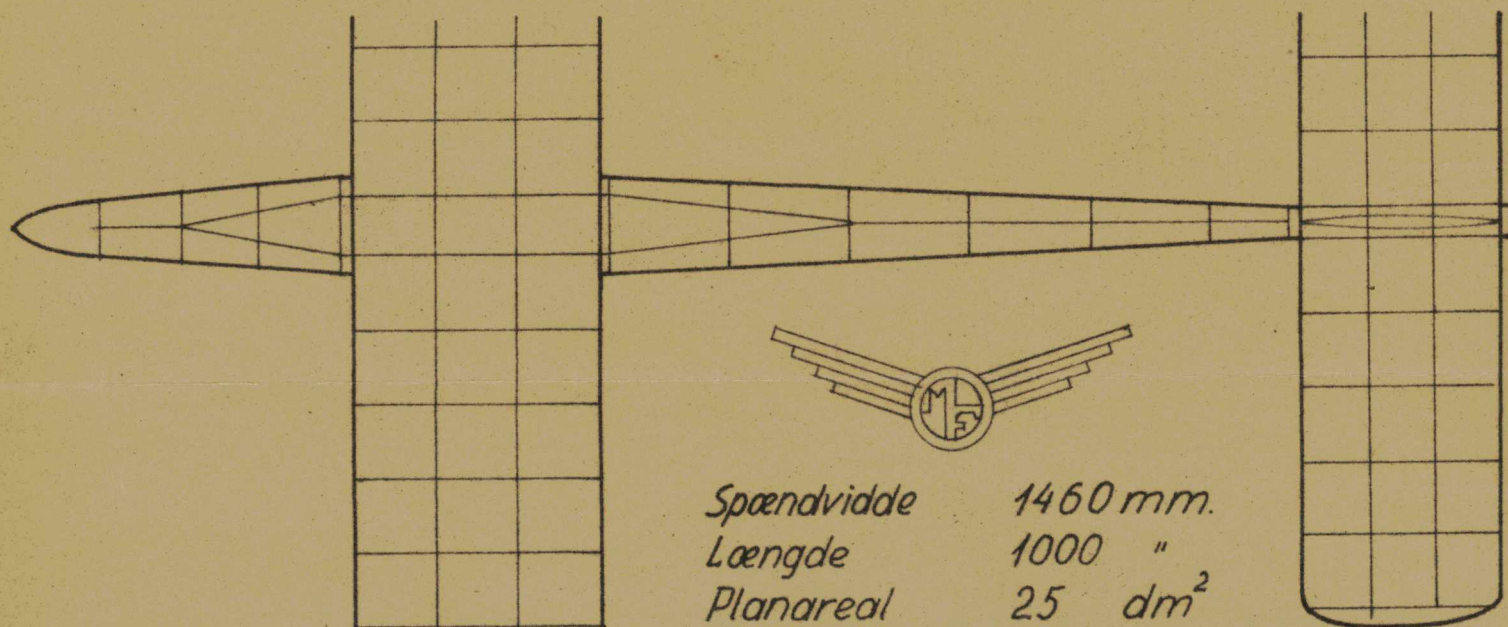
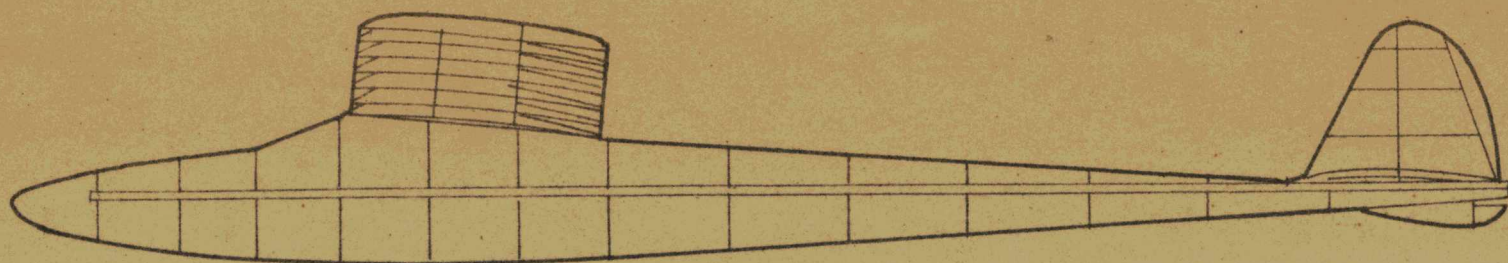
