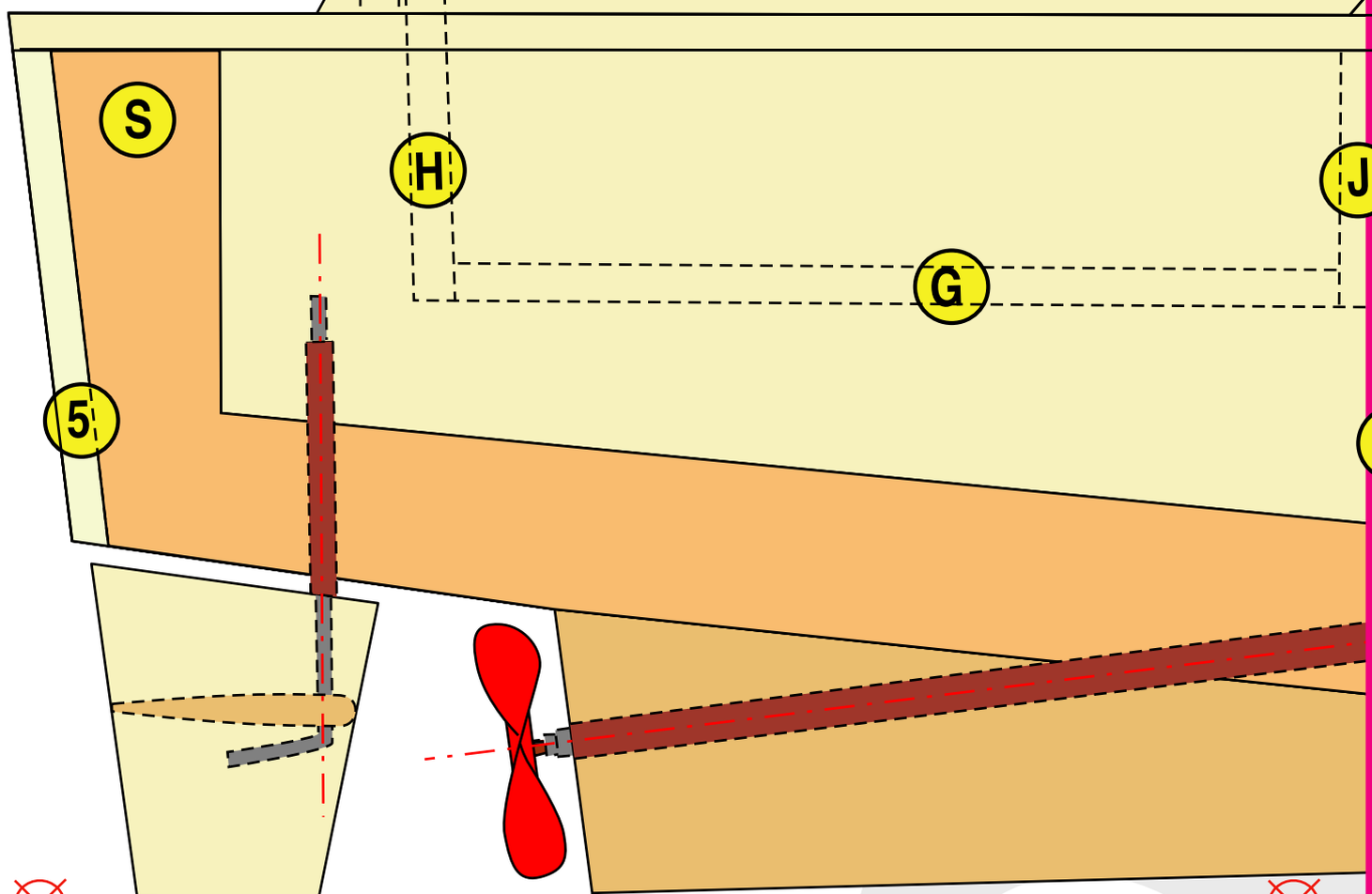


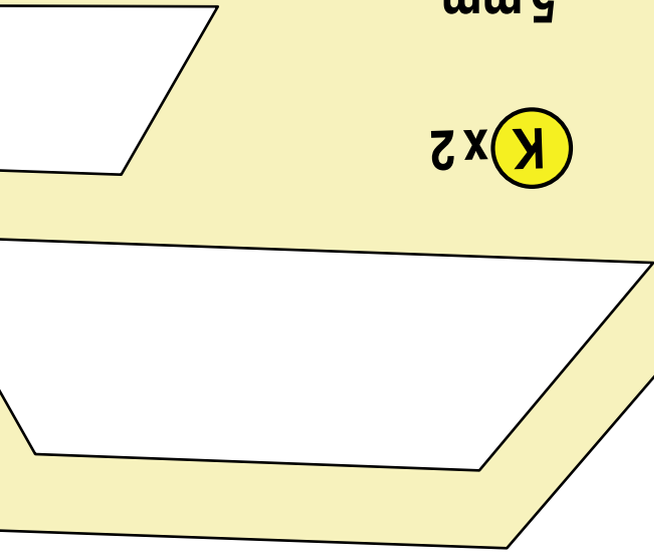
9





5 mm

2x **K**



D2

7

8

P

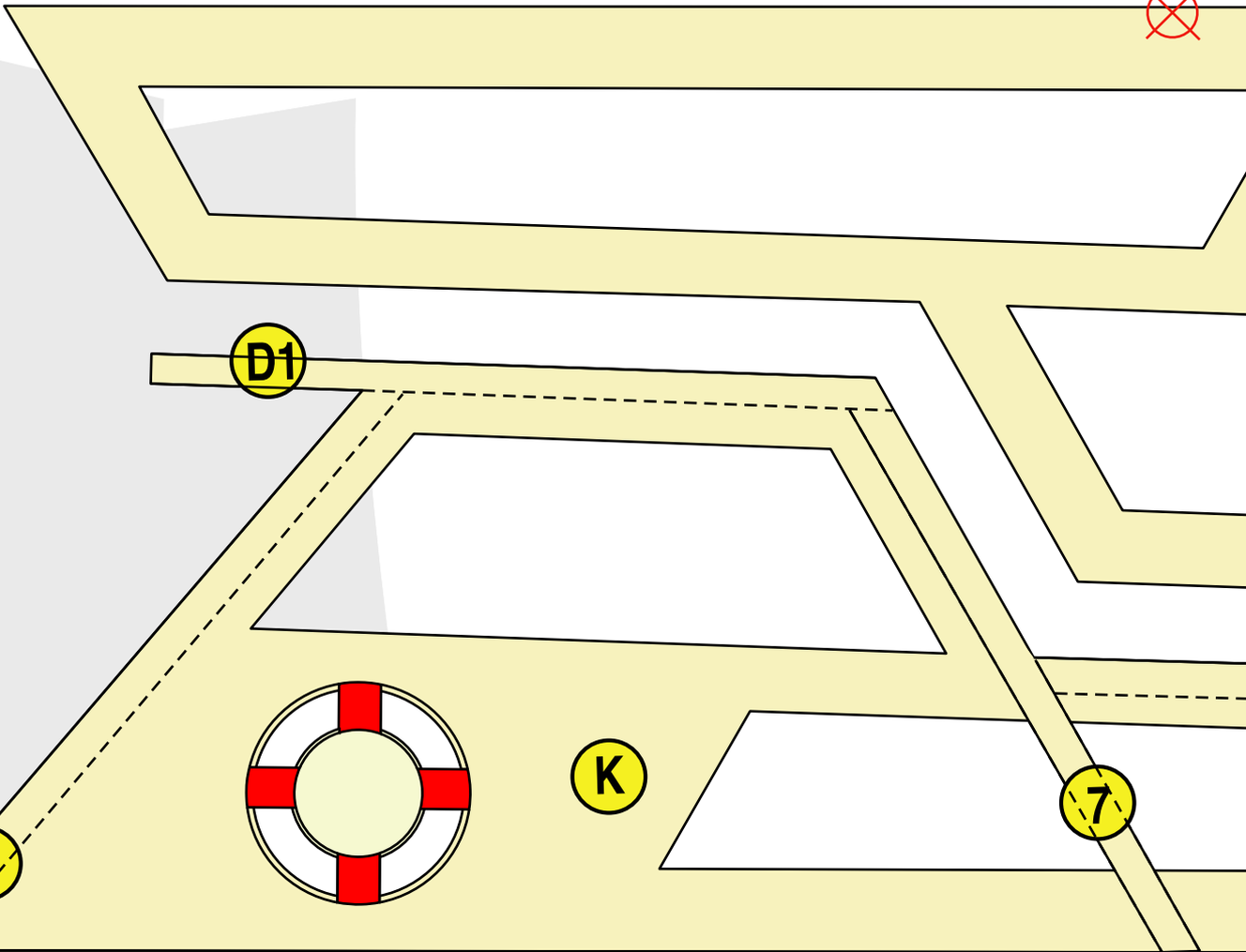
V65

3

2

