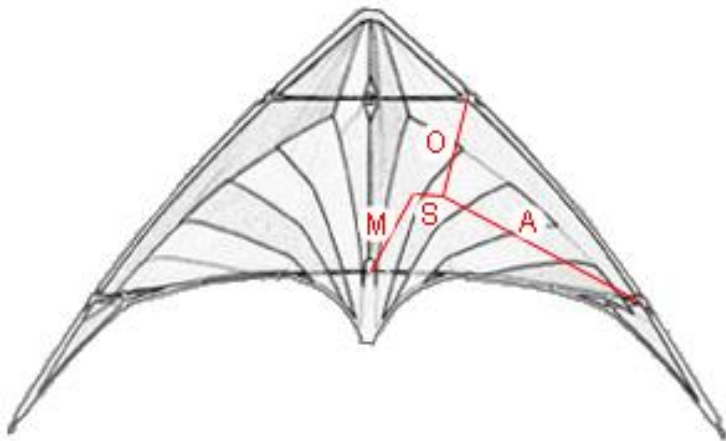


**BRIDLE**

**JAM\_SESSION\_2001**

116760



O = 67,5 cm ; M = 67,0 cm ; A = 66,0 O / M = 50 X = 28

**MATERIAL**

**INFOS**

**CATEGORY**

- Beginne
- Advance
- Master
- Allroun
- Trick
- Traction
- Precision
- Freestyl
- Tea
- Low

**WIND RANGE**

5 - 38 KM/H  
3 - 24 MPH  
1 - 5 BFT.  
3 - 21 KNOT.

**OPT. WIND**

15 KM/H  
9 MPH  
3 BFT.  
8 KNOT.

**FLYING LINE**

25 - 70 kp      20 - 35 m  
50 - 150lbs    65 - 115 ft

**DIMENSIONS**

cm    inch  
212    83,5  
107    42,1  
g      oz  
300    10,6



**HINTS & TIPPS**

great allround state of the art kite, updated from the Jam Session that has been very successful during th elast couple of years. The JS Millenium is even more tricky than the previous one. In addition to the usuall trick it does deadlaunches, flic flacs ect. It is very stable in stalls and slides plus it has a rocking precision now

**SAIL MATERIAL**

Spinnaker Polyester VENTEX

**INCLUDED**

**PRODUCT INTRODUCTION** — **PRODUCT CLEARING**

Februar 1999

**FRAME**

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
A60075	upp. spreader	carbon AVIA .2300 0,75m	1	50
A60082	Spine	carbon AVIA .2300 0,825m	1	82,5
A60075	low. spreader	carboin AVIA .2300 0,75m	2	75
A60100	leading Edge	carboin AVIA .2300 1m	2	100
135840	leading Edge	carbon rod 4mm / 1m	2	50
130105	inner standoff	fiberglas rod, 2,1mm	2	23,5
130105	mid. standoff	fiberglas rod, 2,1mm	2	23,5
130105	outer standoff	fiberglas rod, 2,1mm	2	23,5

**PARTS**

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
153412	Standoff/Sail	standoff clip 2 mm	2
153410	Standoff/Sail	standoff clip	4
135988	Leading edge	G-force connector APA	4
153416	Standoff/Spreader	Standoff connector	6
144200	Standoff/Spreader	endcap 2 mm	6
153490	Spine/Upper Spreader	Rubber o-ring 10/4 mm	1
153640	Wingtip	HQ splitnock 4 mm	2
135914	leading edge	alu-ferrule	2
135100	leading edge	plastic sleeve	2
144550		endcap 5,5 mm	3
160060	Center T	Center T	1
150660	Spinetip	PE tube	1