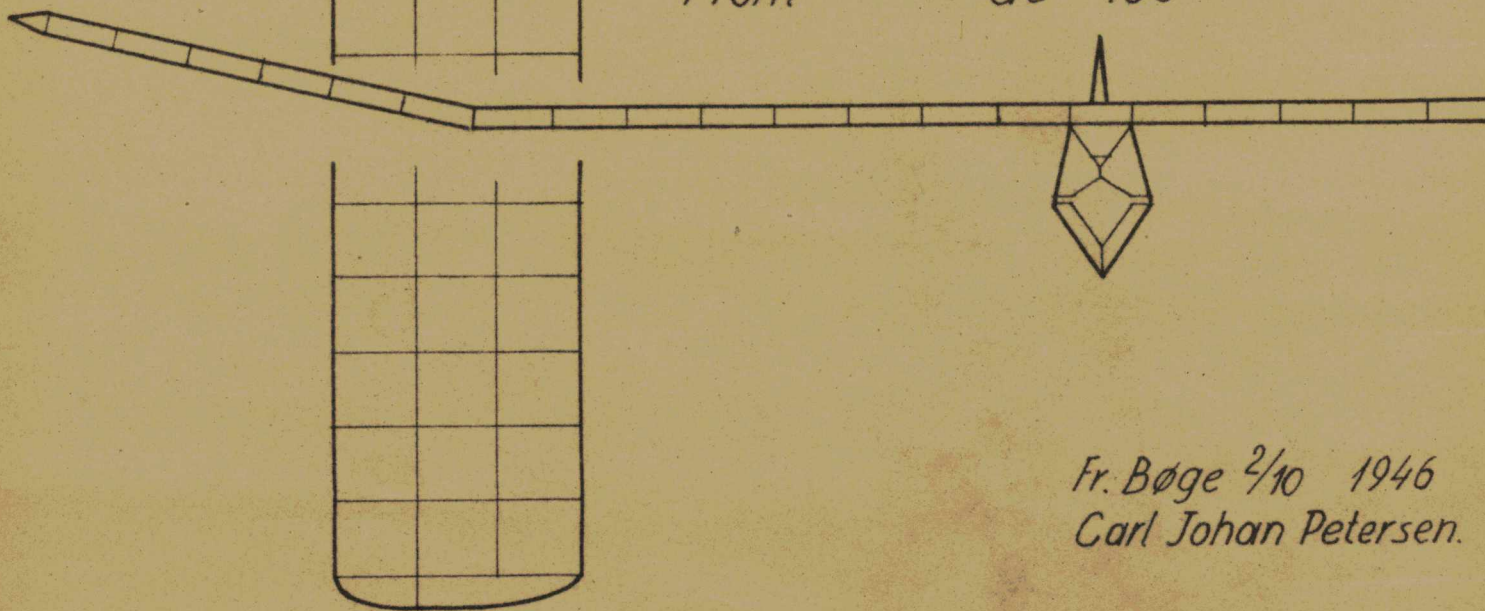