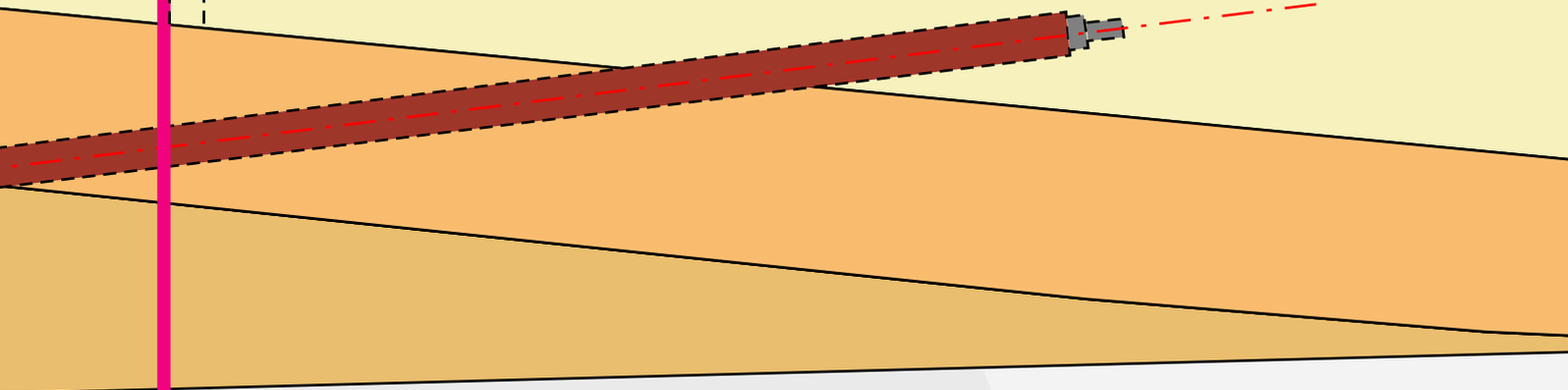
S 10 mm

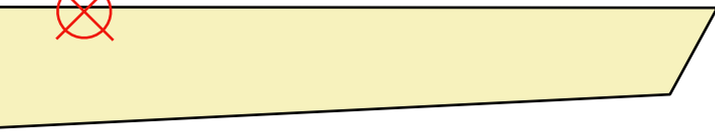




J

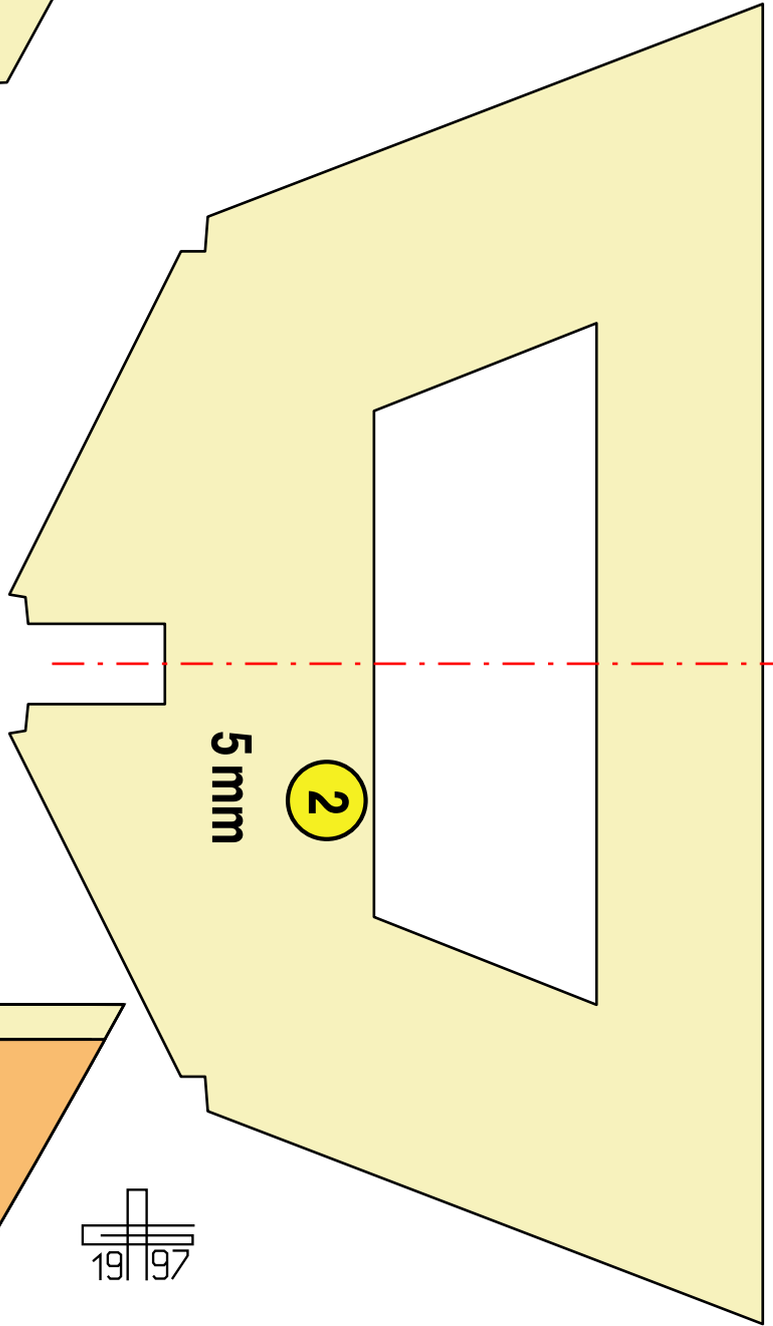
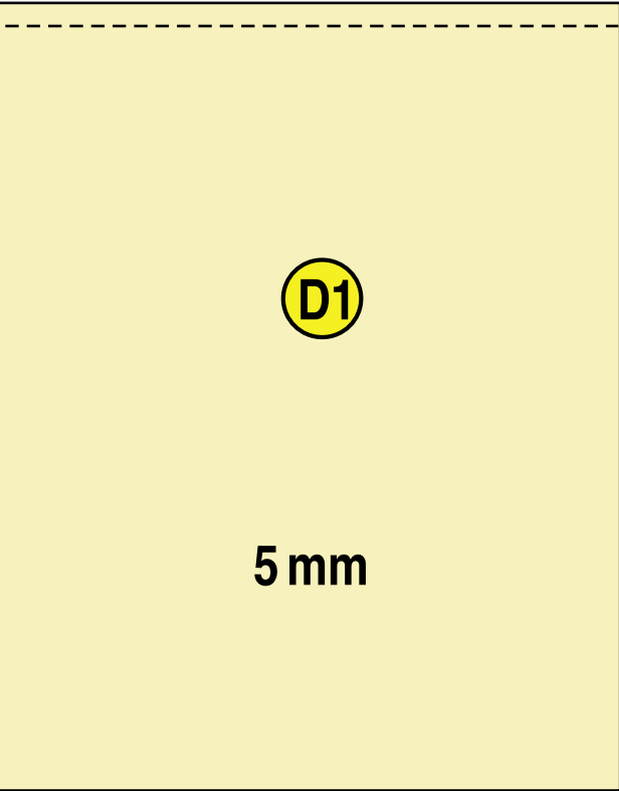
4





