

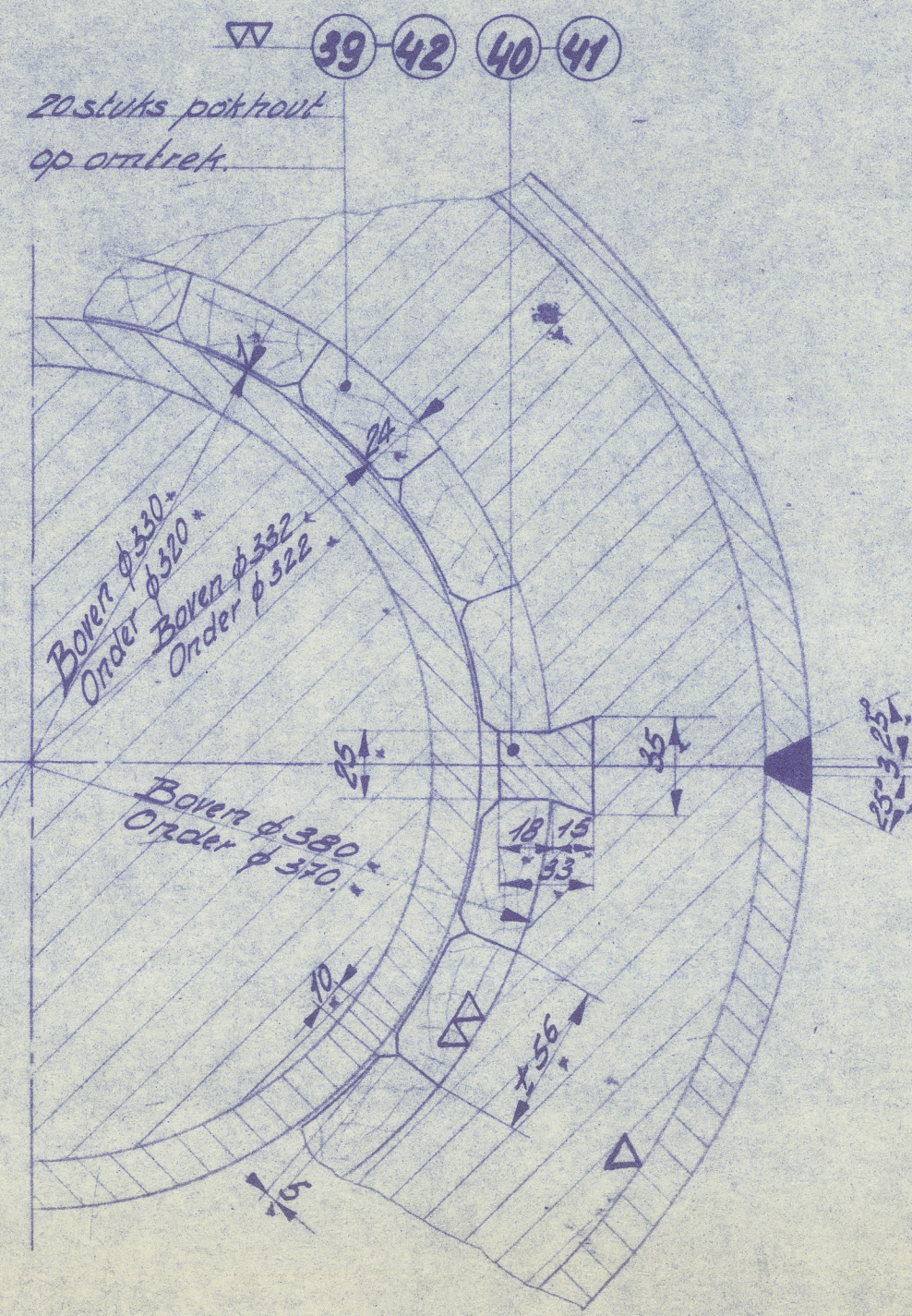
Nota. Laswerk zorgvuldig verzorgen.
Hydraulische Test Roer 1 ATO. (Inhoud Roer ± 5250 l)
Roer inwendig beschermen met Askerpiol.
Buis pos 1125 inwendig strijken met bitumastische oplossing
Roestvrije stalen ringen op stervenstool bij montage in
hoogte 2 mm. speling geven.
Berekend gewicht van roer = ± 8818 kg.

