

Diagram of a wing cross-section showing internal structure and labels:

- 2x2 dur**: Two rectangular blocks representing the main spar structure.
- 5x5 moyen**: A rectangular block representing the middle spar structure.
- Echelle 1:1**: A label indicating the scale of the drawing.
- Nervure marginale**: A label indicating the marginal rib structure.
- 10x2 ferme**: A label indicating the reinforcement structure.
- 5x2 moyen**: A rectangular block representing the middle spar structure.
- Echelle 1:1**: A label indicating the scale of the drawing.
- Nervure marginale**: A label indicating the marginal rib structure.

**Nervure marginale**

yen

**10x2 ferme**

**Balsa dur 30/10**

5x5 moyen

**Echelle 1:1**

**Nervure marginale**

**10x2 ferme**

Technical drawing of the experimental setup for the study of the effect of the angle of incidence on the reflection coefficient. The setup includes a fiber optic cable (Fibre de verre Ø10 à Ø6 masse 8g) connected to a photodetector (Démodulateur) and a light source (Laser). The fiber is coated with a 3x3 balise and a film of aluminum. The angle of incidence is 4.5° and the angle of reflection is 55°.

**Piqueur : 0°**

**Incidence : + 4.5°**

**Film aluminium** 3)

### 3x3 balsa

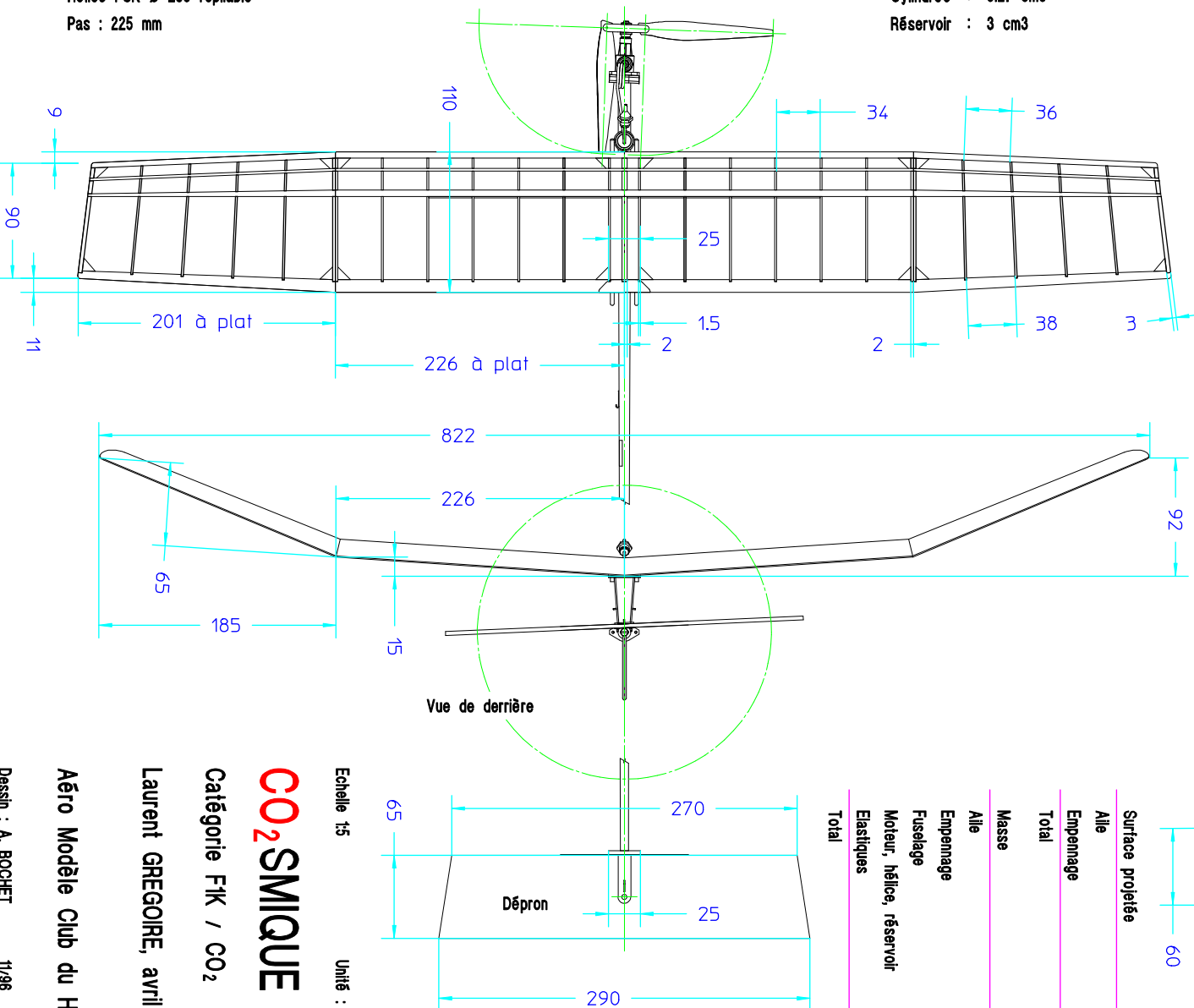
Débron



Moteur : Modela S  
Cylindrée : 0.27 cm<sup>3</sup>  
Réservoir : 3 cm<sup>3</sup>

**Virage à droite : 2°**

Virage montée + plané : à droite  
Hélice FSK Ø 230 repliable  
Pas : 225 mm



Unité : mm

CO<sub>2</sub>SMIQUECatégorie FK / CO<sub>2</sub>

**Laurent GREGOIRE, avril 94**

Aéro Modèle Club du Havre

**Dessin : A. BOCHET**

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