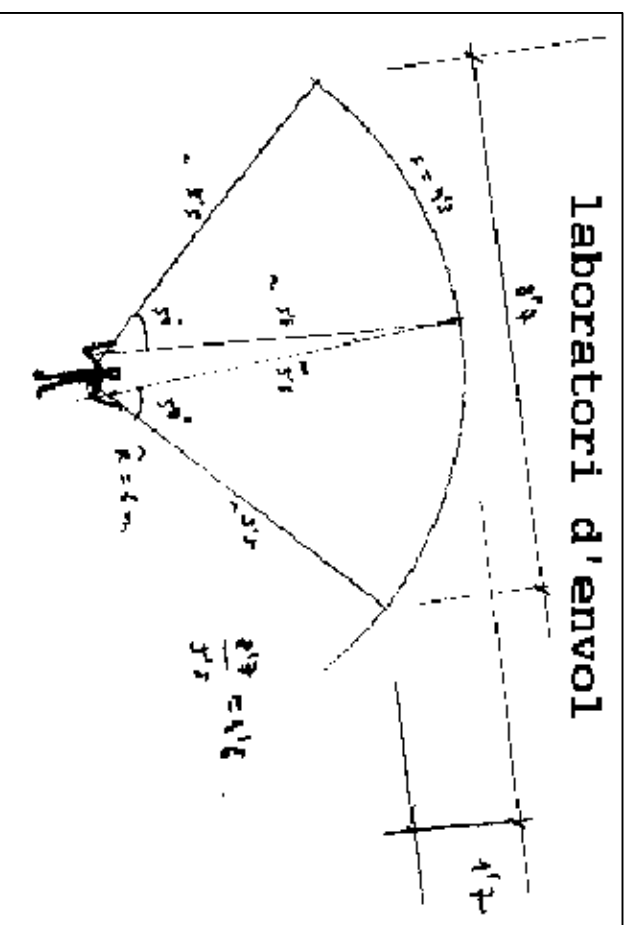


laboratori d'envol

glider engineering



Short pack standard hang glider
MODEL: laboratori d'envol SPS2008
AREA PROJECTED: 19,6 m ² (211 ft ²)
TOTAL WEIGHT RANGE: 60-85 Kg (130 - 180 lb)
SPAN: 7,92 m (26 ft)
ASPECT RATIO: 3,2
KEEL LENGTH: 5,60 m (18.3 ft)
NOSE ANGLE: 90°
AIRFOIL BILLDOW : 3,5°
MAX GLIDE : 5
CLOTH: POLYESTER 65 gr/m ²
FRAME: 6061-T6 Aluminium
GLIDER WEIGHT: 18 kg (40 lb) estimation
SHORT PACK: 1,7 m (5.6 ft)
BATTENS: none (optional)
HOMOLOGATION: NONE (EXPERIMENTAL PROTO)

“SPS2008” STANDARD HANG GLIDER

Pere H. Casellas

Teià-Barcelona, January 2008

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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.