Almetingen:

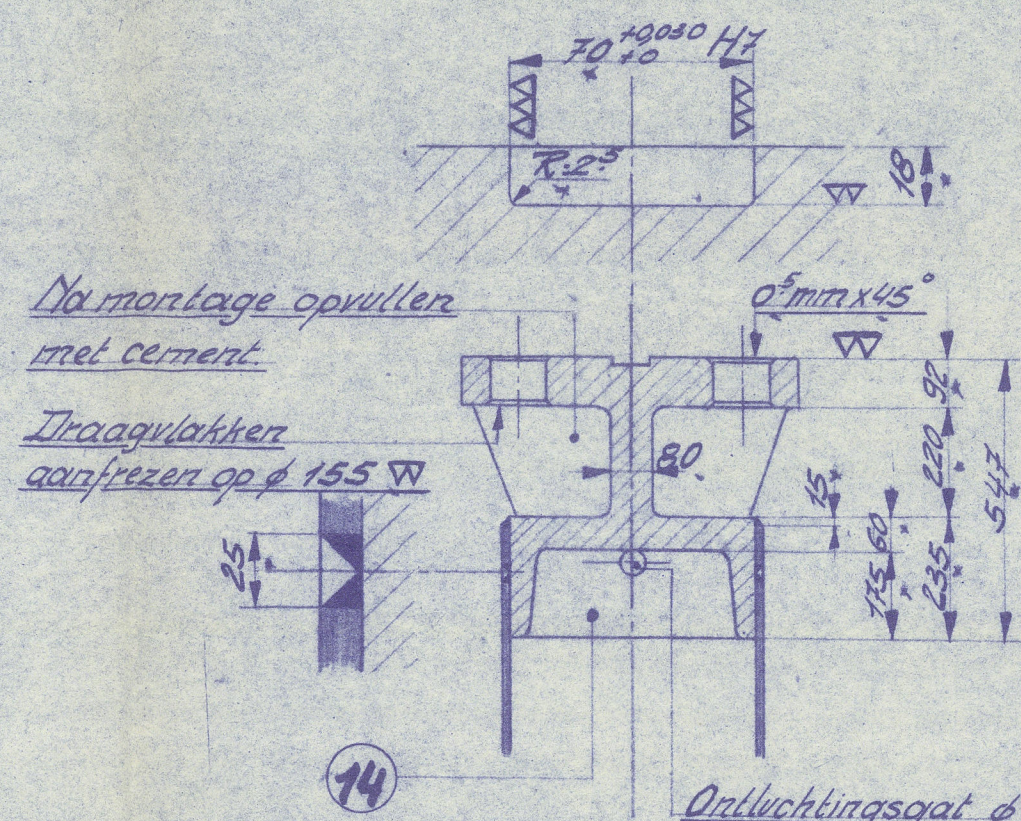
L.O.A.	152 M.
L.T.L.	143, ¹ M.
Breedte:	19, ² M.
Diepgang:	9 M.
Max. snelheid:	14, ⁶ kn.

Bijzondere tekeningen:
Achtersteven: tekening n° 30452-A
Roerkring: " " 30472
Voor details zie afzonderlijke schetsen
Indeling 4405 schets n° 44-26-30-31
36 - 40 - 41 - 43 en 46

