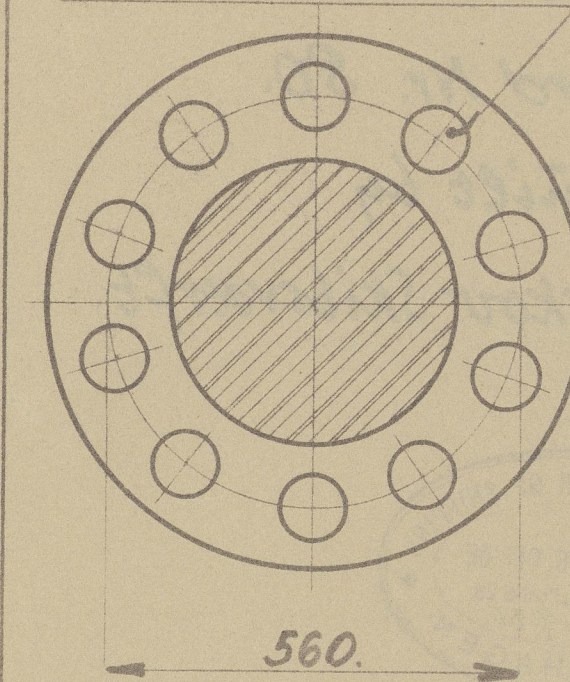
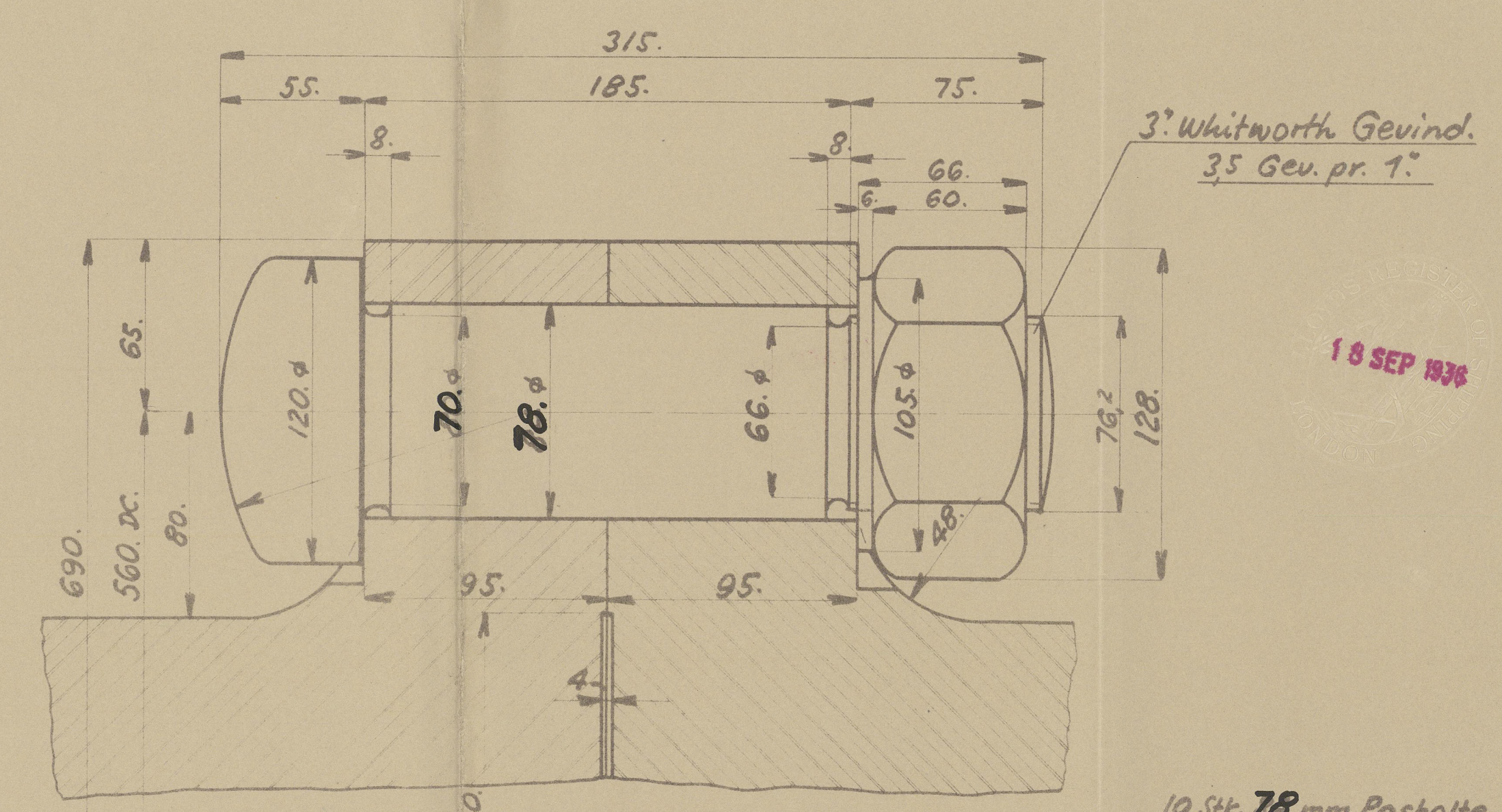
