



Main data

Type	high performance
Type test reference #	DHV 01-0411-05 BHPA 0510169
Area, sqm	13.5
Wing span, m	13.2
Aspect ratio	12.9
Nose angle	150
Weight, kg	39
Hook-in weight, kg	50-120
Breakdown length, m	5.7x0.5x0.2
Min.sink ratio, m/s	0.65
Min.airspeed, km/h	33-35
Max.airspeed, km/h	110+
Best glide ratio	19

1 5	Grille Polyester 180G	Clear <i>only</i>		
1	Dacron 140 TNF-MT	White - 0000 <i>only</i>		
4 5	Dacron 170 Color MT	Black - 2100, Grey - 2328, Hot Red -3105, Red - 3125,	Fluor Orange - 4197, Yellow - 5076, Fluor Yellow - 5280, Green - 6047,	Fluor Green - 6094, Mint - 6223, Dark Blue -7352
2	Insignia Cloth	Black, Red, Dark Blue		

Wing color

1 _____

2 _____

4 _____

5 _____

Dealer _____

Customer _____

Date _____

Notes _____

	Leading Edges	A-frame			Hangglider bag		
		Uprights	Speed bar	Wires	Bag type	Bag weight	
Standard	Gelcoat <input type="checkbox"/>	Wills Wing <input type="checkbox"/>	Carbon <input type="checkbox"/>	d=2.0, 1X19 without plastic cover <input type="checkbox"/>	Separated into 2 parts <input type="checkbox"/>	Light <input type="checkbox"/> Medium <input type="checkbox"/>	Heavy <input type="checkbox"/>
Options	Superfinish <input type="checkbox"/>	Bautek <input type="checkbox"/>	Alu round <input type="checkbox"/>	d=2.5, 7X7 with plastic cover <input type="checkbox"/>	Integral <input type="checkbox"/>	Light <input type="checkbox"/> Medium <input type="checkbox"/>	Heavy <input type="checkbox"/> Heavy with foam insert <input type="checkbox"/>