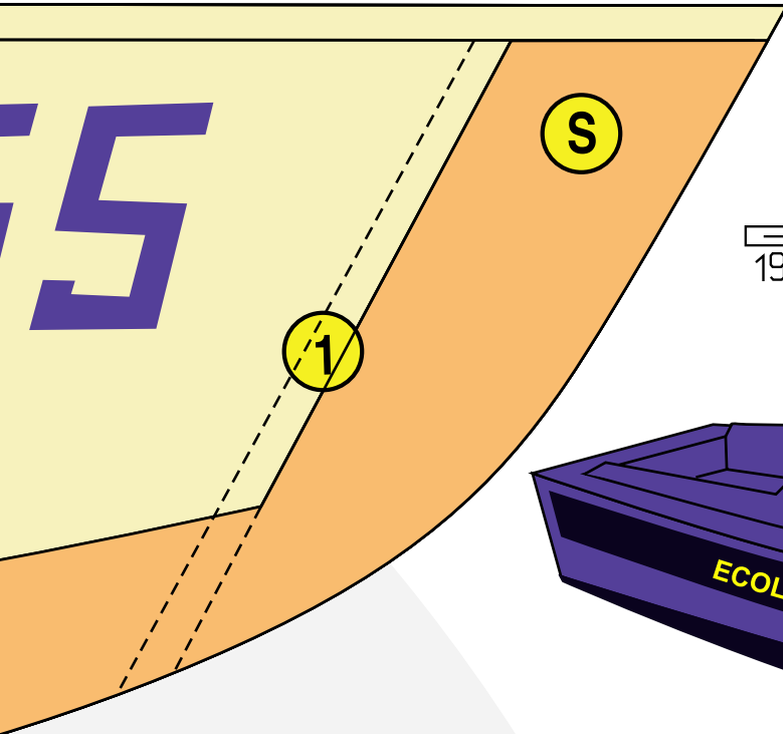
D1

5 mm



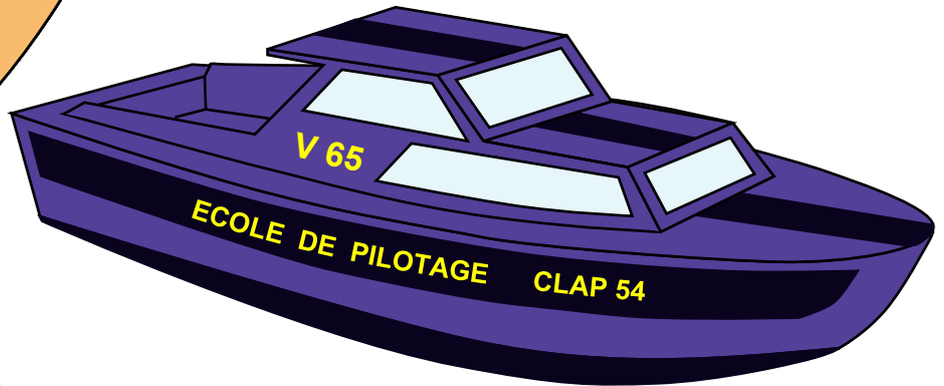
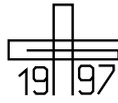
5 mm

