

SS. "MALACHITE"

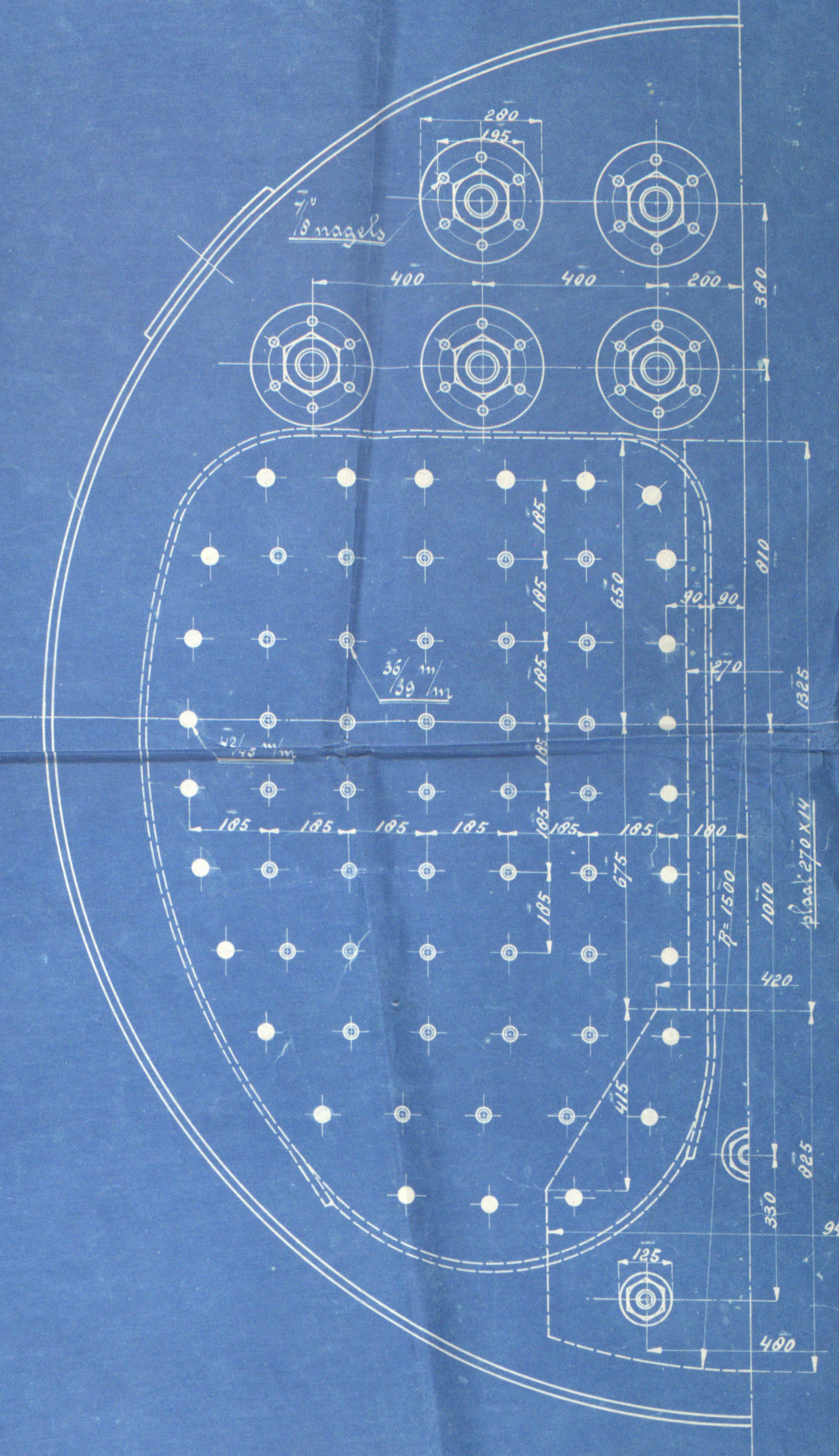
