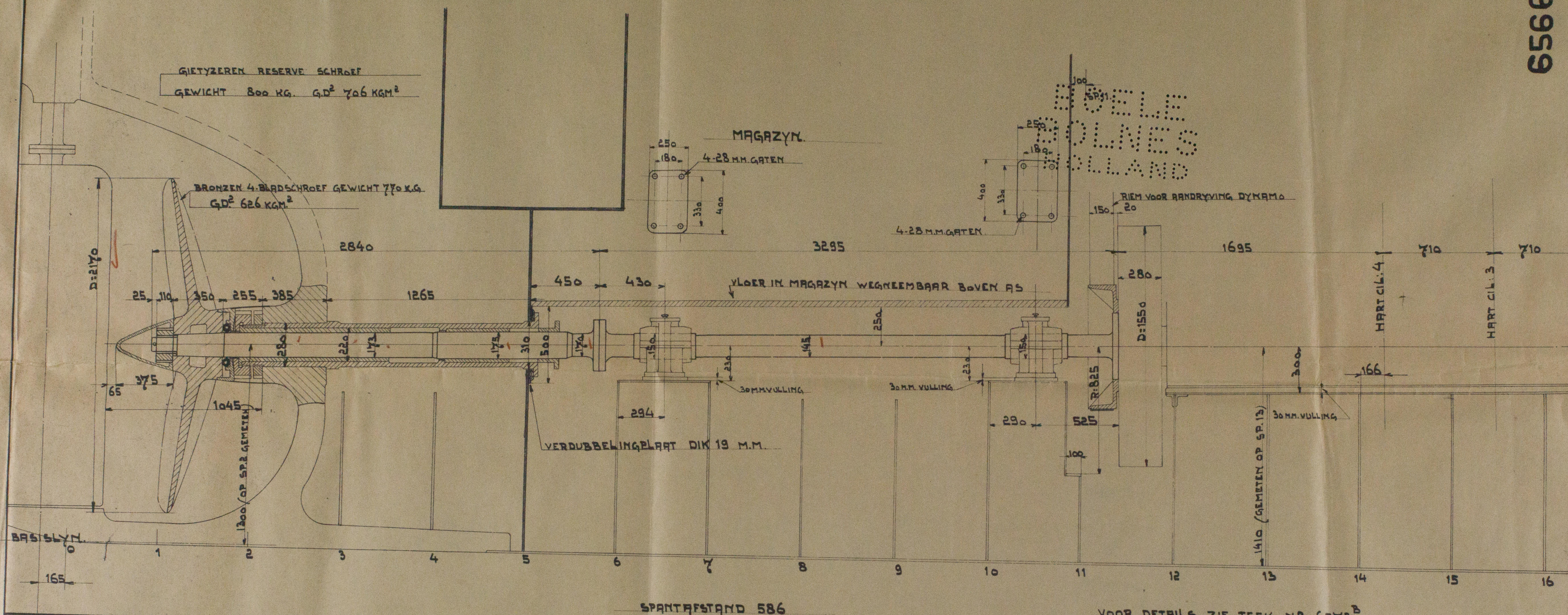


6566C



2 CYCLE SINGLE ACTING "POLAR" HEAVY OIL ENGINE ✓

NUMBER OF CILINDERS = 4 ✓

DIAM. OF CILINDERS D=340 M.M.=13.4 INCH. ✓

STROKE S=570 M.M.=22.45 INCH. ✓

DIAM. FLY-WHEEL d=1550 M.M.=5.08 FEET ✓

TOTAL WEIGHT OF FLY-WHEEL W=1900 KG=1.87 TONS ✓

DESIGNED MAXIMUM BRAKE HORSE POWER B.H.P.=640 ✓

REVOLUTIONS OF ENGINE PER MINUTE R=250. ✓

MAXIMUM PRESSURE 700 LBS. PER SQ INCH ✓

ASSCHUINTE 10 M.M. PER SP.

3					
2					
1					
POS. No.	AAN-TAL	BENAMING	MATERIAAL	MODEL No.	OPMERKINGEN

ASLEIDING

N.V. BOELE SCHEEPSWERVEN EN MACHINEFABRIEK
 BOLNES (HOLLAND)

SCHAAL 1:20	DATE	AFDEELING: MACHINEBOUW	TEKENING No.
GET.: J. & J.	3-2-39	BESTEMMING: M.S.	6566C
GEC.: H.K.	31-3-39		
GEZ.: J. & J.	31-3-39	SCHEEPVAART EN STEENKOLEN MY.	

W1044-0251

Amended Plan of Shafting.

Messrs. C. v. d. Giesen & Konen's

Yard N^o 661

M. V. Beijerland

7

~~OLD BOX NO~~

~~376~~

RETAIN



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Lloyd's Register
Foundation

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