2



S

1





6 5 mm

S

5

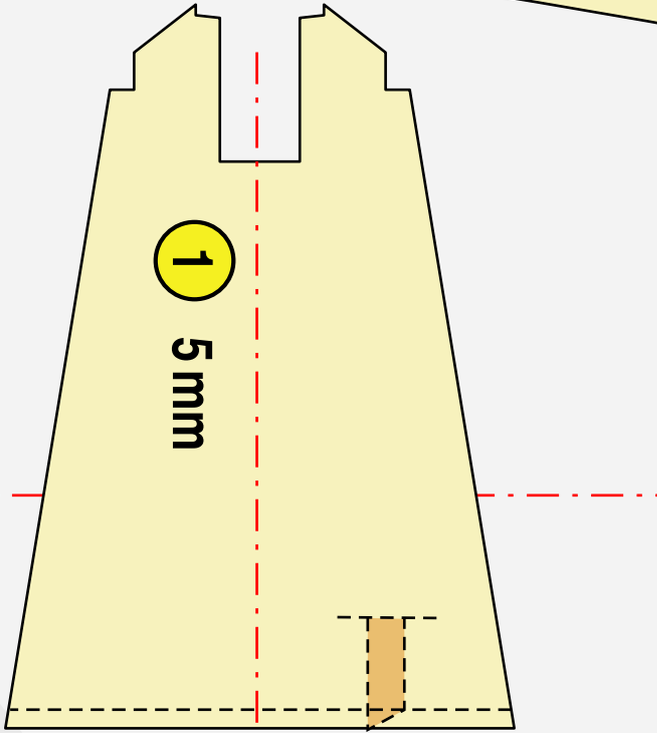


X x2 10 mm





P 5 mm



Sur ordinateur
Alain GLESS
CLAP 54
1997

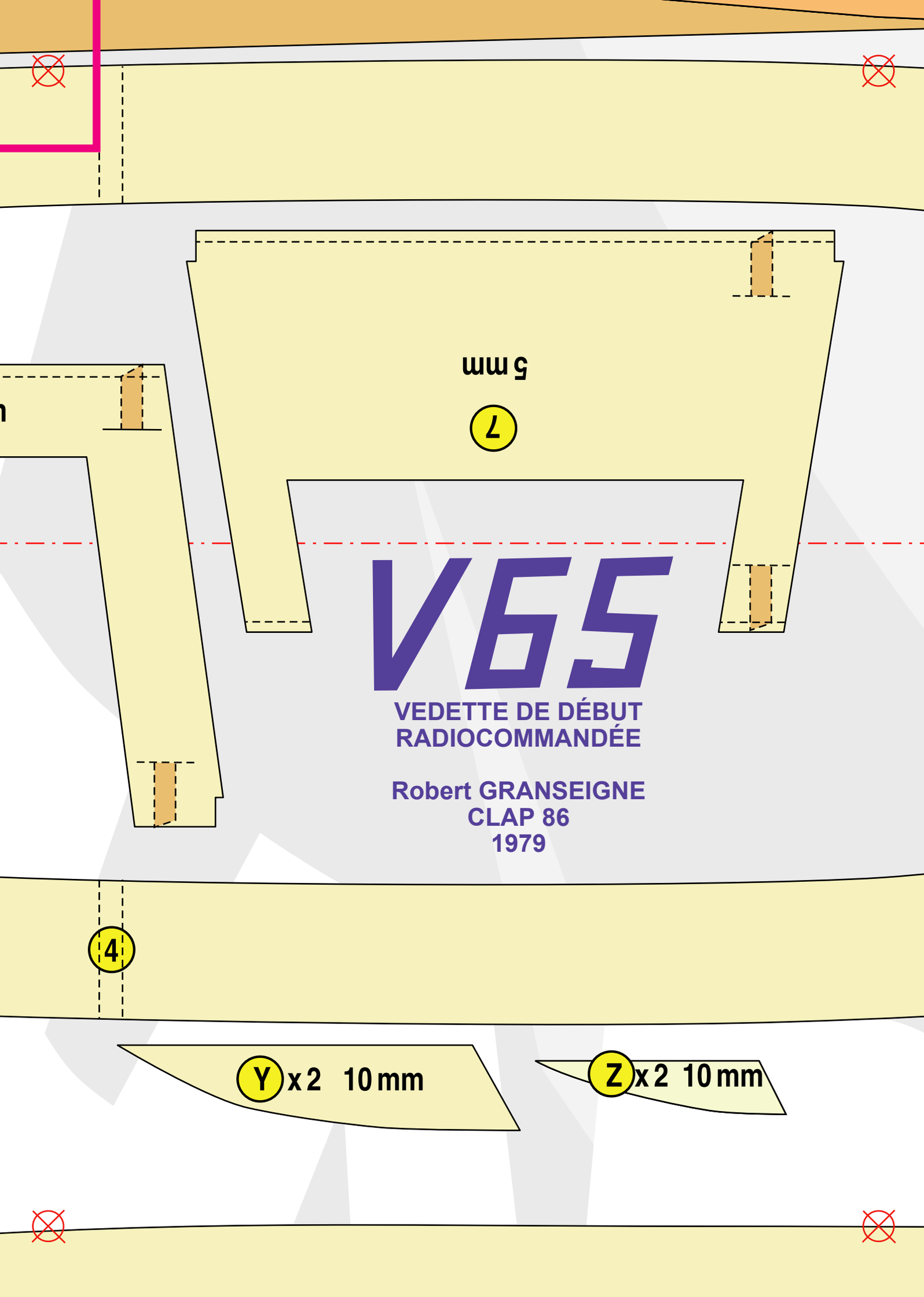
2