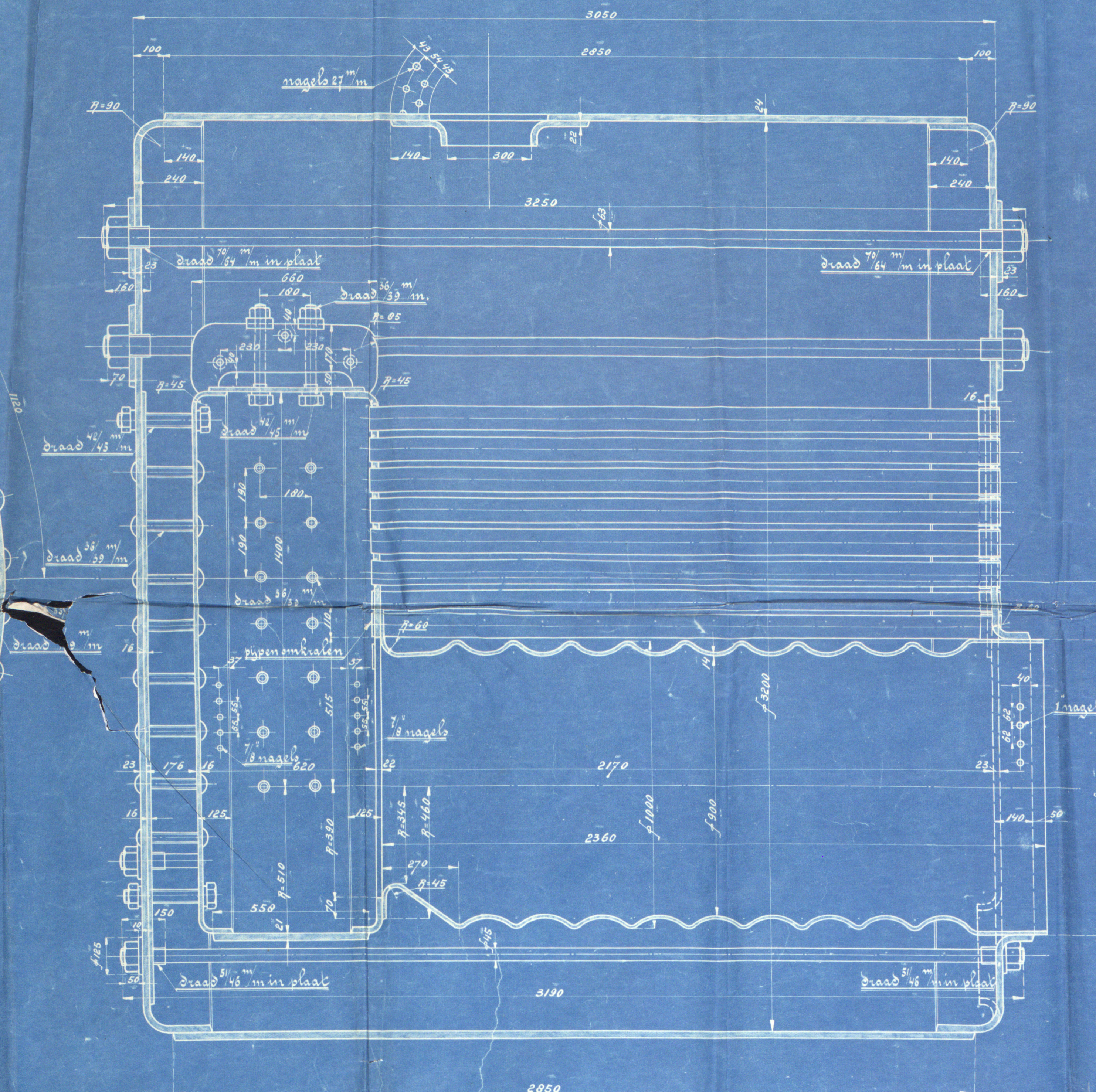
