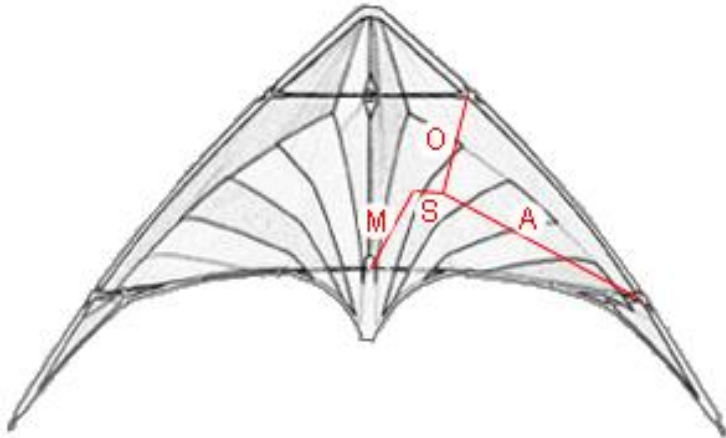


BRIDLE

JAM_SESSION_MILLENIUM_LIG

116765



O = 47,5 cm ; M = 75,5 cm ; A = 56,5 cm ; S = 35 cm

MATERIAL

INFOS

CATEGORY

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

WIND RANGE

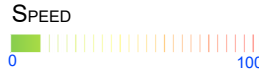
WIND RANGE	OPT. WIND
3 - 28 KM/H	10 KM/H
2 - 17 MPH	6 MPH
1 - 4 BFT.	2 BFT.
2 - 15 KNOT.	5 KNOT.

FLYING LINE

25 - 50 kp	15 - 35 m
50 - 110lbs	45 - 115 ft

DIMENSIONS

	cm	inch
	204	80,3
	112	44,1
	250 g	8,8 oz



HINTS & TIPPS

SAIL MATERIAL

VENTEX Polyester

INCLUDED

PRODUCT INTRODUCTION — PRODUCT CLEARING

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a50075	leading Edge	Kohlefaser AVIA .1960 0,75m	4	75
a50082	Spine	Kohlefaser AVIA .1960 0,825m	1	82,5
a50075	upp. spreader	Kohlefaser AVIA .1960 0,75m	1	50
a50075	low. spreader	Kohlefaser AVIA .1960 0,75m	2	72,5
a20100	inner standoff	Microcarbon AVIA .080 1m	2	23
a20100	mid. standoff	Microcarbon AVIA .080 1m	2	21
a20100	outer standoff	Microcarbon AVIA .080 1m	2	18,5

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135975	Upper and lower Leading	Connector Avia APA "E" .196	4
153650	Wingtip	HQ Splitnock 5mm	2
160050	Center T	Exel 5mm	1
150660	Spinetip	PE-Tube o6/3mm	1
153415	Standoff/Spreader	HQ Stand Off Connector 3,5-5,5 mm	6
153412	inner Standoff/Sail	HQ Standoff Clip	2
153410	middle Standoff/Sail	HQ standoff clip/smooth	2
153410	outer Standoff/Sail	HQ standoff clip/smooth	2
135912	Leading Edge Ferulle	Avia alu ferrule 0.196 / 5mm	2
135995	lower spreader	reinforcement fiberglas plug Avia .196 10 cm	2
153490	Spine/Upper Spreader	rubber ring 10/4 mm	1