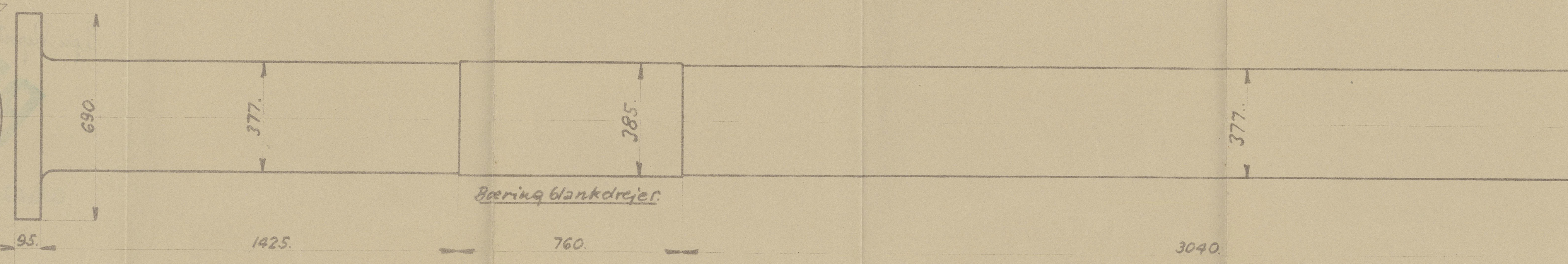
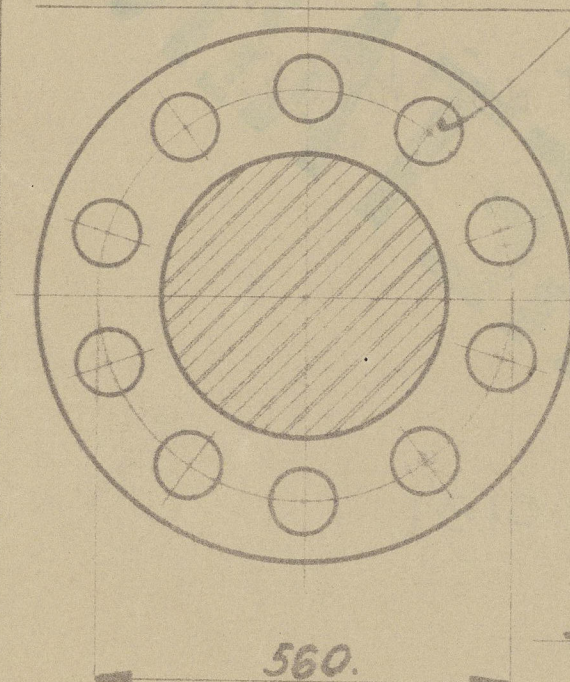


