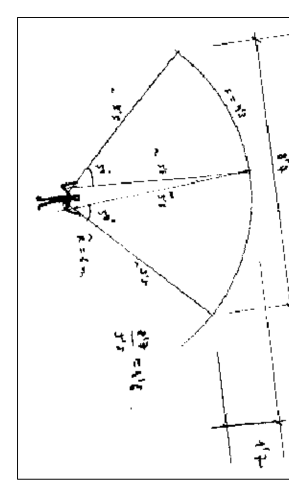
laboratori d'envol

glider engineering

laboratori

d'envol



BATTENS: none (optional)	SHORT PACK: 1.7 m (5.6 ft)	GLIDER WEIGTH: 18 kg (40 lb) estimation	FRAME: 6061—T6 Aluminum	CLOTH: POLYESTER 65 gr/m2	MAX GLIDE : 5	AIRFOIL BILLOW : 3,5°	NOSE ANGLE: 90°	KEEL LENGTH: 5,60 m (18,3 ft)	ASPECT RATIO: 3,2	SPAN: 7,92 m (26 ft)	ΤΟΤΑL WEIGHT RANGE: 60-85 Kg (130 - 180 lb)	AREA PROJECTED: 19,6 m2 (211 ft2)	MODEL: laboratori d'envol SPS2008	Short pack standard hang glider

"SPS2008" STANDARD HANG GLIDER

perehc@geocities.com http://www.geocities.com/pere_hc Teià-Barcelona, january 2008 Pere H. Casellas

GNU General Public License 2.0 http://www.gnu.org planes, and the derived glider, in agreement with the criteria of LICENSE: It is allowed the free study, copy, and modification of these

	13	12	11	10	9	رج 8 8	8,1	7	6	Q	4.4	4.3	4,2	4.1	4	ω	ව	1	
TOTAL	NOTES AND ADVICES	LUFF LINES	3D MODEL	TRANSPORTATION BAGS	SAIL COLORS DESIGN	SAIL DETAILS (2)	SAIL DETAILS (1)	SAIL GEOMETRY	PARTS LIST	PARTS DETAILS	WIRES	TRIANGLE, ANTENNA	CROSSBAR-LE, TELECOPICAL TUBES UNION	NOSE. AFT KEEL	FRAME DETAILS	FRAME	AIRFOIL GEOMETRICAL ANALYSIS	INDEX AND GENERAL DATA	INDEX
17	⊢	↦	₽	↦	⊢	↦	↦	⊢	Ď	↦	↦	↦	↦	↦		₽	1	1	

Attention: The information contained in these planes only must be used by people with high formation in hang gliding, that knows well the associated risks of the activity Laboratori d'envol does not take responsibility of the accidents or deaths caused by the use of this information.