CALLE - 9

A-2



Spændvidde 1460 mm.
Længde 1000 "
Planareal 25 dm²
Haleplanareal 7,58 "
Profil Gö 450



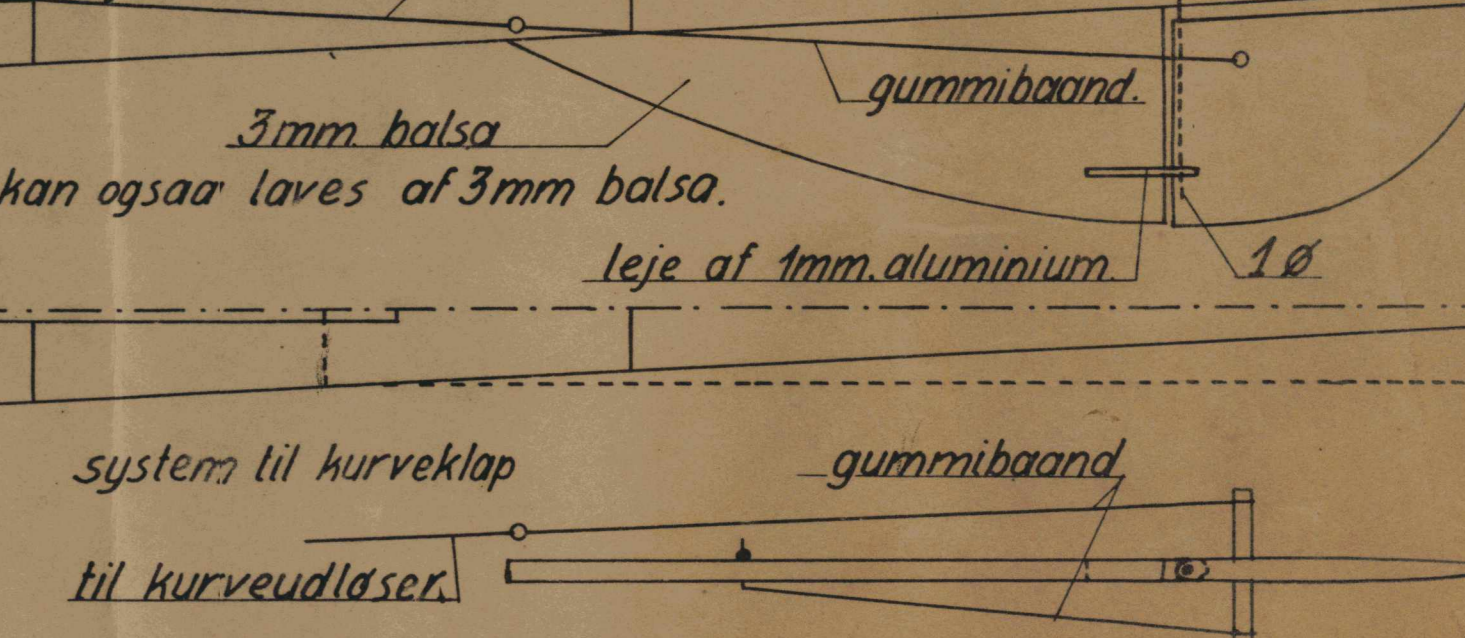
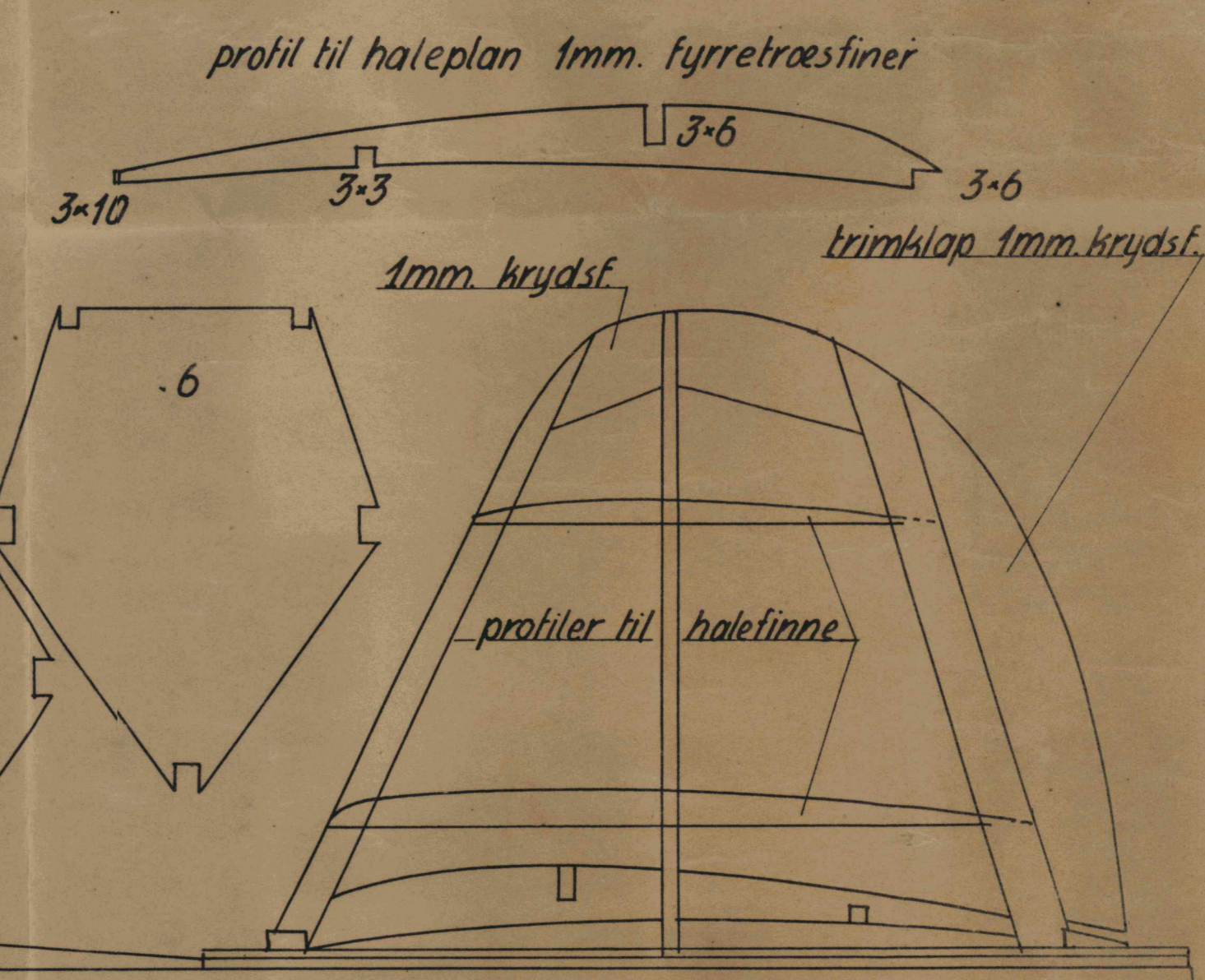
