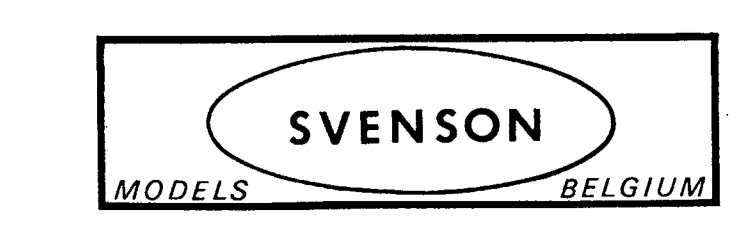


W1	2	ply 2 mm	center wingrib	nerveure centrale	C.P.L.
W2	2	balsa 2 mm	wing rib	nerveure	
W3	6	balsa 2 mm	wing rib	nerveure	
W4	6	balsa 2 mm	wing rib	nerveure	
W4a	2	ply 2 mm	rib for aileron horn location	nerveure de guignol	
W5	10	balsa 2 mm	aileron wingrib	nerveure d'aileron	
W6	2	balsa 115 x 20 x 6 mm	longeron triangular spar	longeron triangulaire	
W7	1	ply 2 mm	rear dihedral brace	clief de dièdre AR	
W8	4	balsa 420 x 60 x 2 mm	trailing edge stock	bord de fuite	
W9	2	ply 2 mm	center dihedral brace	clief de dièdre centrale	
W10	4	balsa 6 x 6 mm	main spar	longeron principal	
W11	1	dowel 88 x 628 mm	wing peg	goupille de fix. d'aile	
W12	4	balsa 720 x 90 x 2 mm	leading edge planking	coffrage de bord d'attaque	
W13	2	balsa 720 x 6 x 6 mm	leading edge spar	bord d'attaque	
W14	2	ply 3 mm	landing gear retainer shaped to rib outline	renfort de nervure à ajuster suivant nervure	
W15	2	wood block	landing gear block	bloc de montage pour train d'atterrissage	
W16	2	balsa	wingtips	saumons d'aile	
W17	2	balsa	aileron leading edge	bord d'attaque d'aileron	
W18	2	balsa 297 x 20 x 2 mm	W5 trailing edge	bord de fuite pour nervures W5	
W19	2	balsa 300 x 10 x 2 mm	W5 trailing edge spar	longeron pour bord de fuite des nervures W5	
W20	2	balsa 300 x 6 x 6 mm	cap strips	chapeaux de nervure	
W21	40	balsa 82 x 6 x 2 mm	webbing (grain vertical)	âmes de nervures à fibre verticale	
W22	20	balsa 58 x 38 x 2 mm	W5 trailing edge planking	plancher de palonnier	
W23	4	balsa 390 x 25 x 2 mm	scraps	coffrage central	
W24	2	ply	center wing planking	coffrage inférieur d'aileron	
W25	2	balsa 2 mm	bottom aileron planking		
W26	2	balsa 2 mm			
R1	1	balsa 6 mm	rudder bandsawn	dérive scie	
R2	1	balsa 6 mm	rudder bandsawn	dérive scie	
R3	1	balsa 6 mm	rudder bandsawn	dérive scie	
S1	1	balsa 100 x 60 x 8 mm	stabilo center	centre de stabilo	
S2	2	balsa 8 x 8 mm	stabilo leading edge	bord d'attaque de stabilo	
S3	2	balsa 8 x 3 mm	stabilo spars	nervures de stabilo	
S4	2	balsa 8 x 3 mm	stabilo trailing edge	bord de fuite de stabilo	
S5	2	balsa 6 mm	elevator bandsawn	volet de profondeur	
S6	2	balsa 150x10x10 mm	elevator tip	saumon de stabilo	

F1	1	ply 2 mm	Former die-cut	couple estampé	
F2	1	ply 2 mm	Former die-cut	couple estampé	
F3	1	balsa 2 mm	Former die-cut	couple estampé	
F3a	1	ply 2 mm	Former die-cut	couple estampé	
F4	1	ply 2 mm	Former die-cut	couple estampé	
F4a	1	ply 2 mm	Former die-cut	couple estampé	
F5	1	balsa 2 mm	Former die-cut	couple estampé	
F6	2	ply 2 mm	Former die-cut	couple estampé	
F7	1	balsa 3 mm	Former die-cut	couple estampé	
F8	1	balsa 3 mm	Former die-cut	couple estampé	
F9	1	balsa 3 mm	Former die-cut	couple estampé	
F10	1	balsa 3 mm	Former die-cut	couple estampé	
F11	2	ply 2 mm	Former die-cut	couple estampé	
F12	1	balsa 90 x 50 x 20 mm	tail block		
F13	1	balsa 385 x 6 x 6 mm	spar	longeron	
F14	1	balsa 2 mm	planking	coffrage	
F15	1	balsa 10 x 3 mm	reinforcement	renforcement	
F16	1	balsa 2 mm	reinforcement	renforcement	
F17	2	balsa 3 mm	fuselage floor	plancher	
F18	2	balsa 3 mm	fuselage doules die-cut	doublures de flancs de fusel.	
F19	2	hard 210 x 12 x 10 mm	fuselage sides	flancs de fuselage	
F20	2	wood	engine bearers	bâti-moteur bois dur	
F21	2	balsa 8 mm	reinforcement bandsawn	renforcement	
F22	1	balsa 10 x 10	reinforcement	renforcement triangulaire	
F23	1	balsa	rose block-bandsawn	bloc balsa scie	
F24	1	balsa	rose block-bandsawn	bloc balsa scie	
F25	1	balsa 2 mm	motor-hatch-planking	capot moteur	