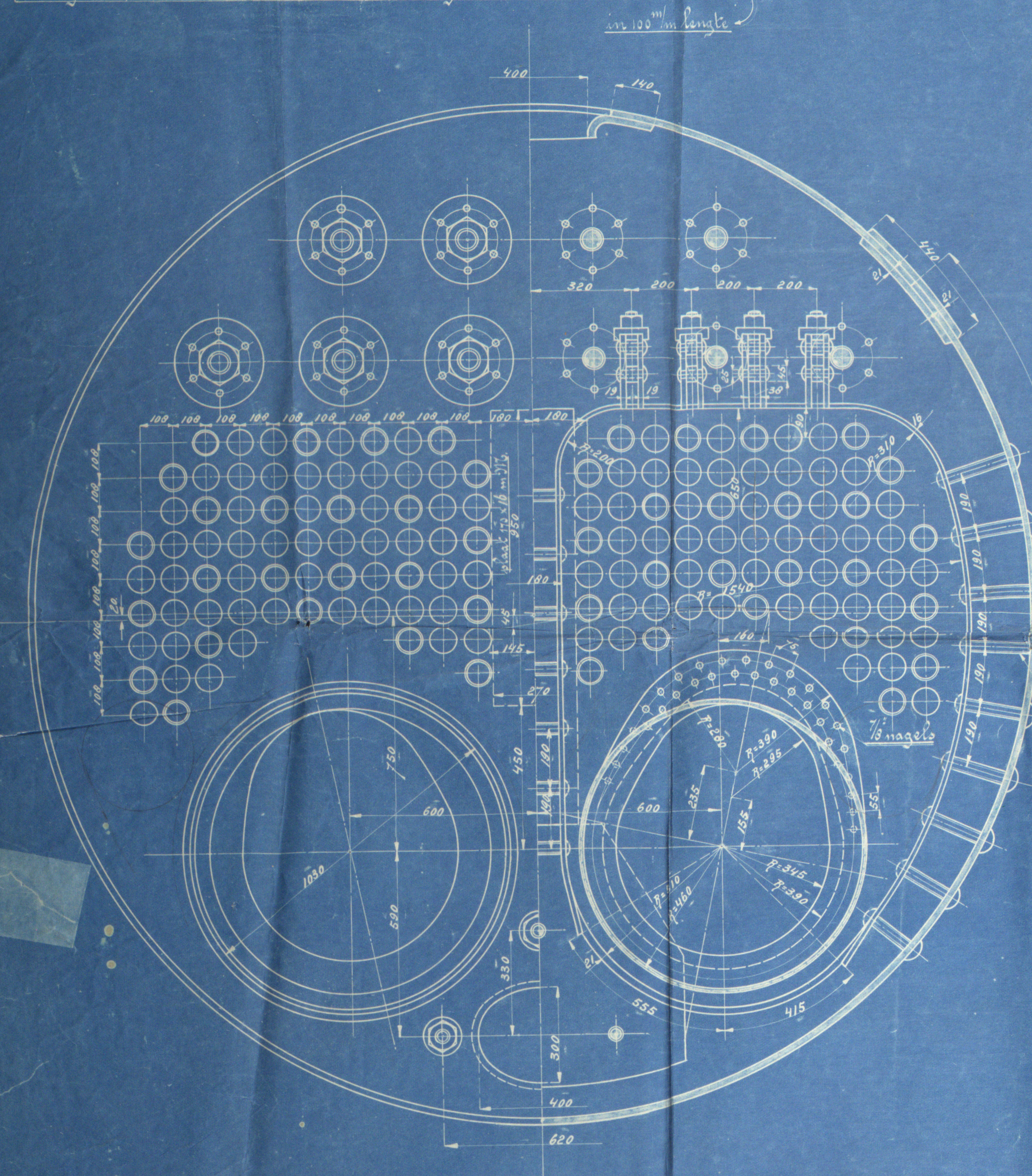
Stoomketel