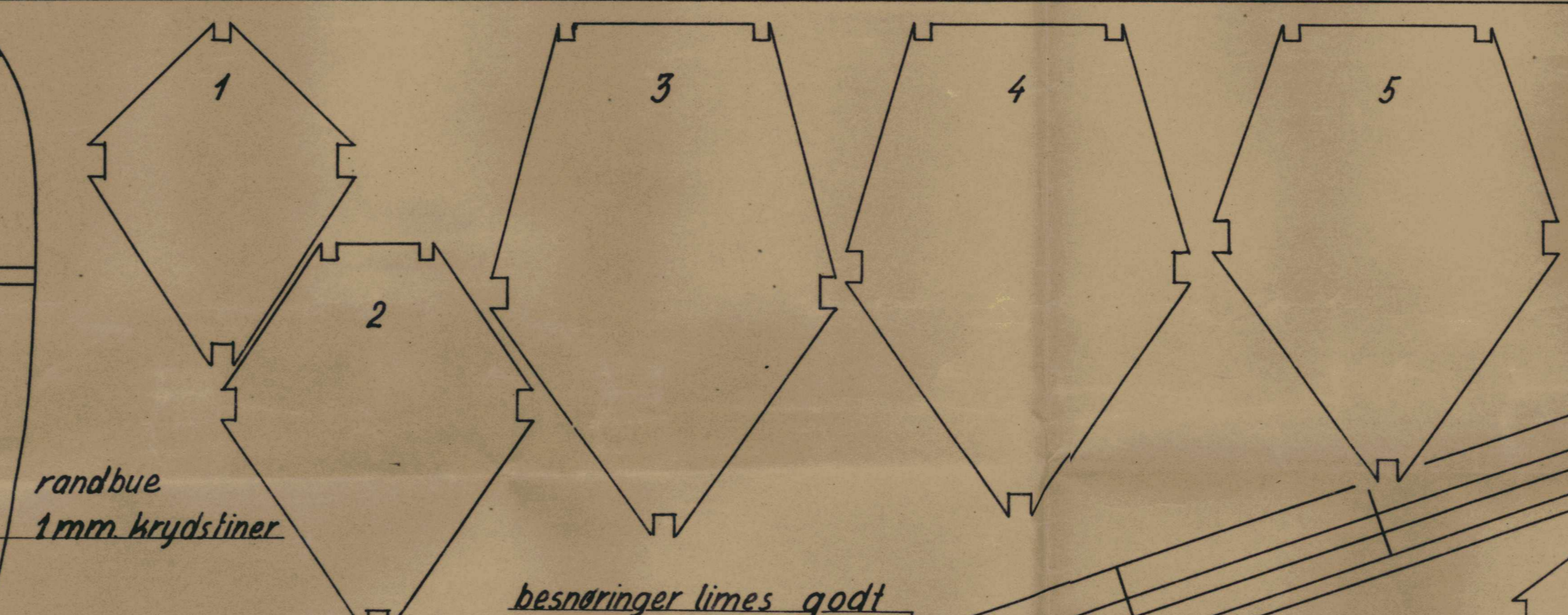
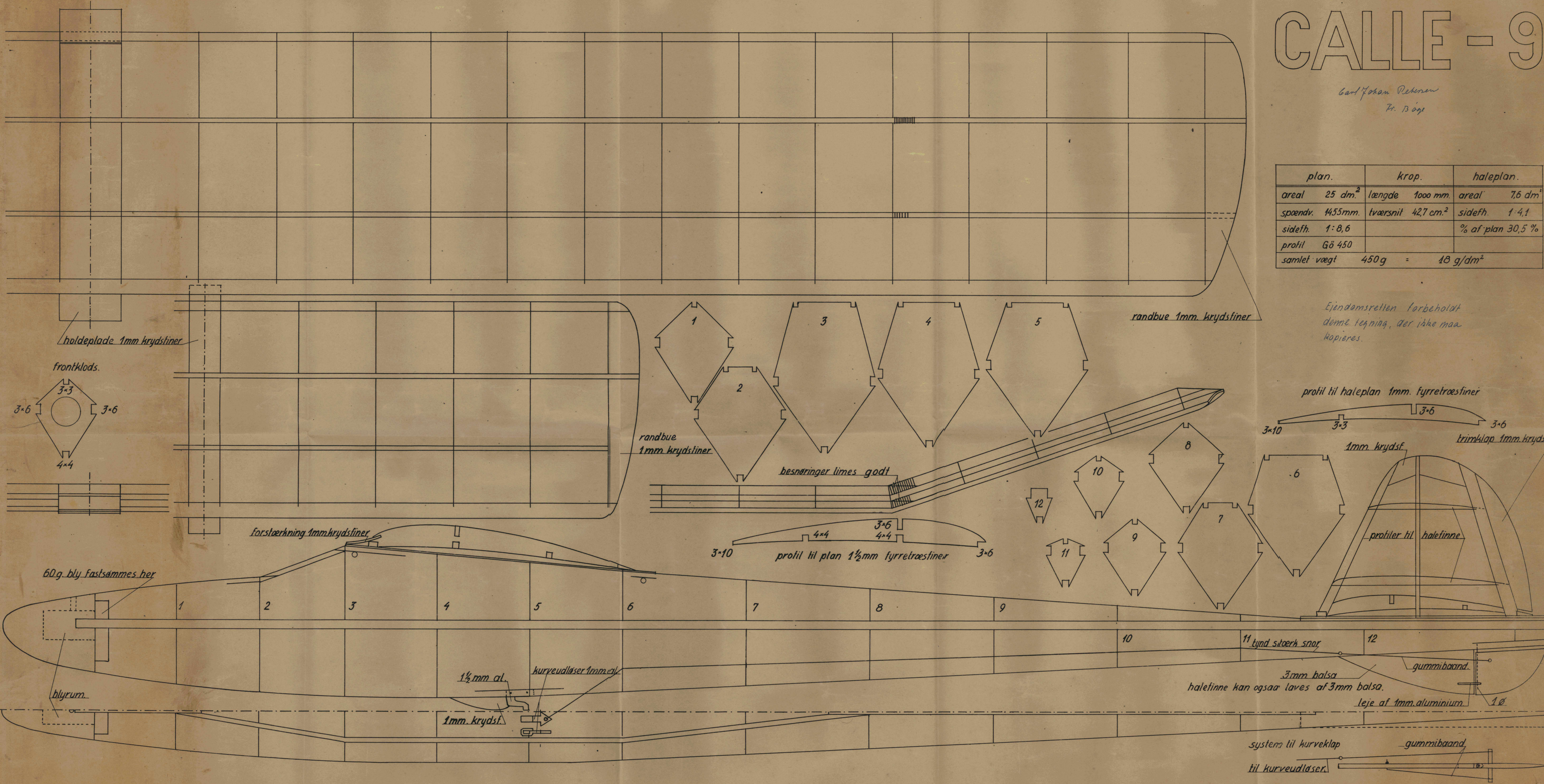
Fr. Bøge 2/10 1946
Carl Johan Petersen.