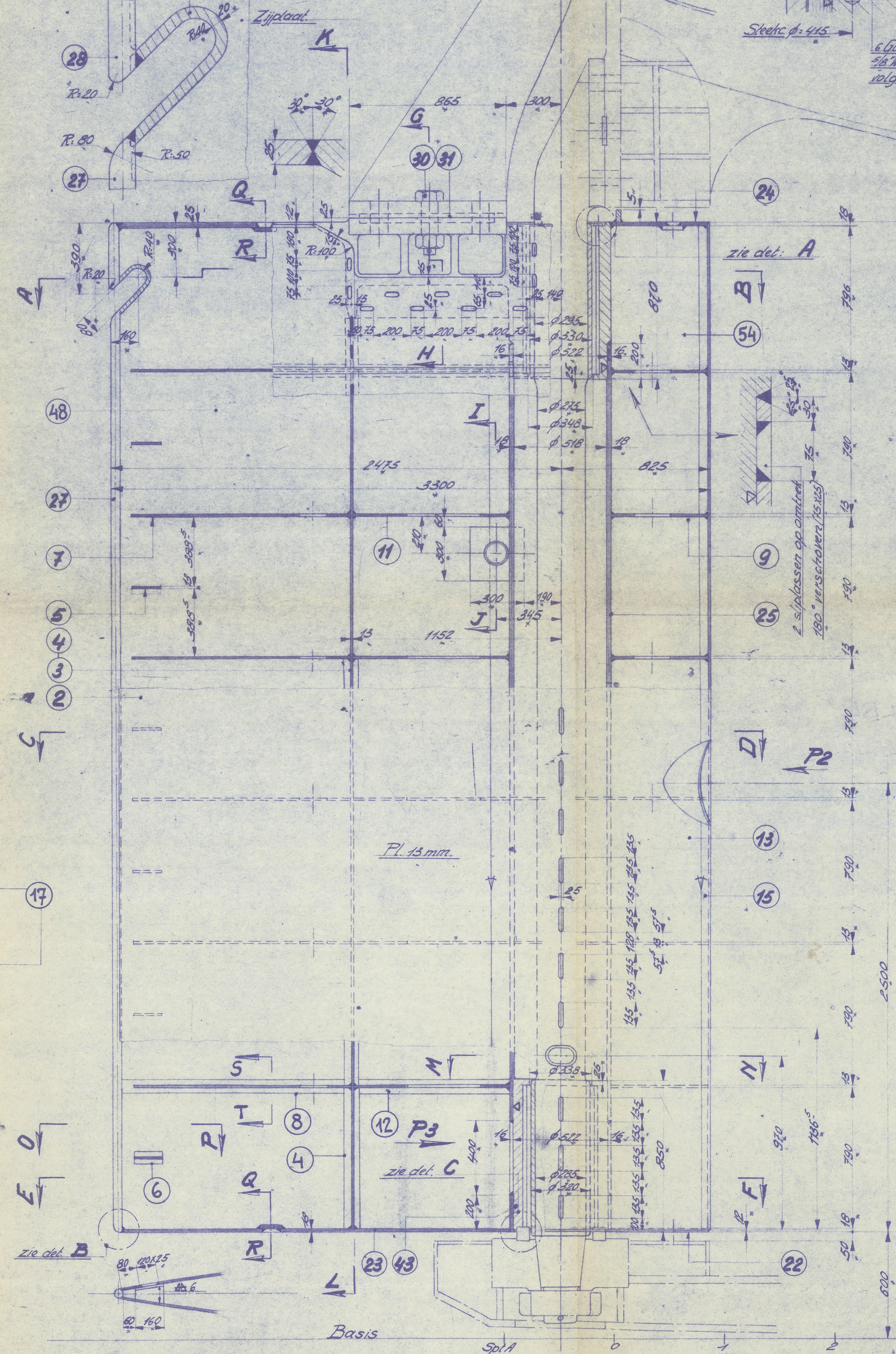
Detail bevestiging pokhout



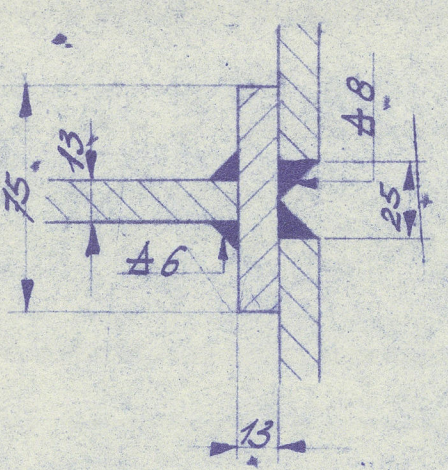
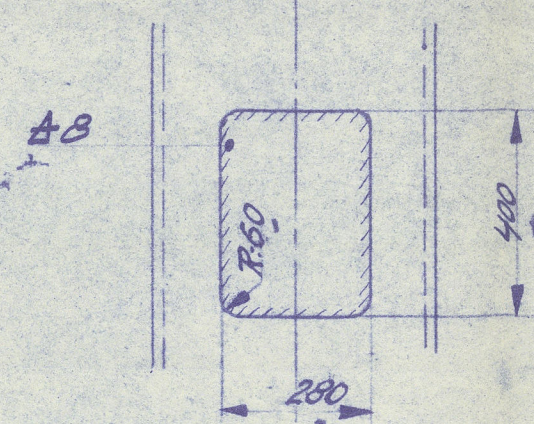
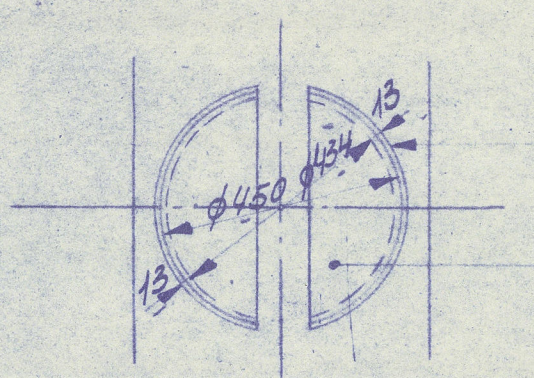
Snedecor G-H