3

0 x 2

1,5 mm





5 mm

7

V65

VELETTE DE DÉBUT
RADIOCOMMANDÉE

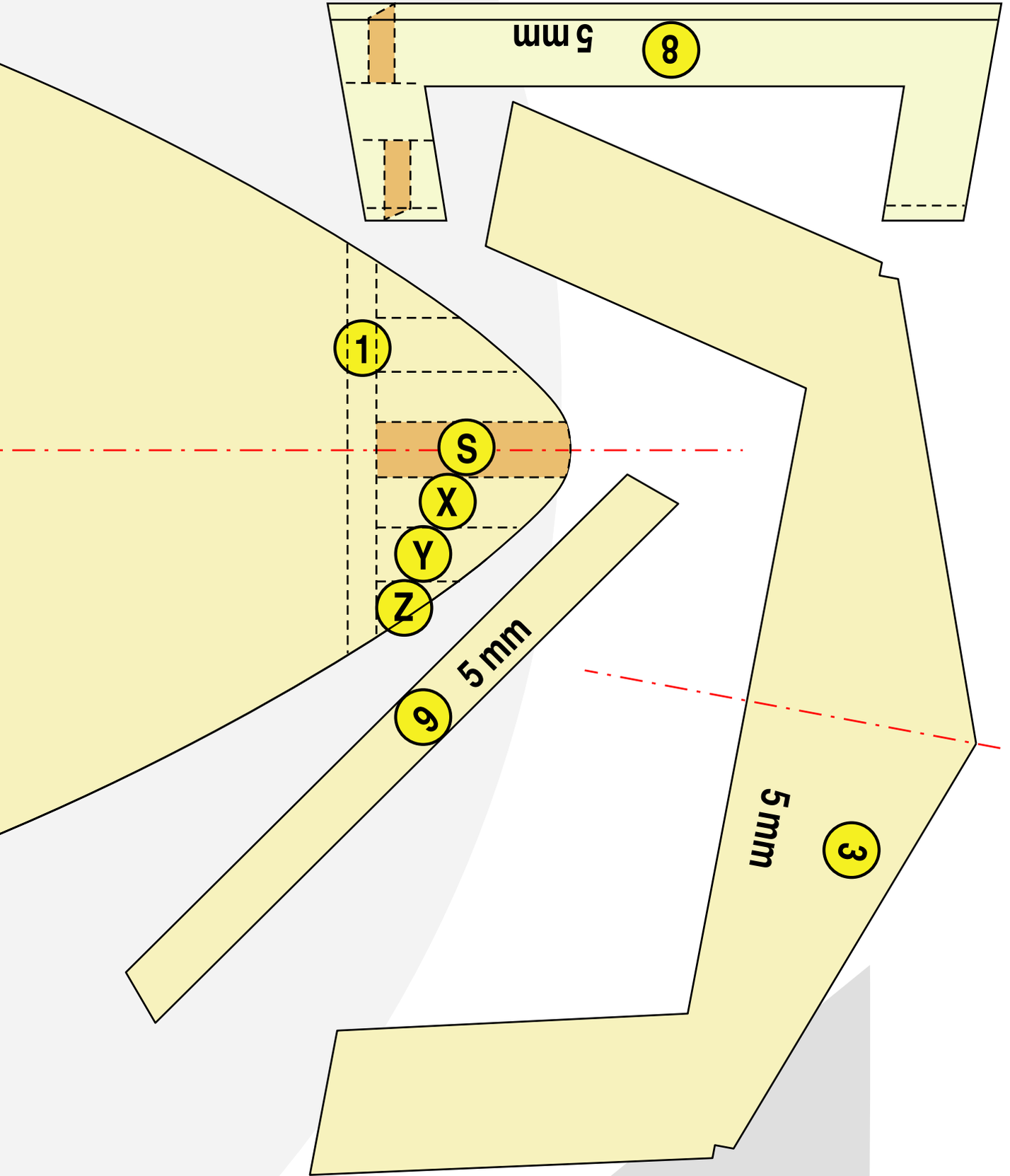
Robert GRANSEIGNE
CLAP 86
1979

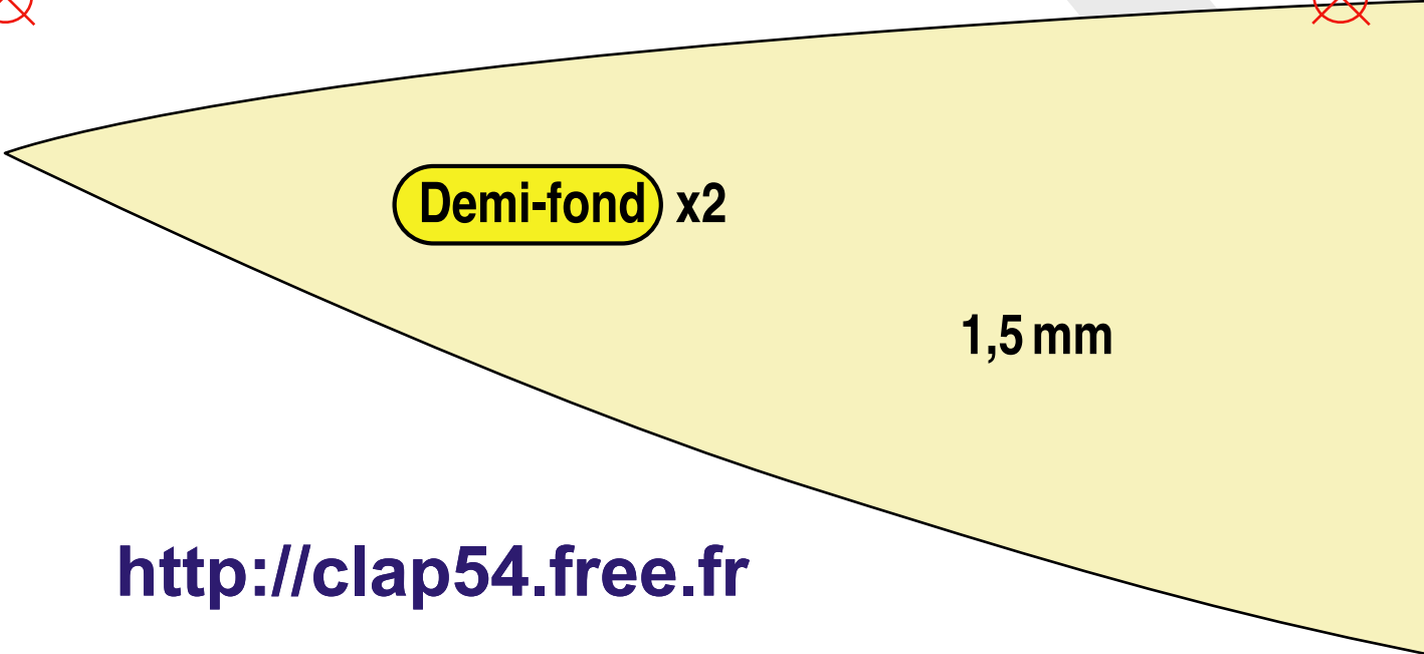
