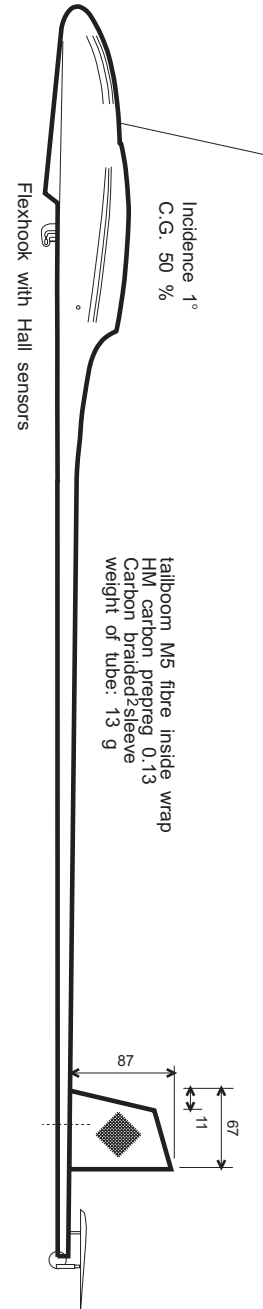
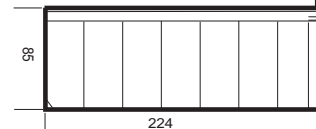
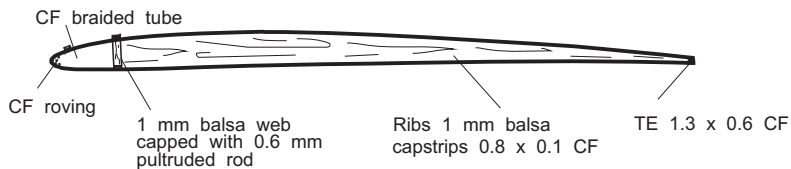
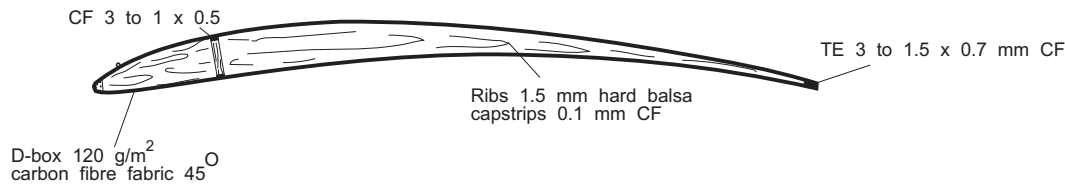
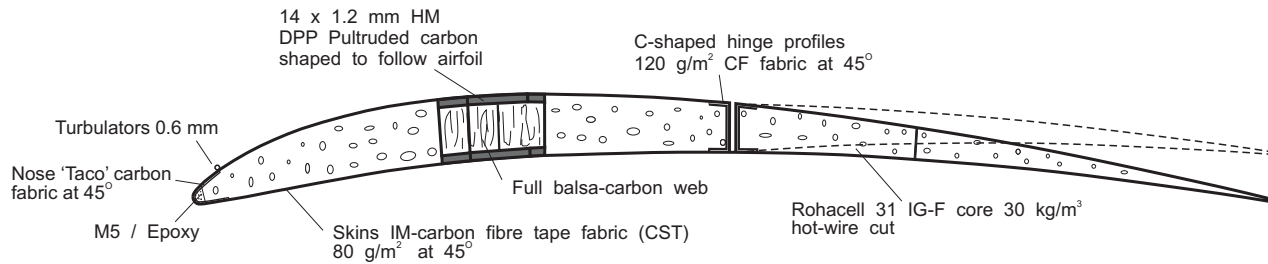


	Weights	Areas
Wing including joiners:	211 g	30.15 dm ²
Stabilizer:	7 g	3.8 dm ²
Fuselage:	197 g	
Total	415 g	33.95 dm²

timing:
 Pitch up: 0.3
 Ballistic : 0.9 (flap full up)
 First bunt 0.50
 Second bunt 0.60 seconds
 Flap up 50% during on-line acceleration

Features:
 - 3 element wing, secured to fuselage with 3 Nylon M3 screws
 - ABAS-plus timer, 4 servos, 2 parallel Kokam LiPo batteries
 - Wing flap at 50% chord, servo driven
 - Double strobe LEDs driven by timer
 - Piezo recovery beacon
 - VHF radio homing beacon
 - Li'l Victor Multi function RC transceiver system



EXSPAN

2006

Allard van Wallene
 Netherlands