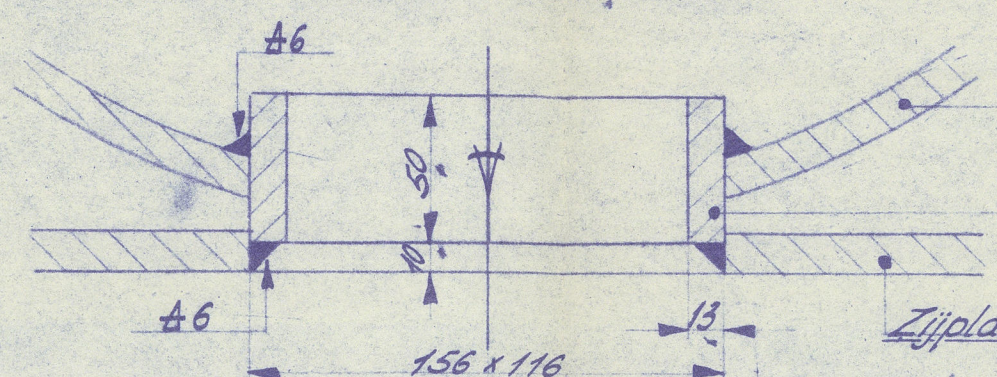
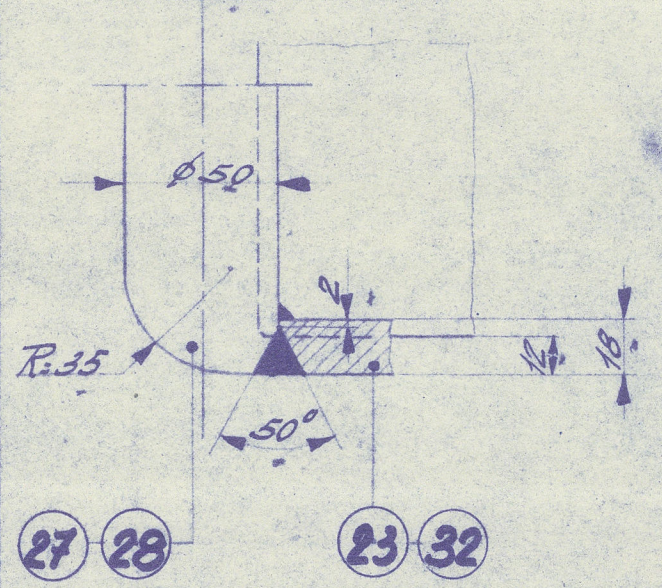
Sneede K-L



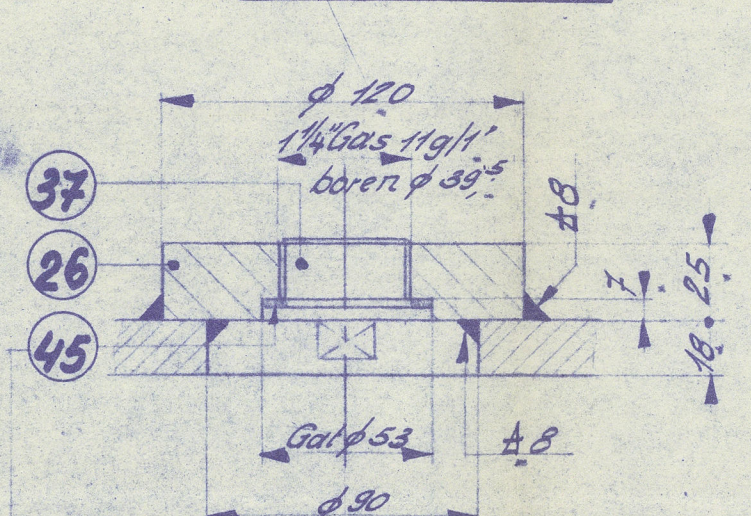
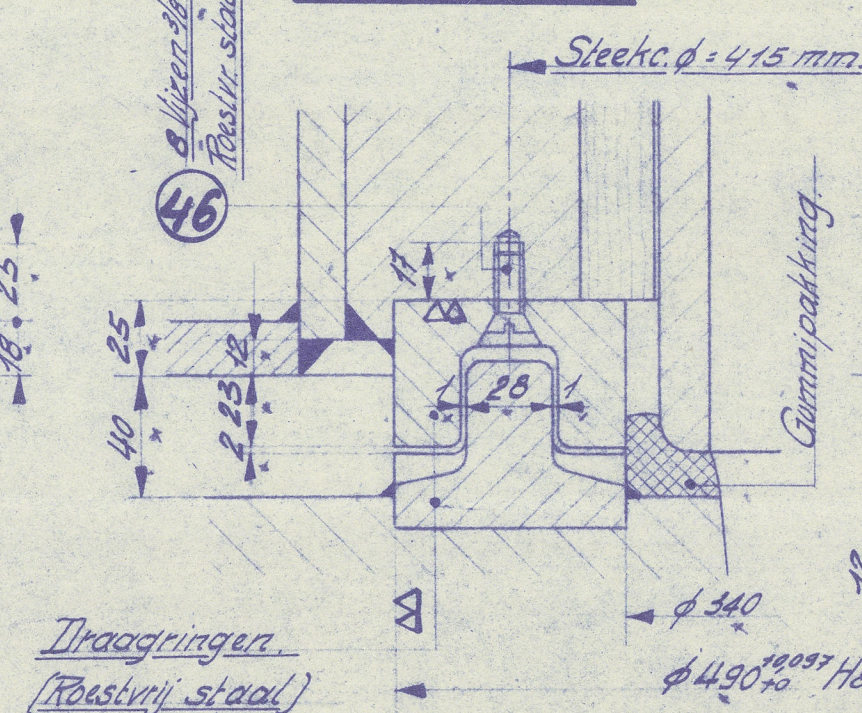
Srede S-T