10. Stk. 78 mm Pasbolte

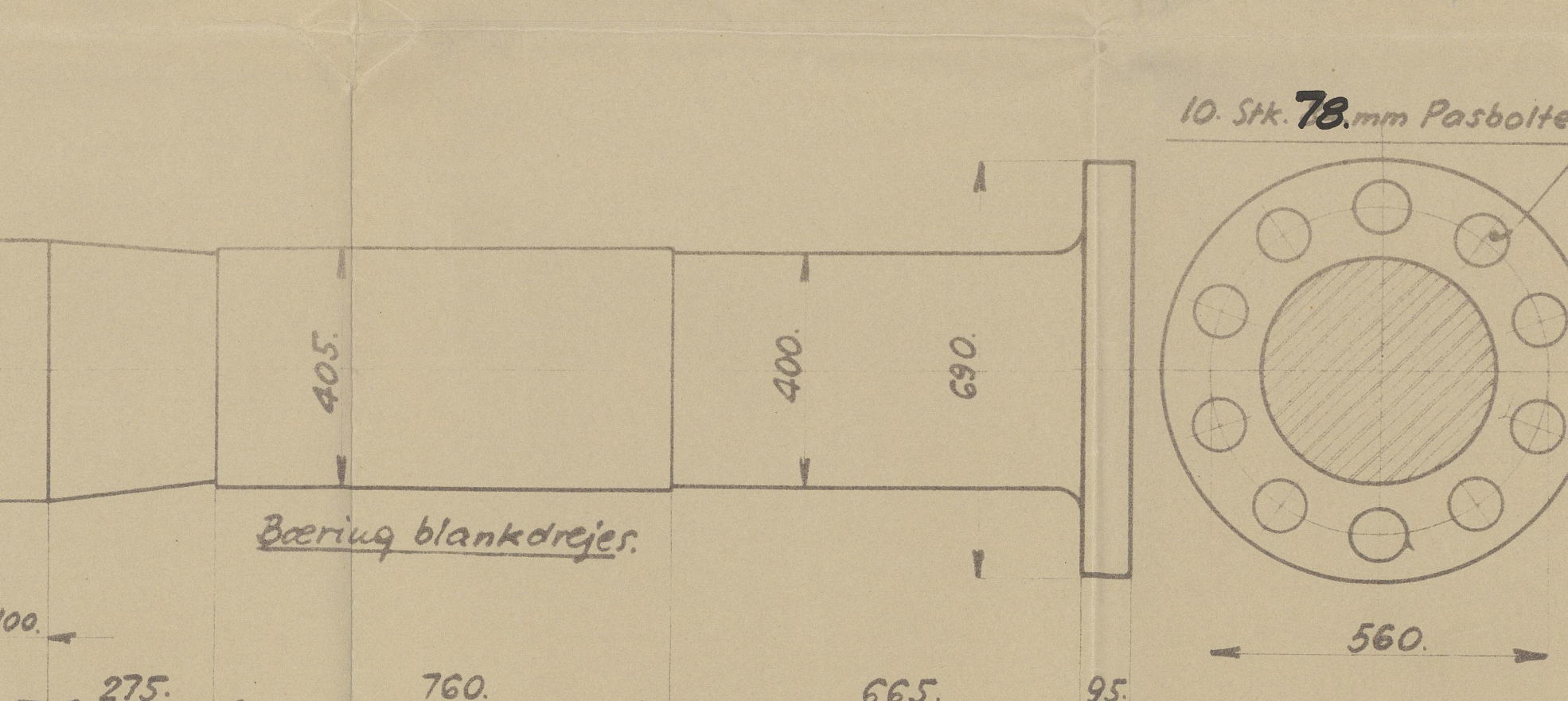