4

Y x2 10 mm

Z x2 10 mm



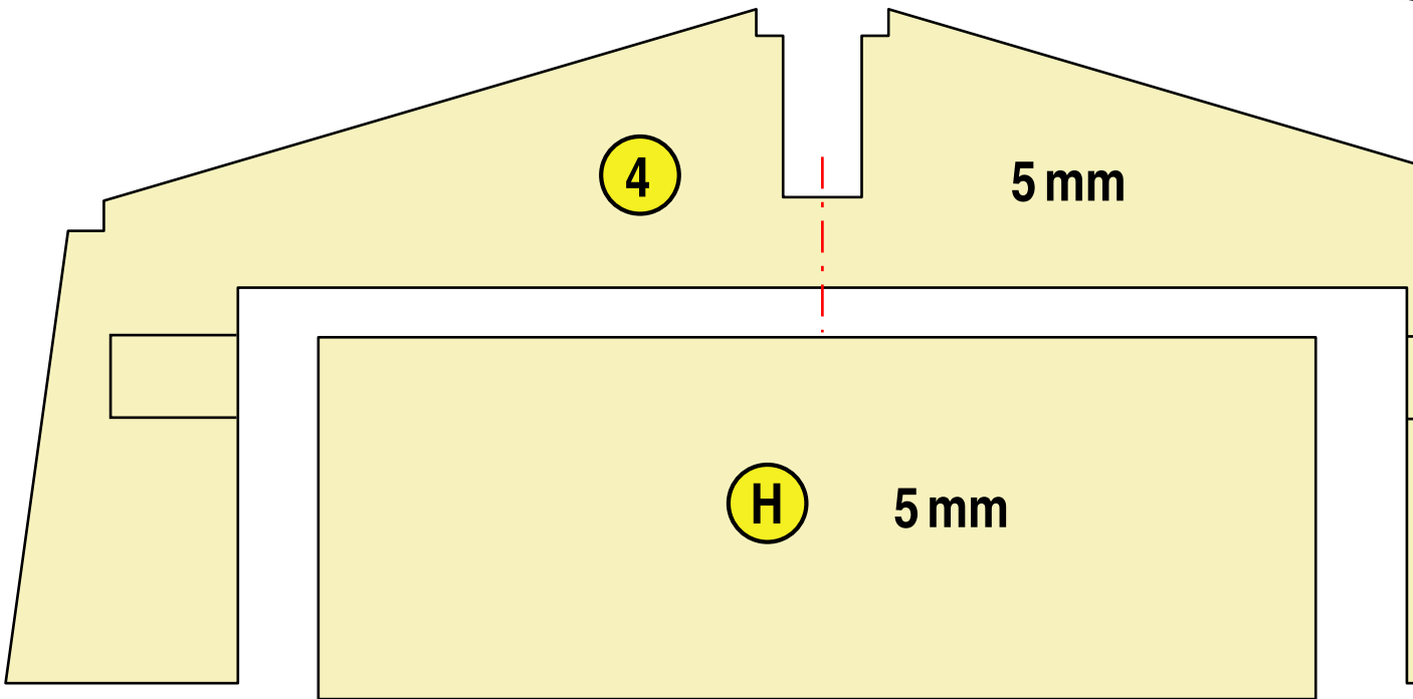




Demi-fond x2

1,5 mm

<http://clap54.free.fr>

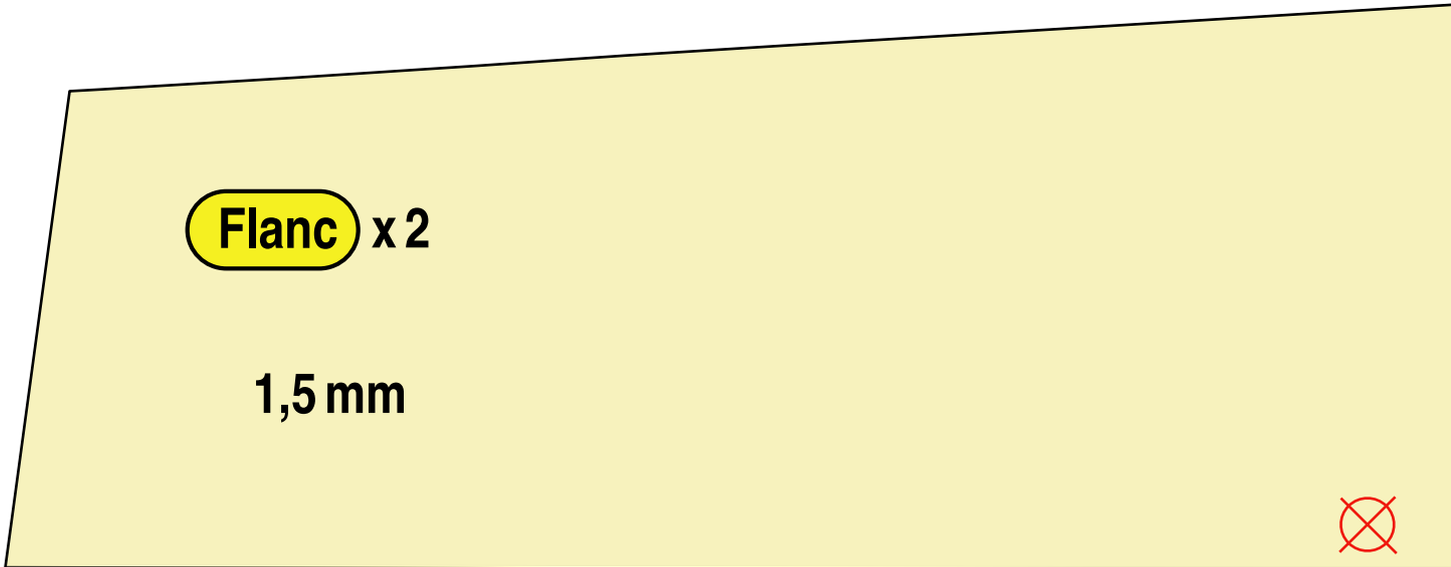


4

5 mm

H

