

KLASSE: GERM. LLOYD * 100 A [E]

QUARTERDECK - FRACHTDAMPFER.

S.S. N° 648.

$B = 11,580$
 $H^{NO} = 5,335$; $H^{BR} = 2,270$; $H^{QU} = 6,555$
 $(B+H^{NO}) \times L = (11,58 + 5,335) \times 75,590 = 1272,50$
 $(B+H^{BR}) \times L = (11,58 + 2,270) \times 75,590 = 1139,88$
 $(B+H^{QU}) \times L = (11,58 + 6,555) \times 75,590 = 1370,43$
 $B \times H = 11,58 \times 5,335 = 61,78$
 $L : H = 14,12$
 $L : H^{BR} = 10,12$
 $L : H^{QU} = 11,53$

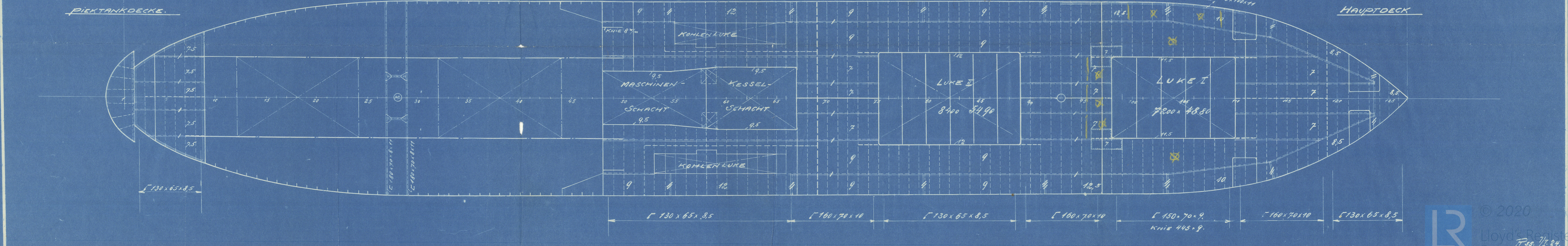
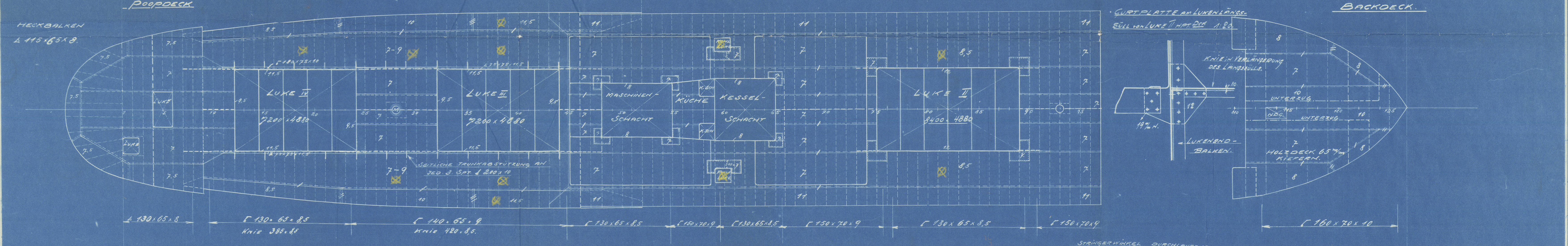
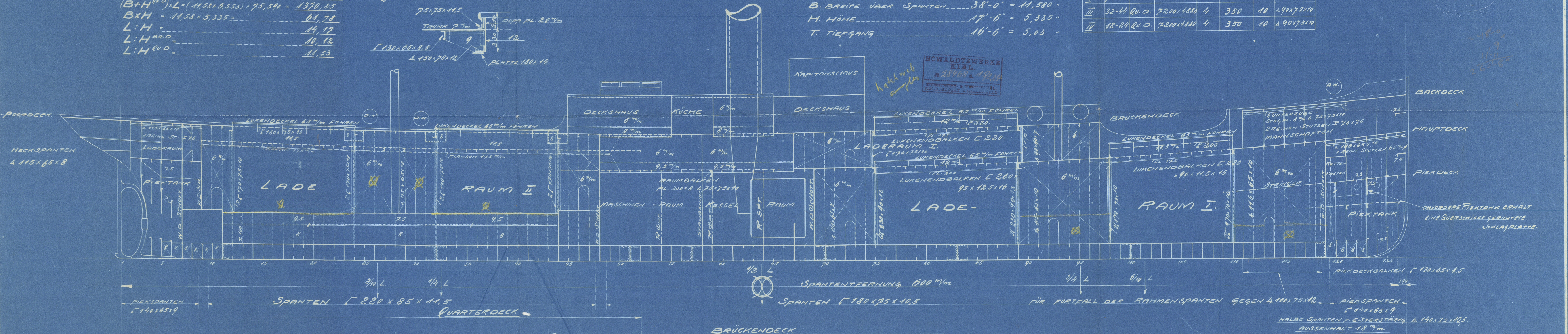
M. 1:100

QUERSÜLE AUF DEM TRUNK SPT 12, 24, 32 u. 44

ABMESSUNGEN:
L. LÄNGE ZW. PP. 75,590 m
B. BREITE ÜBER SPANTEN 11,580 m
H. HÖHE 17'-6" = 5,335 m
T. TIEFGANG 16'-6" = 5,03 m

LUKENSCHIEBEBALKEN.						
Nr	SPT.	DECK	GRÖSSE DER LUKE	ANZ. D. SCHIEB. NO. SEITE	HÖHE NO. SEITE	WINKEL DOBELT
I	90-111	HPT. D.	7200 x 4880	4	350	10 190 x 75 x 10
II	76-90	BR. D.	8400 x 4880	5	350	10 190 x 75 x 10
III	70-90	HPT. D.	8400 x 4880	5	380	10 190 x 75 x 10
IV	32-44	QU. D.	7200 x 4880	4	350	10 190 x 75 x 10
V	12-24	QU. D.	7200 x 4880	4	350	10 190 x 75 x 10

16 DEC 1946



My Son
Nybygning 1/4 648
for
Kawaldtraverte
Langskele Plan

Profile & Dicks
5/5 Gudrun

16 DEC 1946

Profile & Dicks
5/5 Gudrun.
N.H. Gudrun Torn.
Kopenhagen. 16.12.46
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