



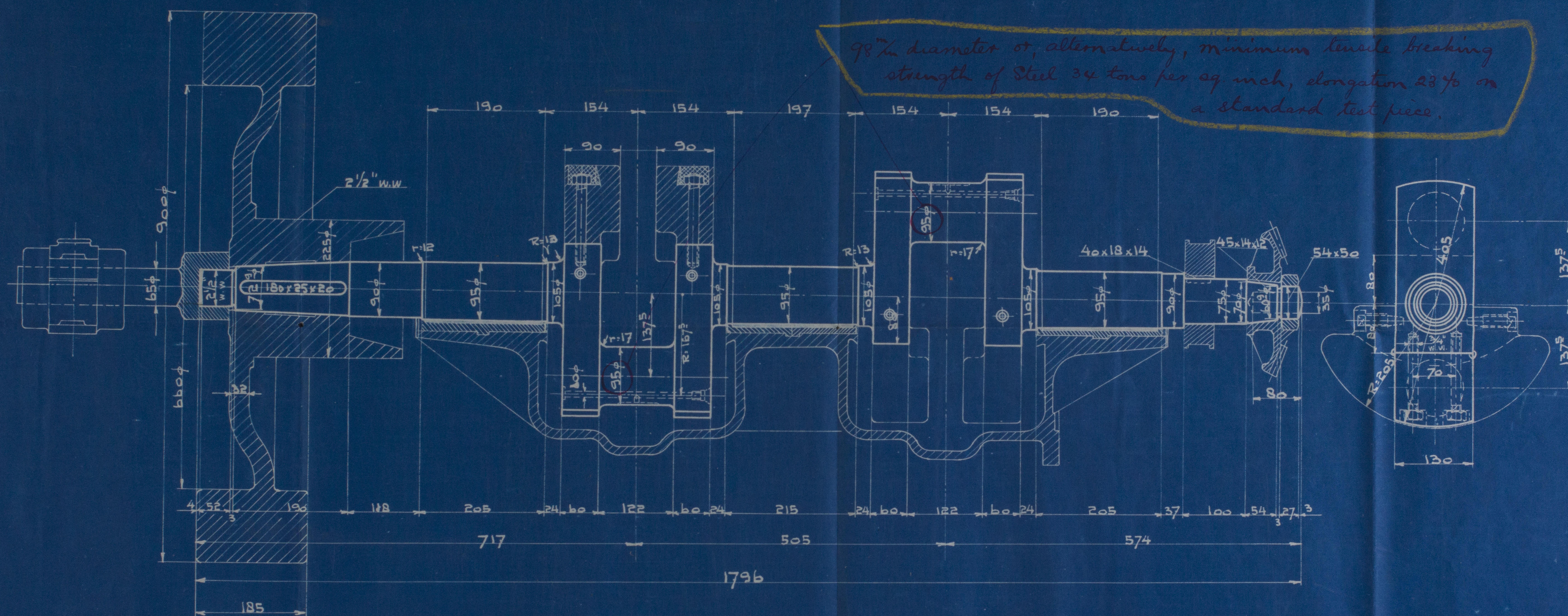


MOTOREN: 5007.8.9.10.11.12.

Motor enkelwerkend [2cil]	Motor single acting [2cyl]	Moteur à simple effet [2cyl]	Einfach wirkende motor [2cyl]	
2. Tact.	2. Stroke	Deux temps	Zwei-takt	
E.P.K.	B.H.P.	Puissance en chevaux effect.	Eff. P.S.	60
Omwent. p. min.	Revolut. p. min.	Revolut. p. min.	Umdrehungen p. min.	390
Cil. diam. in m.m.	Diam of cyl. in m.M.	Alésage du cyl.	Zyl. durchmesser	265
Zuigerslag in m.m.	Stroke of piston	Course du piston	Kolbenhub	275
Velggew. in K.G.	Weight of rim in K.G.	Poids du Boudin en K.G.	Radfelggew. in K.G.	400
Vliegwielgew. " "	" " Flywheel " "	" " volant " "	Schwungrad " "	520
Max. expl. druk	Max. explos. pressure	Pression d'explosion max.	Max. explos. Druck	12 KG/cm ²
Materiaal	Material	Matériaux	Material	S.M. STAAL
Trekvastheid in KG./m.M ²	Tensile strength in KG./m.M ²	Resistance	Zugfestigkeit	44.50
Rekop  m.M. in %	Elongation on  m.M. %	Allongement sur  m.M. %	Dehnung auf  m.M. %	29.25



Voor werkteek. N^o: 13385

cm.
10/12/28

TYPE: M. 2M2
TYPE: ER.
TYPE: H.
TYPE: HS.
TYPE: B.
TYPE: S.

Keurteek. Krukas							
STUK N ^o :	BENAMING	MODEL	No. NIEUW MODEL	No. OUD MODEL	MATER:	BEMERKING.	
<div style="display: flex; justify-content: space-between; align-items: center;">  <div style="text-align: center;"> N.V. KROMHOUT MOTOREN FABRIEK D. GOEDKOOP Jr. AMSTERDAM. </div>  </div>							
RUW GEWICHT		SCHAAL: 1 à 5		BEWERKT GEWICHT			
GETEEKEND	GEALQUEERD.	GECONTROLEERD	AFDEELING.		TEKENING No.		
DATUM	DATUM.	DATUM.	DATUM.				
D.S.				K 39			

W201-0135

W & G. Hill Ltd.

501/2/3/4

Sketches prepared by Messrs.
Kromhout Rotom fabric
for Eng. No. 5107/12

Amsterdam

~~GEN BOX NO~~

84

~~73~~

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