5 mm



Flanc x2

1,5 mm



1,5mm



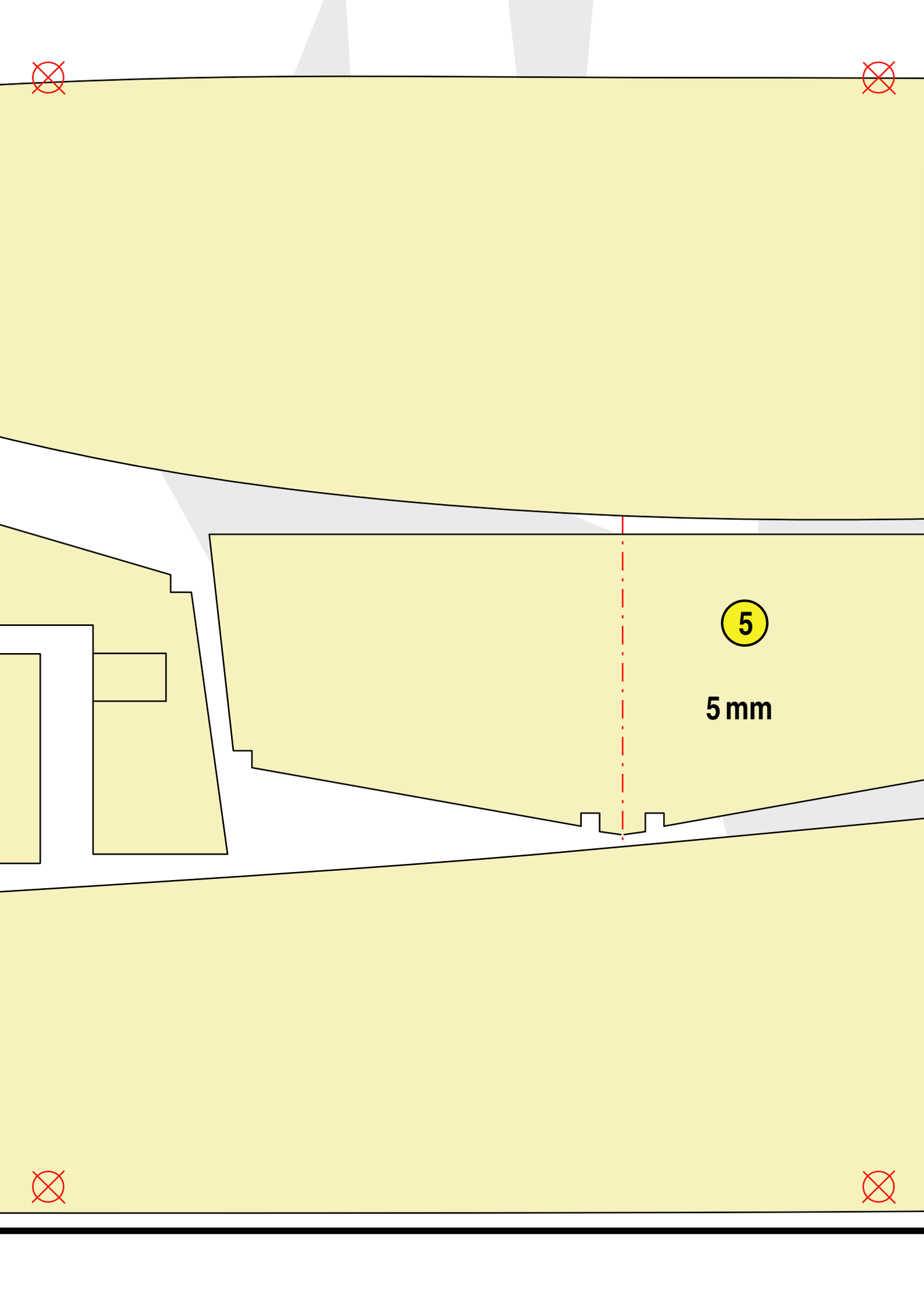
Ce plan est publié sur internet par le CLAP 54.
Il est mis à disposition sous un contrat
Creative Commons.