Zicht P3Zicht P2

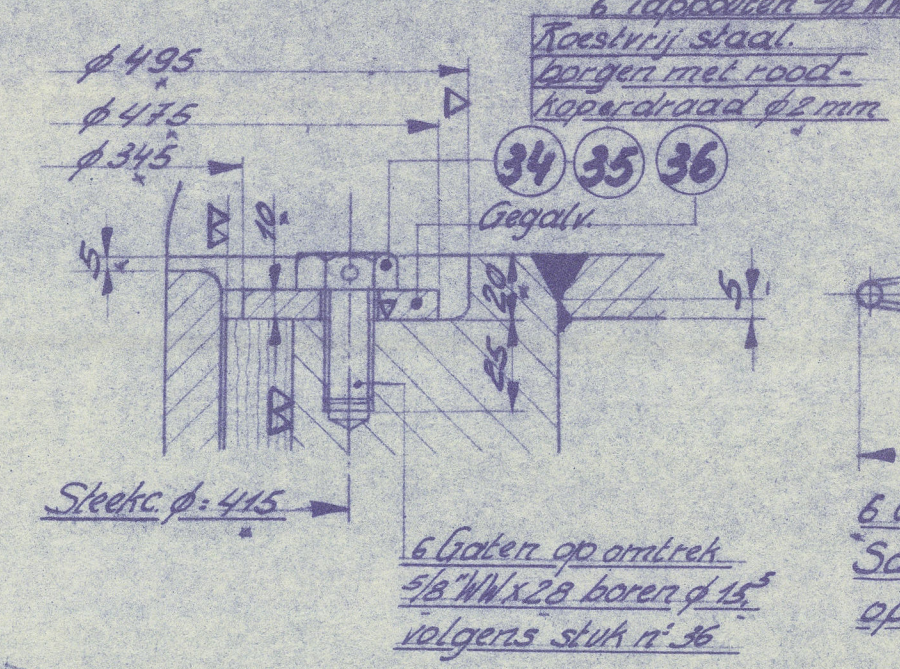