Schaal 1:10

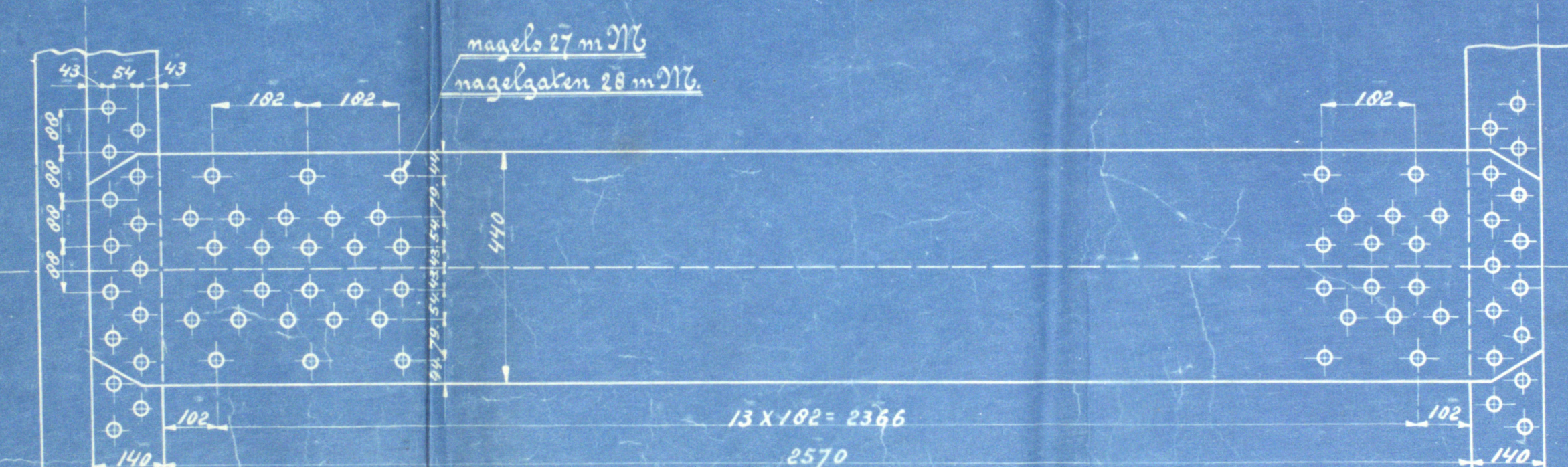


Verw. Oppervlakt binnenwerks 92 M²
 " " buitenwerks 100 M²
 Stoomdruk 12,6 KG per cM²

Ketel No: 43-44				Ketel No: 45-46			
Bureau Veritas				Dorske Veritas			
	Minimum sterkte	Bel	in 200 m 1/2 lengte		Minimum sterkte	Bel	in 200 m 1/2 lengte
Pomp	44 KG per m ²	22%		Pomp	44 KG per m ²	20%	
Fronten	40 " " "	25%		Fronten	41 " " "	23%	
Binnenwerk	38 " " "	25%		Binnenwerk	41 " " "	23%	
Duren	38 " " "	25%		Duren	41 " " "	23%	
Ankers	40 " " "	28%		Ankers	44 " " "	20%	
Stekbouts	40 " " "	28%		Stekbouts	41 " " "	23%	
Nagels	38 " " "	25%		Nagels	41 " " "	25%	



Order	Ketel No	Mat. Certificaat	Besteller	Bestemming	Datum
2400	43-44	Bureau Veritas		20. No: 298 VLG. TEER.	2-9-16



- 45 steunpijpen, f. buitenwerks 3/4" dik 1/2" lang 2250 mm. voor 3/8" draad, achter 3/4" draad.
- 100 vlampijpen f. buitenwerks 3/4" dik 1/2" lang 2250 mm.
- stekbouts met draad 3/8" m. overgekloken.
- stekbouts met draad 1/2" m. met kop en moer.



Handwritten signature and date: 21/1/24

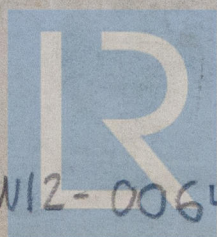
25 No: 298

W12-0064

"Brynmill"
S.S. MALACHITE

PLAN OF MAIN BOILERS

GREENOCK Report No. 18174.



© 2021

Lloyd's Register
Foundation