Le plan original et le dossier qui l'accompagne
sont parus dans le numéro spécial de CLAP
Modélisme paru en 1979.

J

5 mm

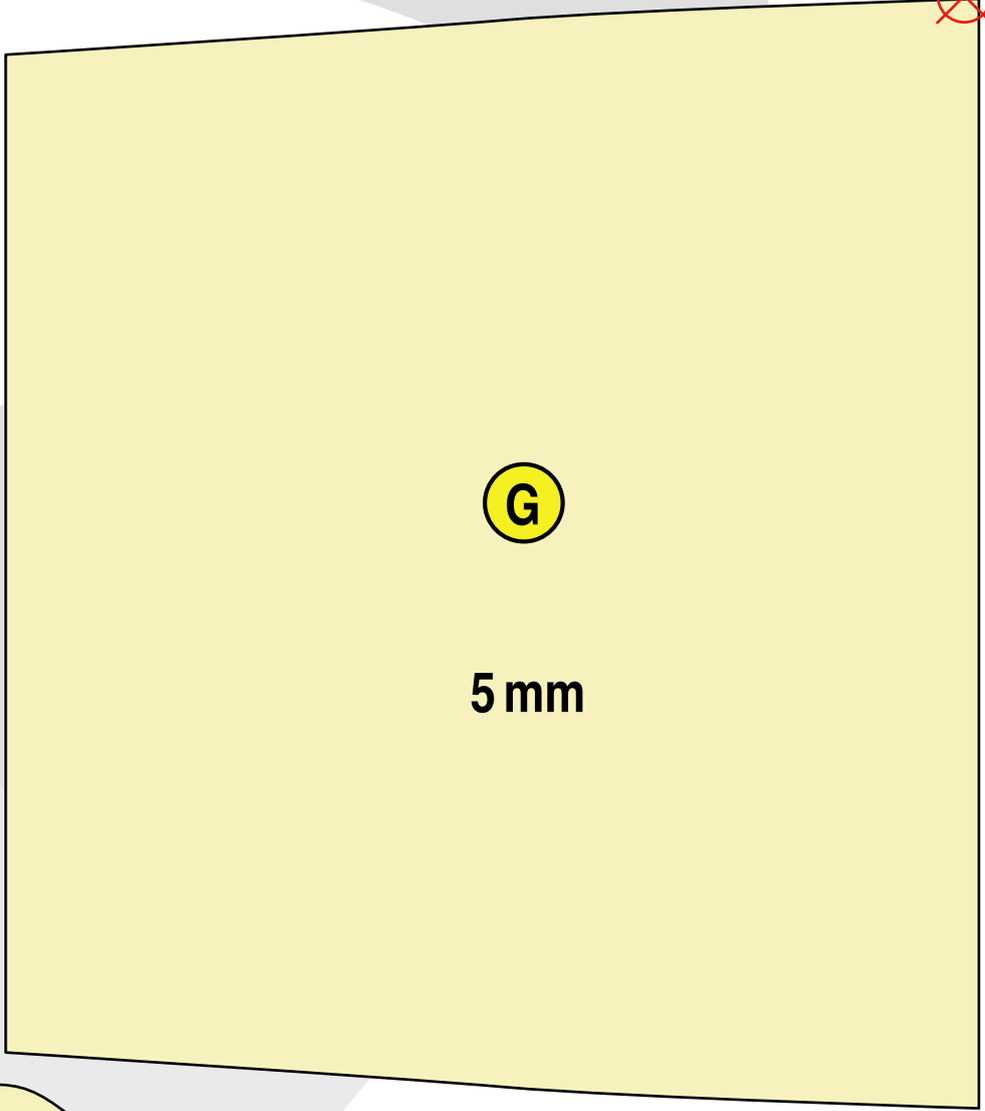
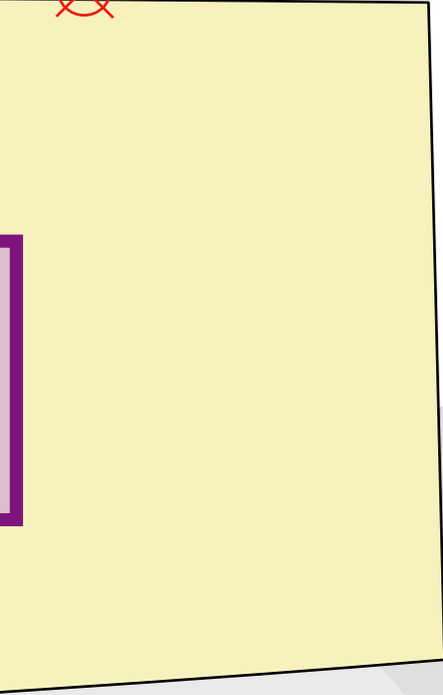




5

5 mm





G

5 mm