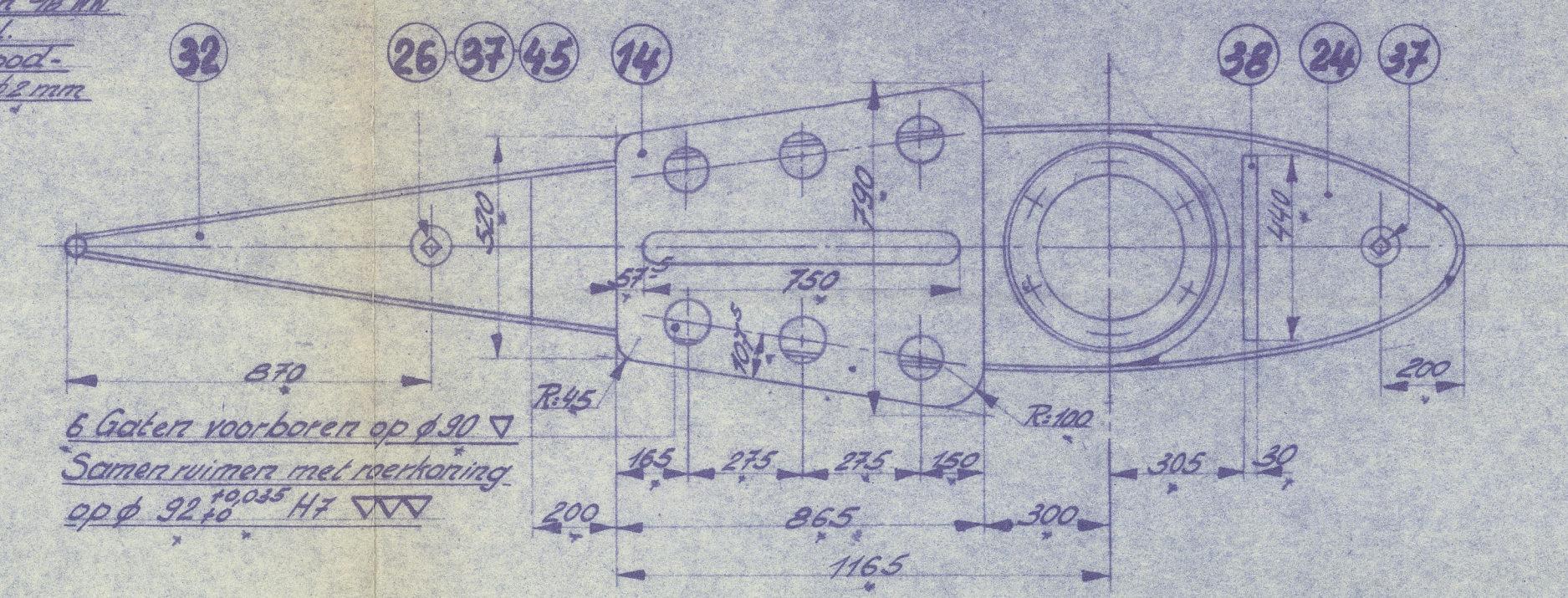
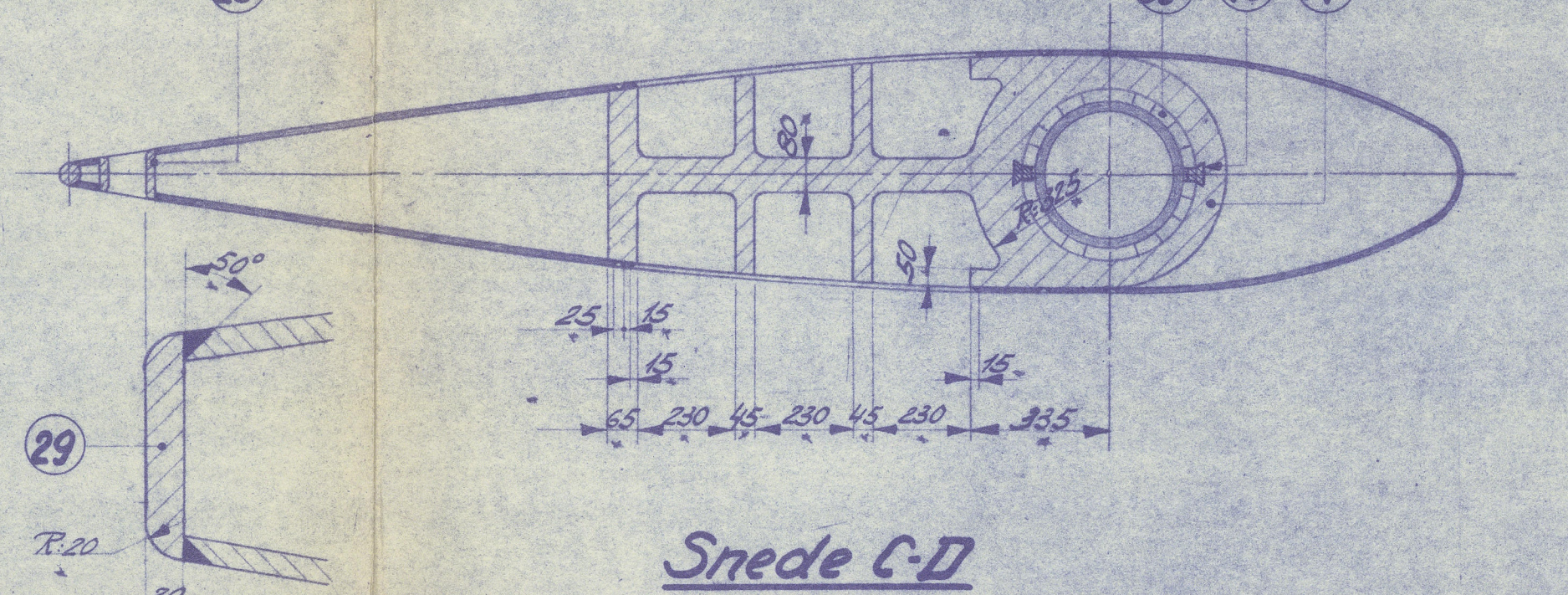