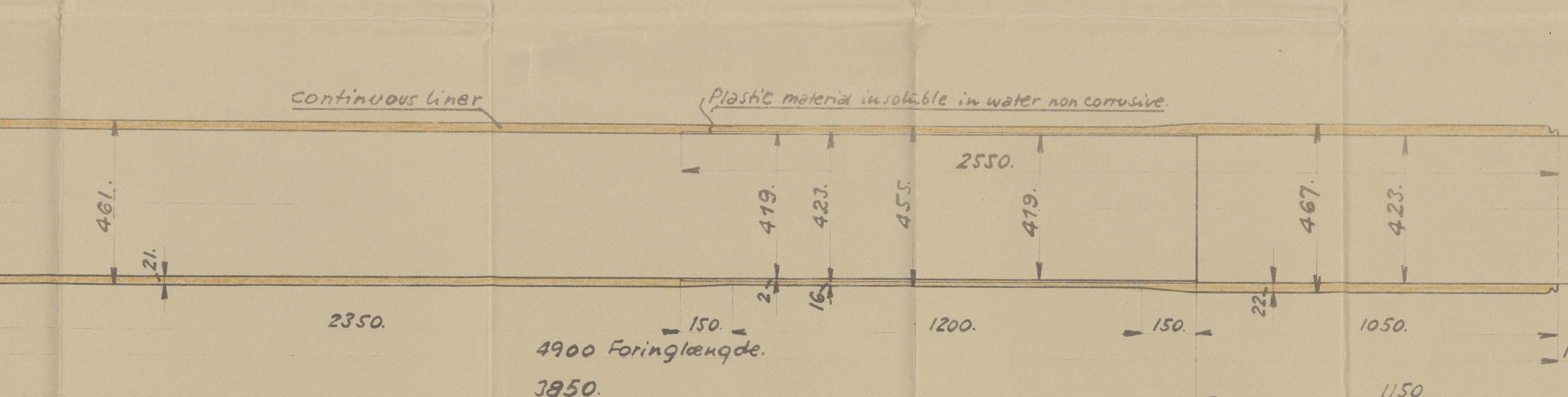
