



PARAGLIDING WORLD CUP ASSOCIATION

Sponsored by :

*Advance Alixa Cross Country Edel
Falhawk Firebird Flying Planet FreeX Gin Gliders
Gradient NCV Porcher Marine Nova Ozone
PWCA President Rip'Air*

Datasheet for Prototypes in PWC Competitions

Glider: Weight range:

Serial Nr: Date:

Homologation:

We confirm that the glider specified in this document conforms to the ACPUL competition standard.

We confirm that the model of the glider specified in this document has passed the following load and shock tests:

Nr:

Date:

Organisation (DHV / ACPUL):

(model means: same line configuration, line diameter and line manufacturer as the tested glider).

We confirm that

Pilots Name:

is allowed to fly with glider specified in this document.

Date:

Stamp and signature:

Annex : Type specification and line plan

Type specification

Model: Serial Nr:

Speed system:

	A	B	C	D	E
Normal position:					
Trim closed:					
Trim open:					
Max. accelerated:					

- Every riser is pulled with 5 kp of tension during measuring.
- The length is the total length from the lowest point of the riser to the lines, including the top carabiner.

Lines specification

	Main lines	Middle lines (1)	Middle lines (2)	Top lines (3)
Line type designation				
Diameter				
nominal breaking strength				
Material				
Number of A - Lines				
Number of B - Lines				
Number of C - Lines				
Number of D - Lines				
Number of E - Lines				
Number of Stabiliser -Lines				

Lineplan

Model: Serial Nr:

	A	B	C	D	Brake
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					

- A 1 is the first line from the centre.
- Every line is pulled with 5 kg of tension during measuring.
- The line length is the total length from the canopy to the carabiner.

PWCA Office
Verel Dessous, St Germain, 74290 TALLOIRES FRANCE
Phone : ++ 33 (0)4 50 64 40 97 - Fax : ++ 33 (0)4 50 64 40 97