

Kessel Nr. 996/97 S. S. Nr. 428.

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Heizfläche:

$$2 \text{ Wellrohre } \frac{2}{3} = 12,25 \text{ m}^2$$

2 Fenerkisten $2\frac{2}{3} = 13.00$ "

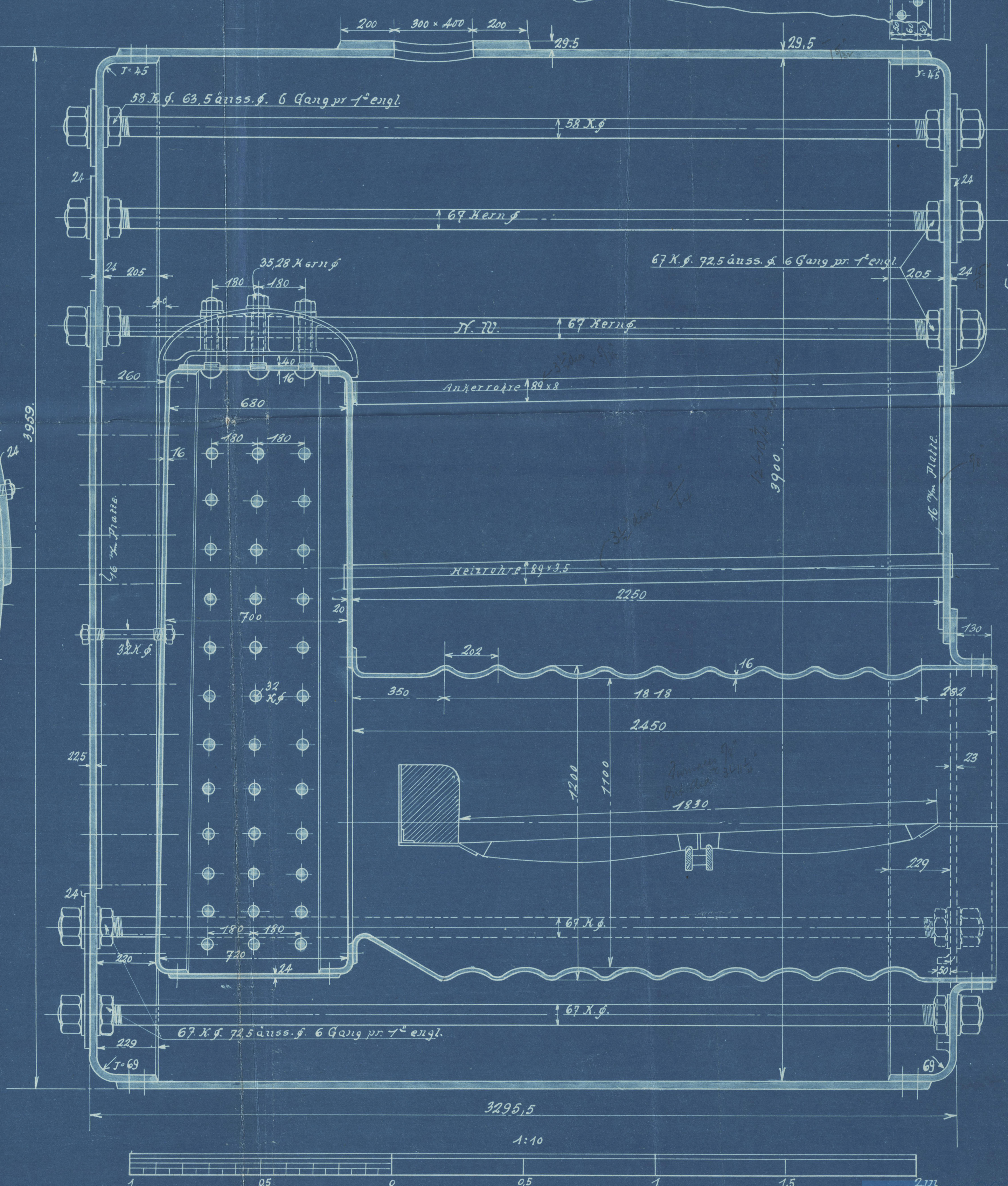
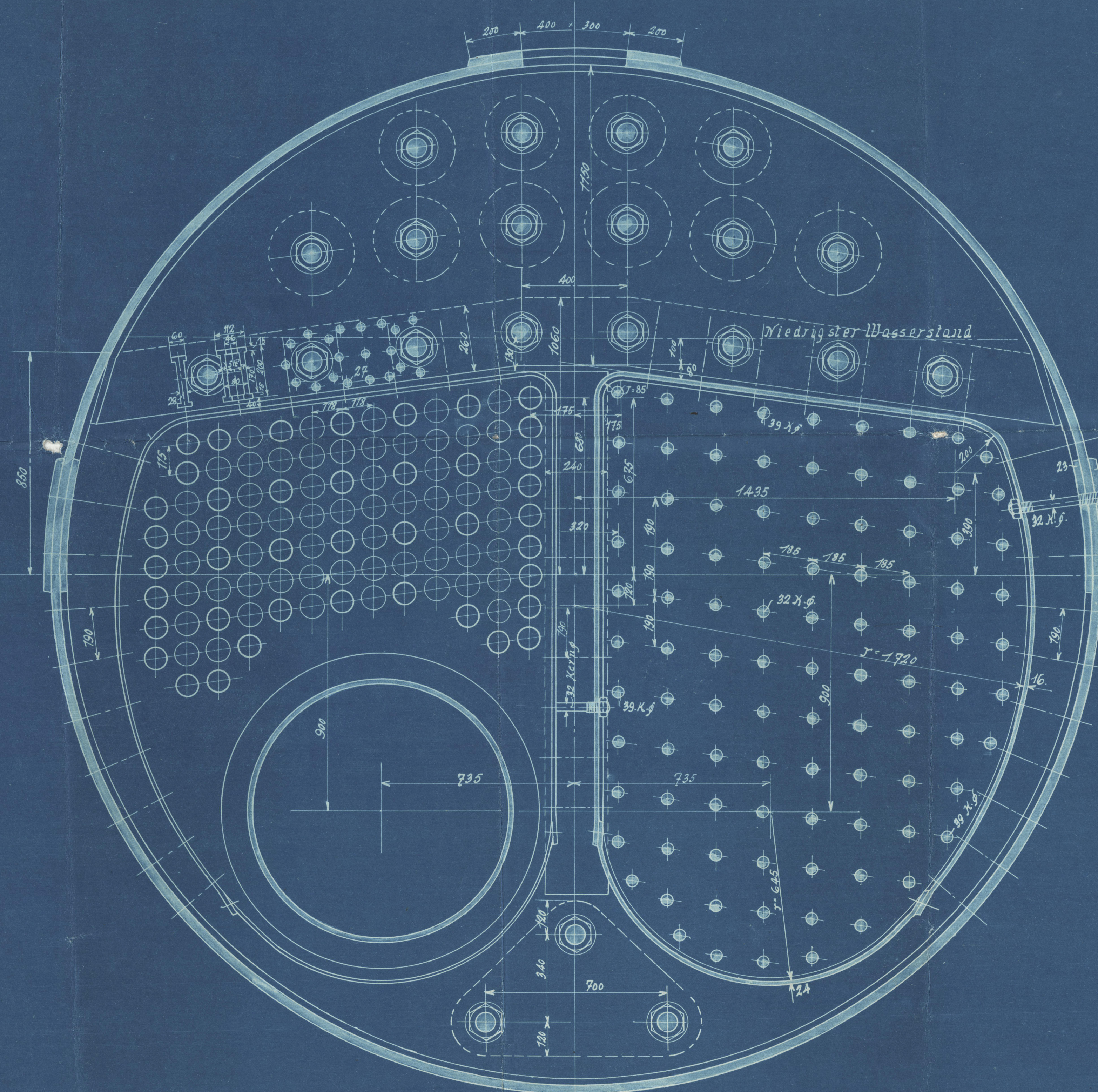
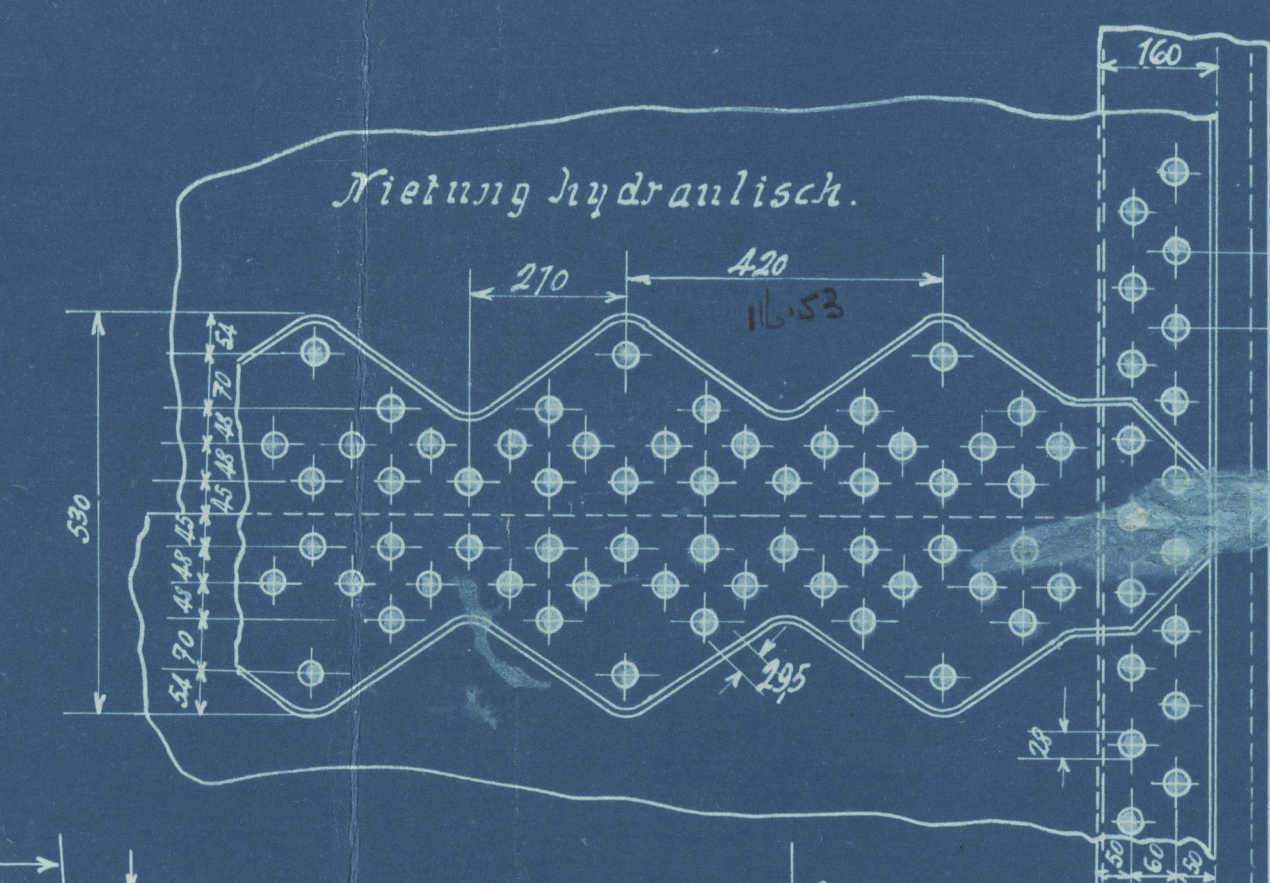
200 Heizrohre = 125,75