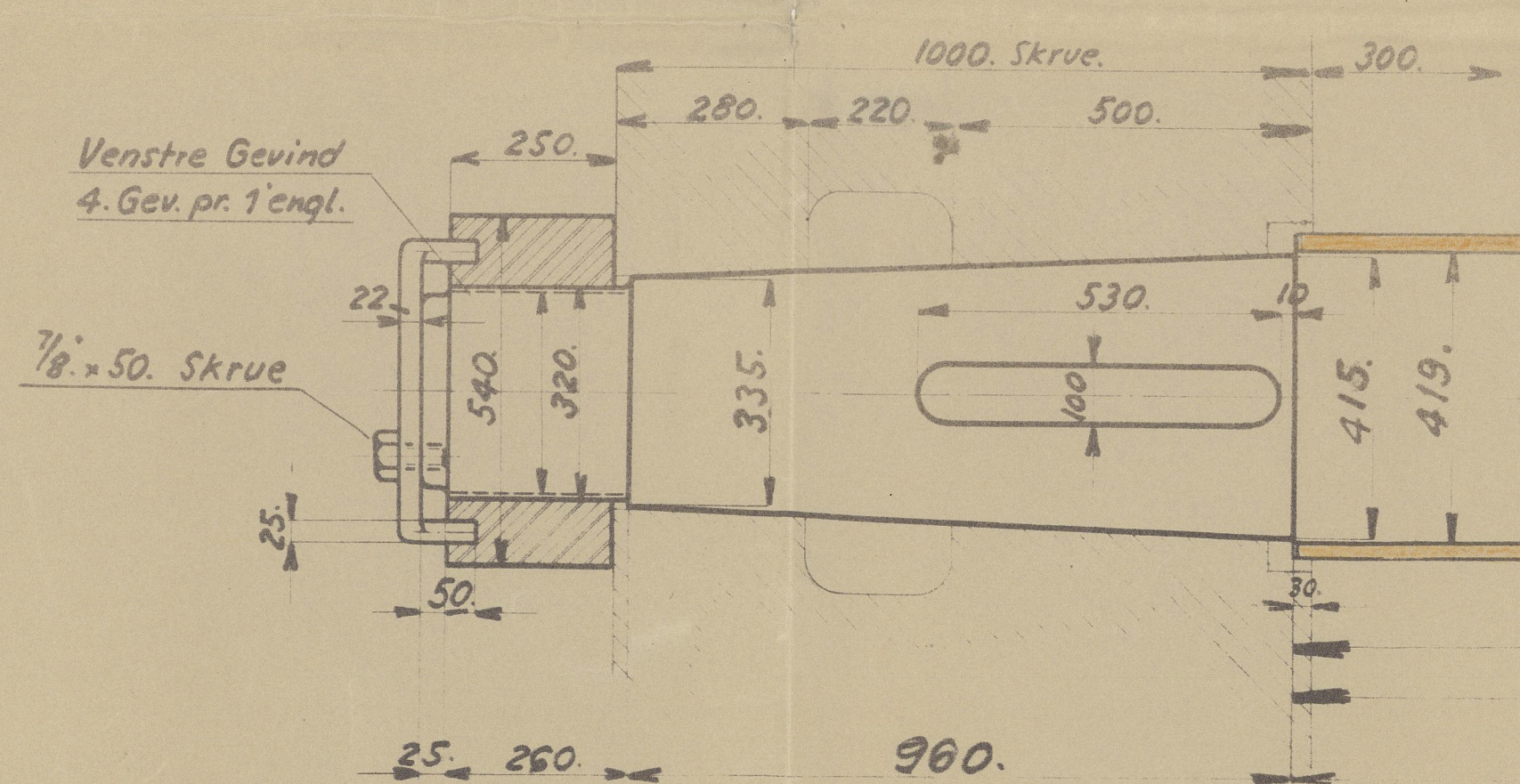
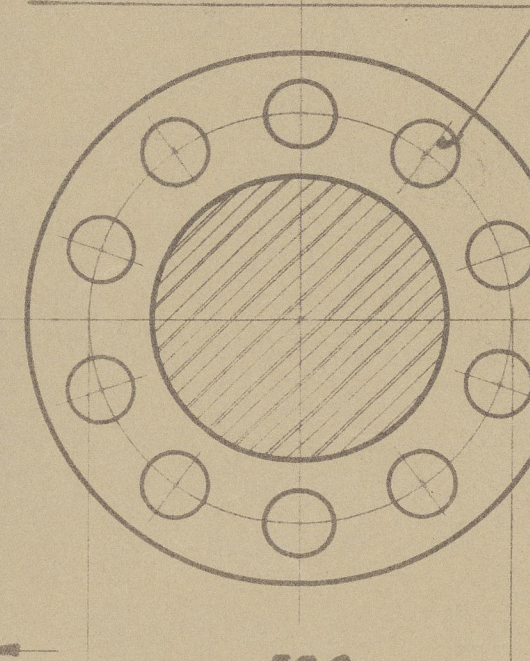


