi$	$\pm .5600 \pm .0004$	LENGTH	+ 200 "
B	4	"	"	6750	"	+ 200 "
C	12	"	"	5650	"	+ 200 "
D	10	"	"	6900	"	+ 280 "
23	1	BOWPIECE	$\frac{17}{32} \phi$	$\pm .4300 \pm .0004$	"	+ 47 " AND .306" IN. BEARING

P. PH. STUUR'S JACHT- OG SMOEDVYGER
ARTIESELSKAB.
Maststegenstræde.
KEDEL 1-18.
OVERHEDER. (Hebeflyt 7 m.).

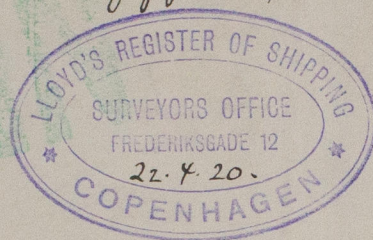
Tilbage 10/-
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Oliver 30/6 1920
Th. Hansen 30/6 1920

Royd's Registrar
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Plan of
Schmidt's Patent Superheaters
for Boilers No. 1 to 18
to be constructed by
Akt. P. Th. Stuhls Maskin- og
Skibsbyggeri, Aalborg.

RETAIN



"Thorsdal"
Cpn 6182

RETAIN

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