$$\text{Total} = 151,00 \text{ m}^2$$

13 Alm. Ueberdruck.

№ 1:10.

Rostfläche = 42 m²

$$R:H.=1:36.$$


Material: Siemens Martin Stahl.

Mantelbleche, Anker: Festigkeit $42 \pm 4 \text{ kg/mm}^2$ bei mindestens 20% Dehnung.

Böden, Feuerbleche: " ^{ausbleichen} 36+42 " " " " " 25 %

Stahbolzen, Nieten:	sep.	38-42	"	"	"	"	"	25 %
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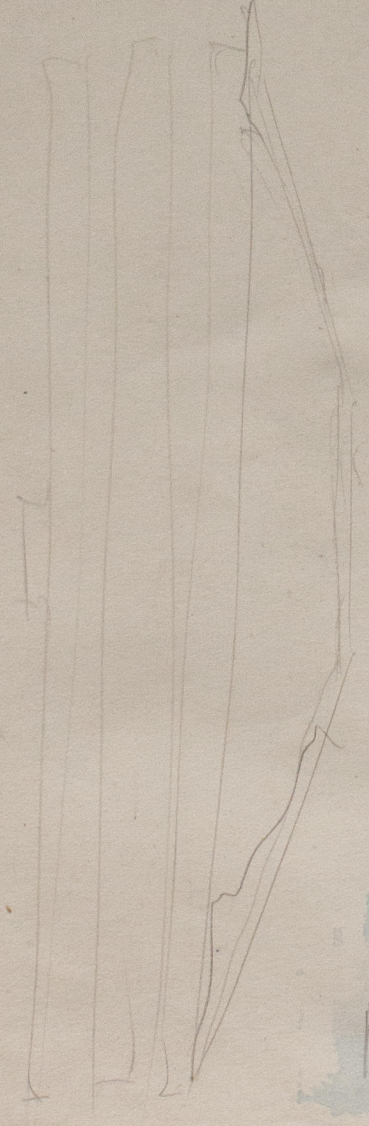
MOCARDOR

Boiler Plan

NEWCASTLE-ON-TYNE 73308

RETAIN

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