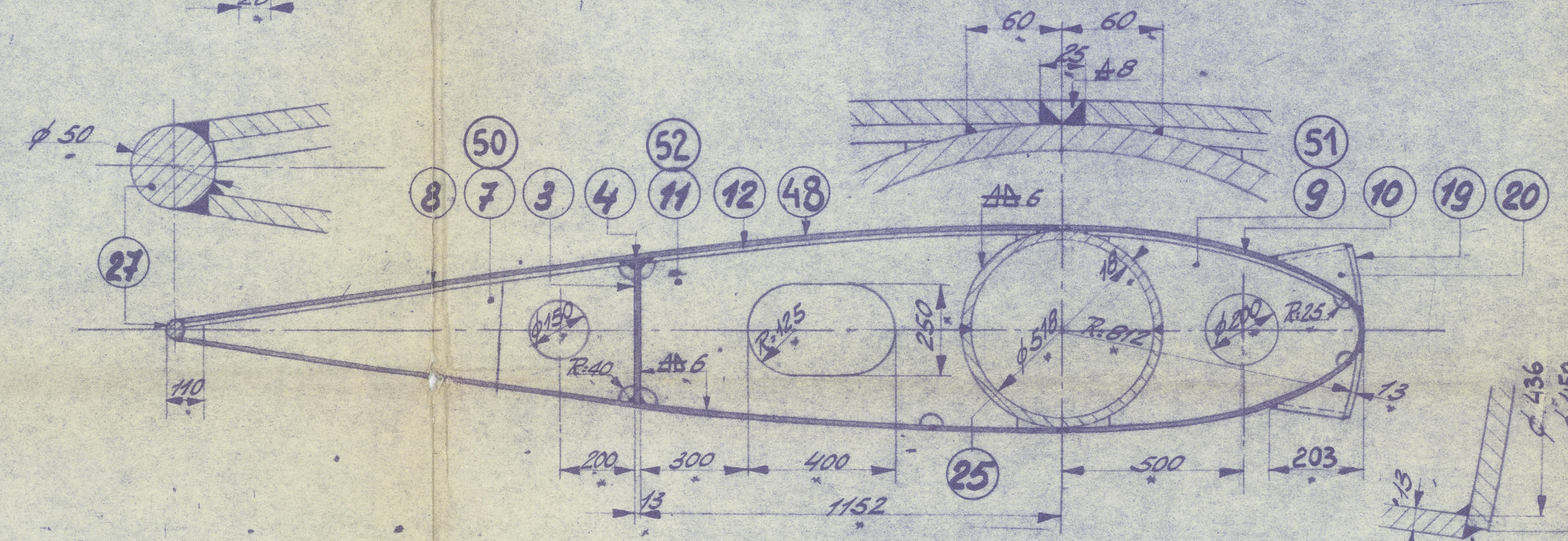
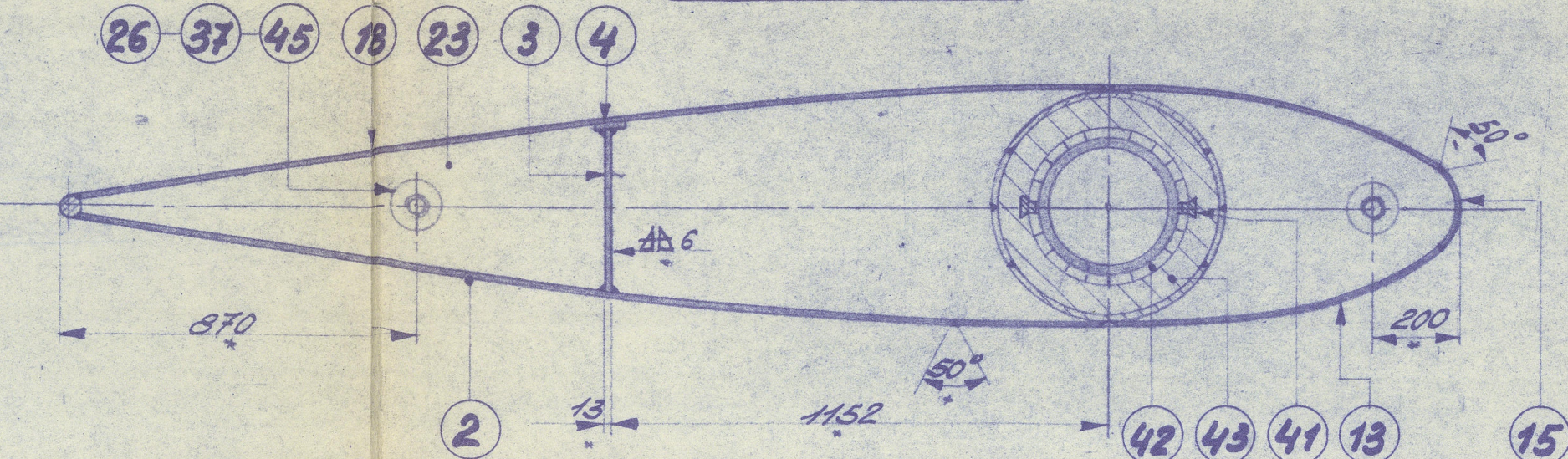
Sredn M-N