10. Stk. 78 mm. Pasbolte.

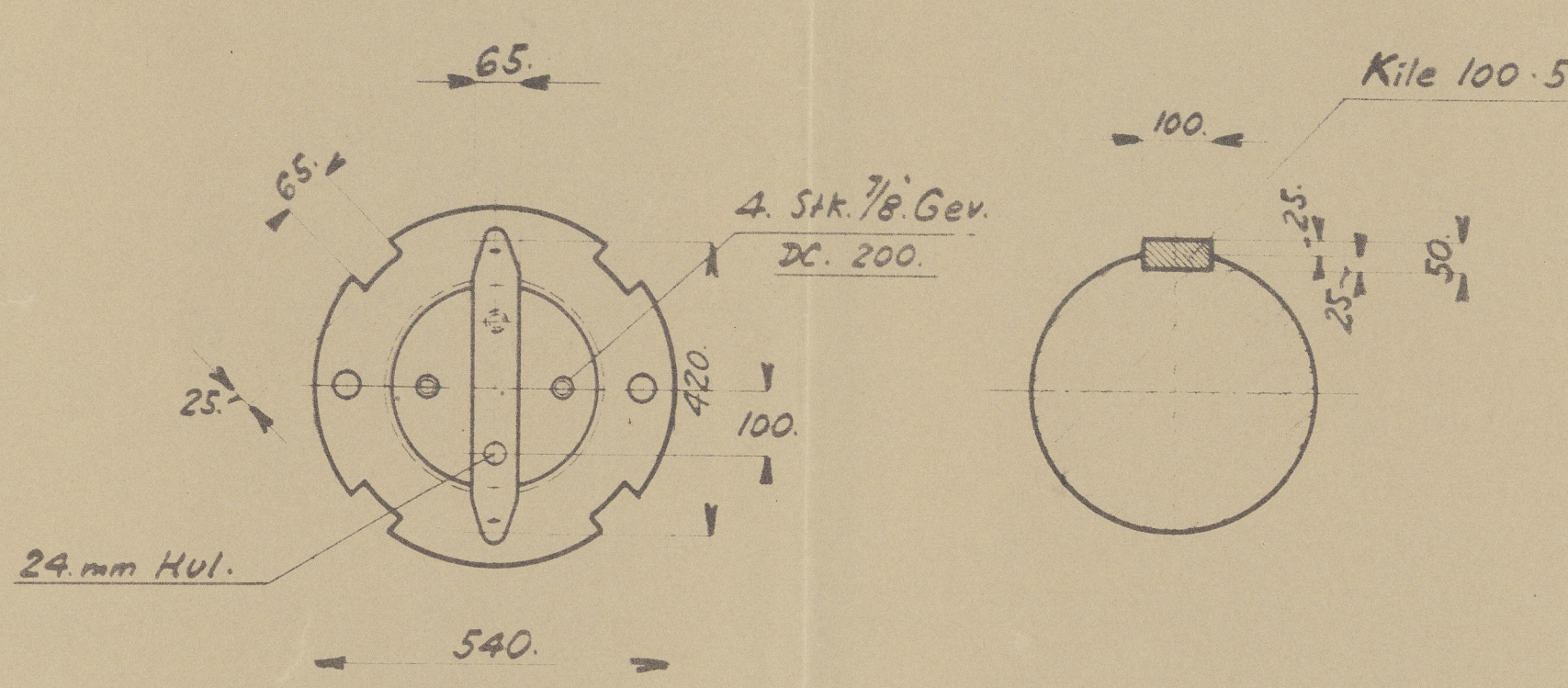


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10. Stk. 78 mm Pasbolte.



total: 8050



1. off. 5 Cylinder, 2 cycle, double-acting Dieselmotor, B+W Type 562 WF 140.		
IHP	by 95. revs. per minute	5550.
BHP	by 95. " " "	4600.
Diameter of Cylinder		620. mm
Stroke		1400. mm
GD <sup>2</sup> of Balance weights		13910. kgm <sup>2</sup>
GD <sup>2</sup> of Turn-wheel		16400. kgm <sup>2</sup>
Max. pressure		49 atm.
Pi		6.0 kg/cm <sup>2</sup>
Diameter of propeller		5400 mm
Number of Blades		4.

Stykliste for Nyb. Nr. 80.

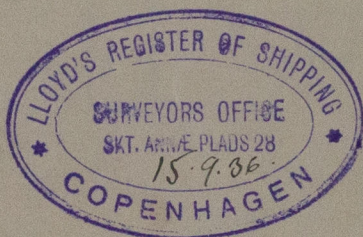
Pos. Nr.	Antal:	Genstand:	Materiale	Vægt: kg.	Bemærkninger.
A.	1.	Mellemaksel for Motorkobling	S.M. Staal		
B.	4.	Mellemaksler	"		
C.	2.	Skrueakslar m. Bronze foring	"		Heraf 1. Reserve.
D.	1.	Møtrik for Skruesaksel	Staalstøbt		
E.	60.	Koblingsbolte 84.	S.M. Staal.		Heraf 10. Reserve
F.	1.	Notkile 100. 50. 530.	"		
G.	1.	Laas 420. 65. 22.	"		
H.					
J.					
K.					
7 Reserve lereres 1. Stk. Skabelon af Skruesaksel-Konüs.					

R.M.  
17-9-36  
The material is to comply with the rules of LLOYDS REGISTER OF SHIP SPEC. SURV. 100. A.1 LLOYDS R.M.C.

Nyb. Nr. 80.  
Skruer-og Ml. Aksler  
1-10 H.M.  
8302.4

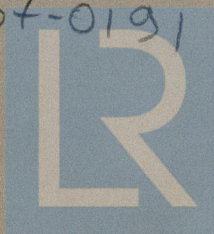


Plan of  
Intermediate-and screw shafting  
for single screw motor vessel  
Yard Nr. 80.  
being built by  
Als Næskov Skibsværft.



m/s. "Alex van Opstal" of Antwerp  
Exp. Report No. 10355.

W467-0191



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