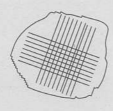
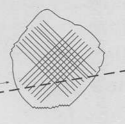


Tissu 80g/m² à 45° + 49g/m² à 90°



Tronçon A1 le renfort A16 en tissu 80g/m² est disposé à 45°



Aile en polystyrène extrudé 30 kg/m3

Tronçon A 1:

Longueur: 130 mm

Corde constante : 210 mm Flêche bord d'attaque : 0 mm

Vrillage: 0° Profil: SB96V

Tronçon A2:

Longueur: 434 mm

Corde emplanture : 210 mm Corde saumon : 125 mm

Flêche bord d'attaque : 108 mm

Vrillage: - 0,5° Dièdre: 30 mm Profil: SB96V A1

A8

0

Stabilisateur en polystyrène extrudé 30 kg/m3

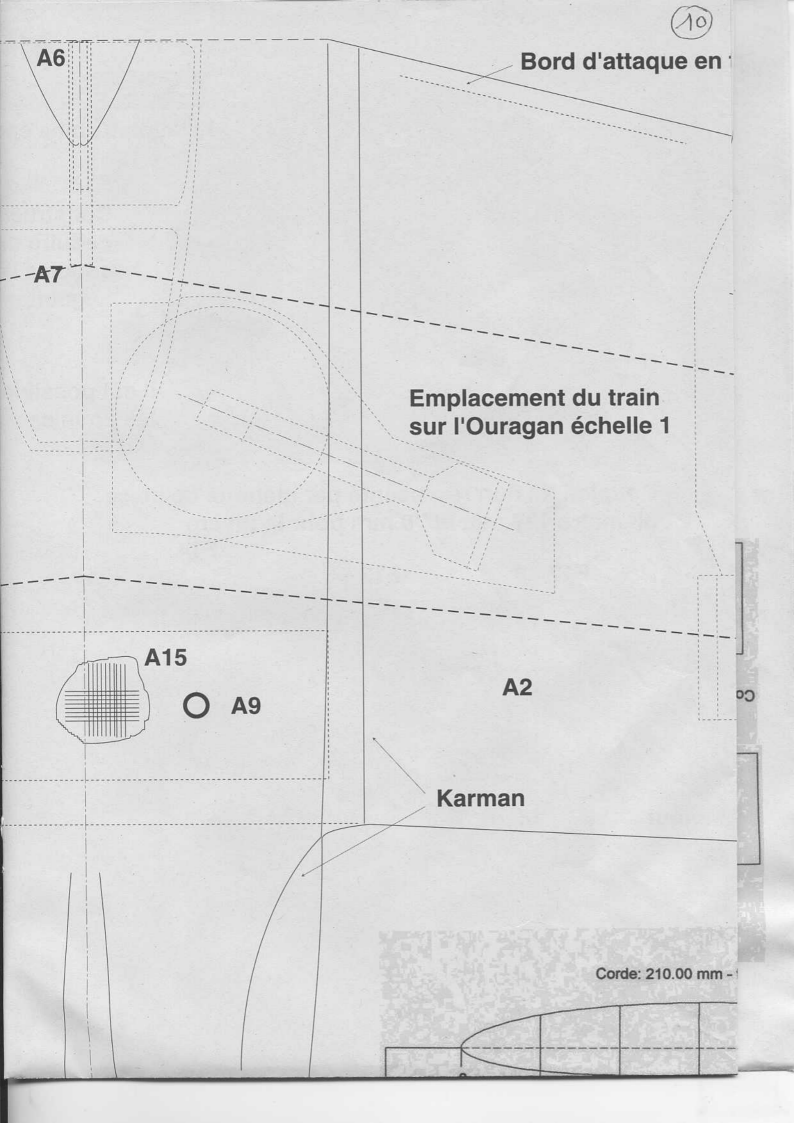
Tronçons S1 et S2 Longueur : 190 mm

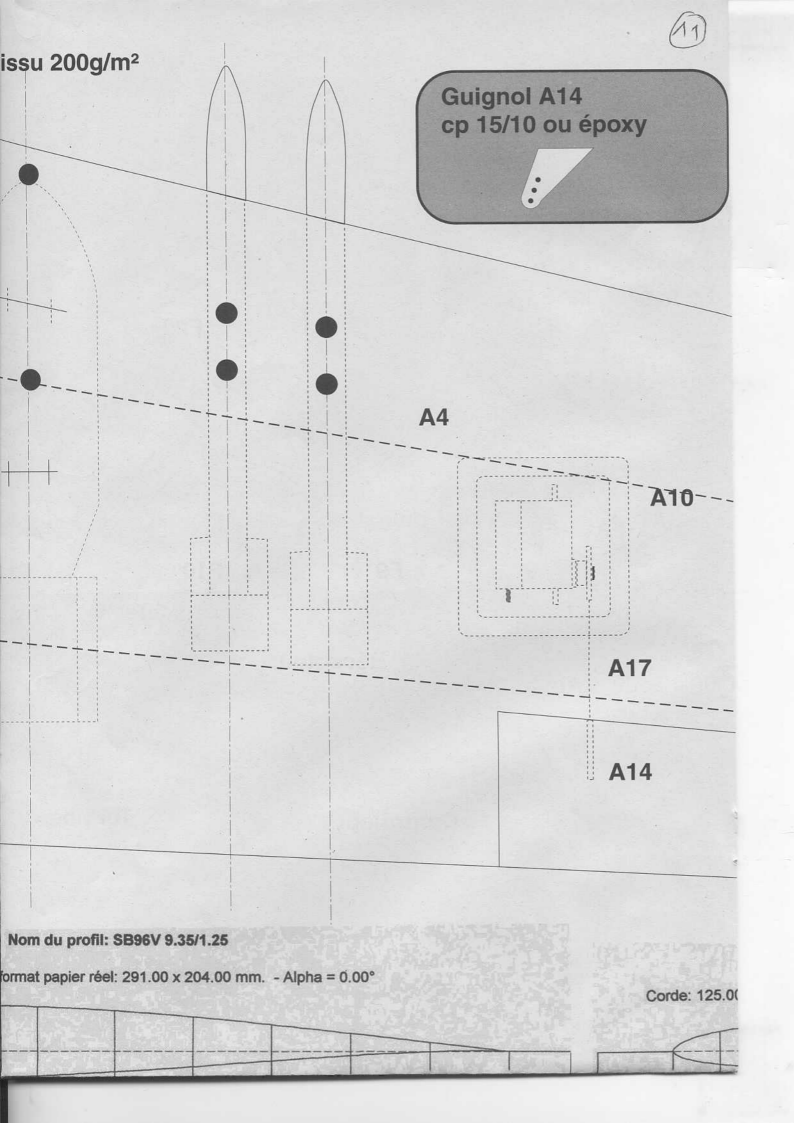
Corde emplanture: 130 mm

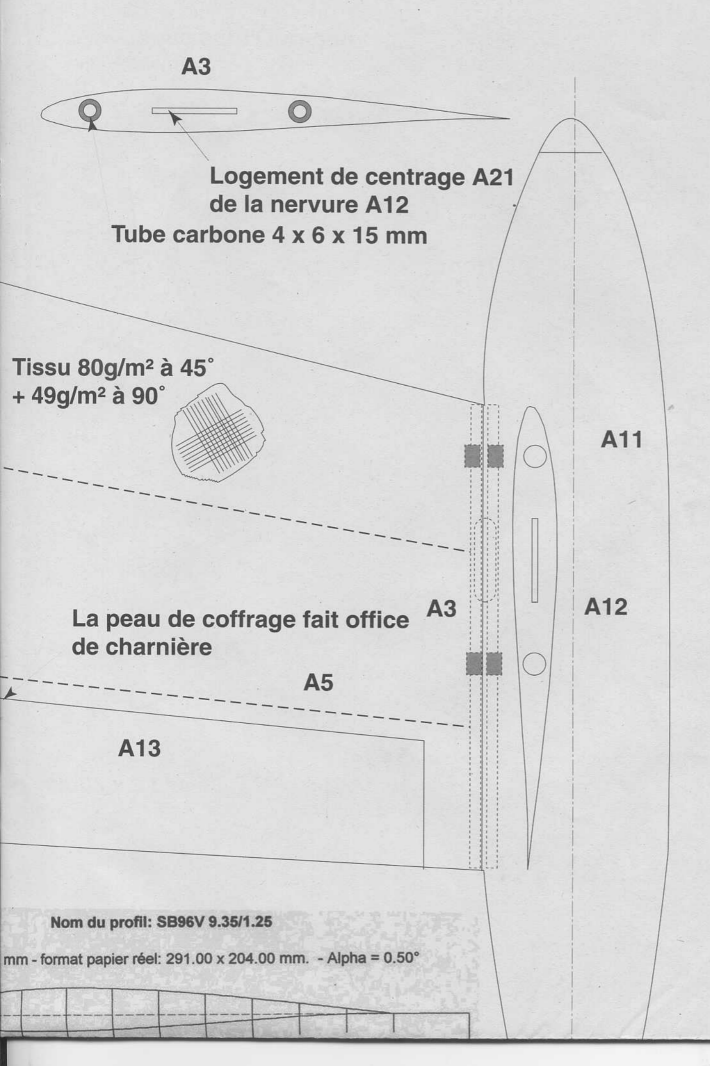
Corde saumon: 90 mm

Flêche bord d'attaque : 75 mm

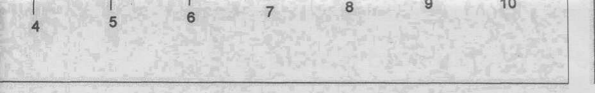
Vrillage: 0°







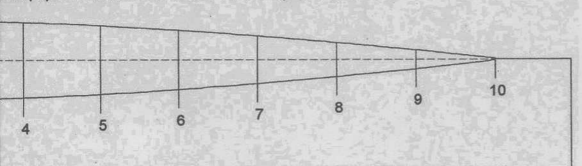


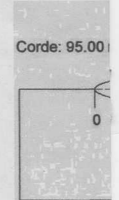


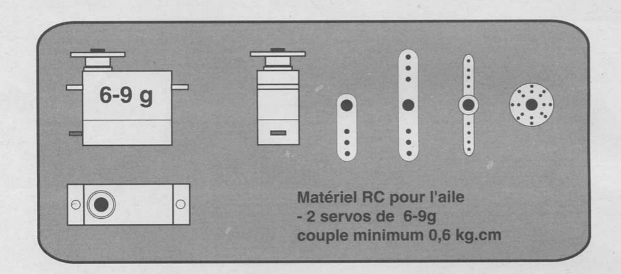




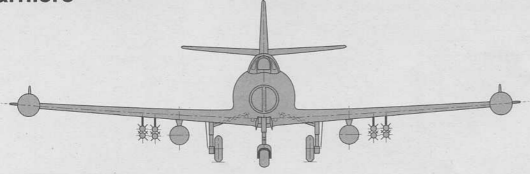
mat papier réel: 291.00 x 204.00 mm. - Alpha = 0.00°







La peau de coffrage fait office de charnière



Février 2008