Detail B

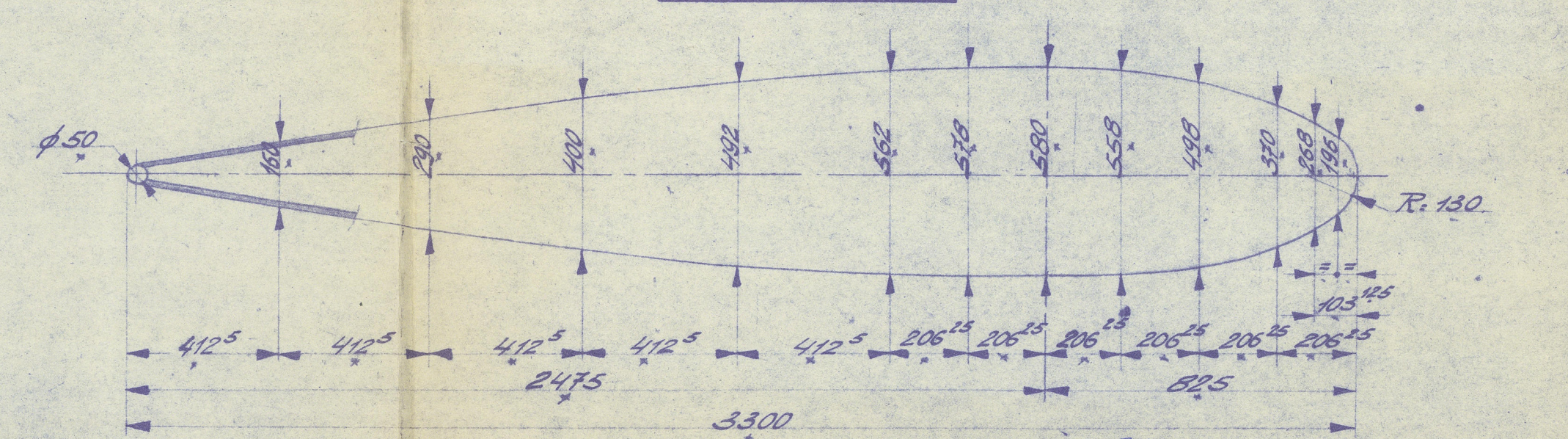
Smede Q-R



Detail C

Detail A

Zicht P₁Suede ABSuede C-DShede E-F

Roervorm



	SCHEEPSBOUWWERVEN JOS. BOEL en ZONEN n. v. TEMSE BELGIË		<i>As built</i> Material: <i>SMILR</i> Setaal: <i>Ho 18 10</i>	
	Benaming: <u>ROER - RUDDER</u>		Datum _____ Leeder _____	Wijzigingen Type _____ Afwerkingsklasse _____
Schoot _____ Type <u>VII</u>		Zie ram <u>210</u> Inhoud _____ Gewicht _____ Groep <u>4403</u>		1360- _____ Fabrikant Nr _____
Goedgekeurd: LLOYDS REGISTER 8-3-57 4-6-57 (1349 TEK. n. 29916)	Gef. _____ Gev. _____ Norm _____ Afk. O. _____ G. T. _____ 	30453		

Return to S/R. Plans not checked.

N/N "CALBE" ★

Ex m/v "MARLY I."

Jos. Boel & sons, Tamese - Yard No 1360

Antwerp First Entry Report No 34339

Rudder

as built

RECORDS DEPT.
LONDON



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Lloyd's Register
Foundation