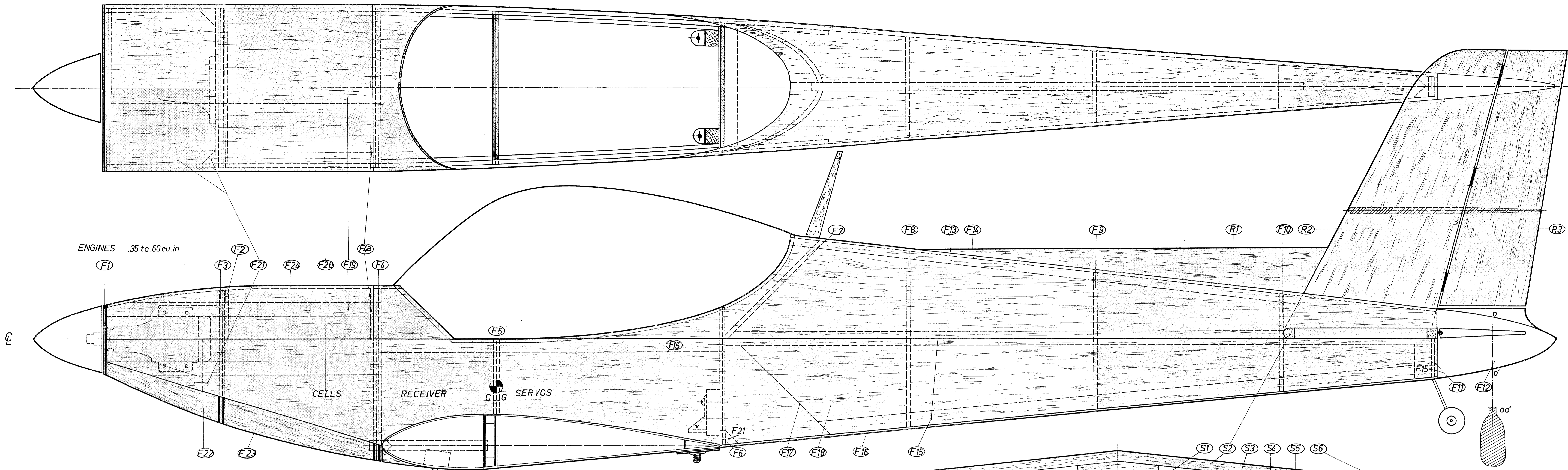
FLY-BOY		PACKING SPECIFICATIONS		LISTE DE COLISAGE	
D/C balsa 3 mm estampé		2 fuselage doubles F17		2 doublures de fuselage	
1 F7 F8 F9 F10		1 F7 F8 F9 F10		1 F7 F8 F9 F10	
D/C balsa 2 mm		D/C ply 2 mm		D/C ply 2 mm	
1 - F3		1 - F1		1 - F1	
1 - F4		2 - F3		2 - F3	
1 - F5		2 - F4		2 - F4	
4 - W2		1 - F5		1 - F5	
6 - W3		2 - F6		2 - F6	
6 - W4		1 - F2		1 - F2	
10 - W10		1 - F4a		1 - F4a	
		2 - W4a		2 - W4a	
		2 - W1		2 - W1	
Bandsawn balsa scie		balsa 6 mm R1 R2 R3		2 - S5	
2 - S5		2 - S5		2 - S5	
2 - F20		1 - complete main gear		1 - complete main gear	
2 - wingtips - saumons d'aile		2 main wheels NH3		2 main wheels NH3	
1 - S1 balsa 100 x 60 x 8		1 tail wheel		1 tail wheel	
		80 mm music wire Ø 2 mm		80 mm music wire Ø 2 mm	
		1 elevator horn		1 elevator horn	
		1 differential bellcrank		1 differential bellcrank	
		1 control horn		1 control horn	
		1 bolts MB 3 mm		1 bolts MB 3 mm	
		15 hinges		15 hinges	
		1 pair camlocks		1 pair camlocks	
		2 plans (1 decal sheet)		2 plans (1 feuille de décalcomanies)	
		1 canopy		1 cockpit	

ACCESSORIES		ACCESSOIRES	
2 motor mounts 210 x 12 x 10 mm		2 bâtis-moteur	
1 tank 200 cc		réservoir	
1 complete main gear		train principal complet	
2 main wheels NH3		roues principales	
1 tail wheel		roue de queue	
CAP		CAP	
guignol de profondeur		guignol de profondeur	
palonnier différentiel		palonnier différentiel	
guignol		guignol	
boulons		boulons	
charnières		charnières	
camlocks		camlocks	
plans		plans	
(1 feuille de décalcomanies)		(1 feuille de décalcomanies)	
1 cockpit		1 cockpit	



FLY-BOY

Design & Drawings: Leon Janssens



ENGINES .35 to .60 cu.in.

CELLS
RECEIVER
CLUG
SERVOS



FLY-BOY

ENVERGURE 150 cm
WINGSPAN

SURFACE ALAIRE 45,5 dm2
WING AREA

MOTEURS .35 - .60 (6 cc - 10 cc)
ENGINES

Design & Drawings: Leon Janssens