CALLE - 9

Gard Johan Rebenen
Fr. 13 aar

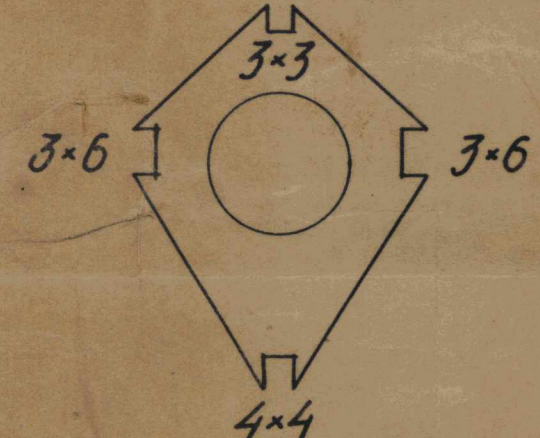
| plan. | krop. | haleplan. |
|--------------------------|-------------------------------|---------------------------|
| areal 25 dm ² | længde 1000 mm | areal 7,6 dm ² |
| spoendv. 1455 mm. | tværsnit 42,7 cm ² | sidefh. 1:4,1 |
| sidefh. 1:8,6 | | % af plan 30,5 % |
| profil Gö 450 | | |
| samlet vægt 450 g | = | 18 g/dm ² |

Ejendomsretten forbeholdt
denne tegning, der ikke maa
kopieres.



holdeplade 1mm krydstiner

frontklods.



randbue 1mm krydstiner

randbue
1mm krydstiner

besnøringer limes godt

forstærkning 1mm krydstiner

60g. bly fastsættes her

blyrum.

1 1/2 mm al.

kurveudløser 1mm al.

1mm krydsf.

3mm balsa

halefinne kan ogsaa laves af 3mm balsa.

leje af 1mm aluminium

gummibaand.

system til kurveklap

gummibaand

til kurveudløser.