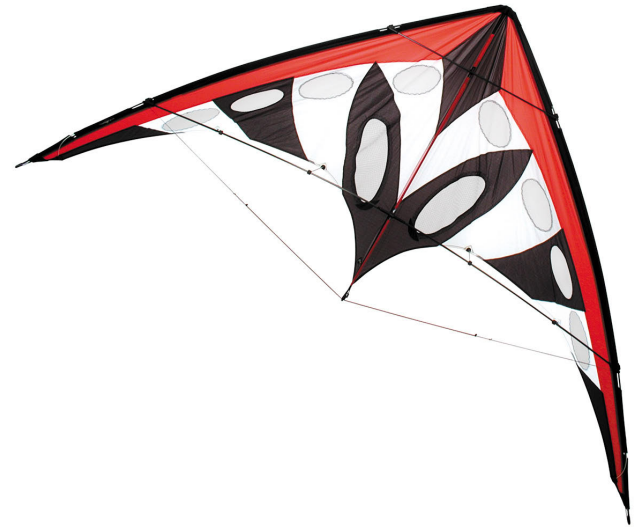
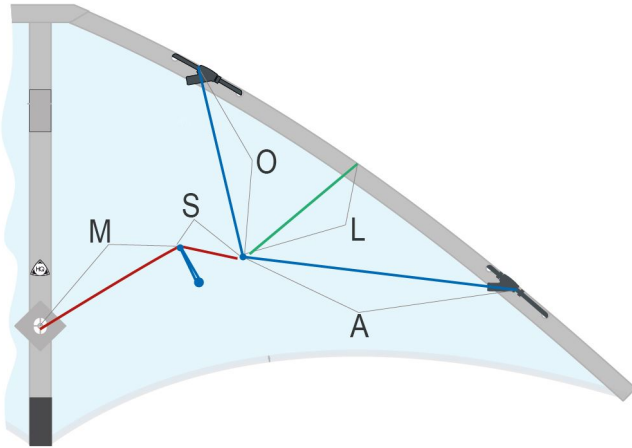


BRIDLE

TRAMONTANA_2001_VENTE

117302xx



O = 70 cm ; M = 81 cm ; A = 78 cm ; S = 16 cm ; L = 61 cm

MATERIAL
Corded Dyneema 96 kp

INFOS

CATEGORY

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

WIND RANGE

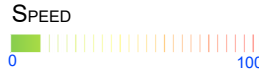
WIND RANGE	OPT. WIND
11 - 40 KM/H	25 KM/H
7 - 25 MPH	16 MPH
2 - 6 BFT.	4 BFT.
6 - 22 KNOT.	13 KNOT.

FLYING LINE

FLYING LINE	
95 - -- kp	30 - 35 m
200 - 0 lbs	95 - 115 ft

DIMENSIONS

	cm	inch
	240	94,5
	120	47.2
	351 g	12,4 oz



HINTS & TIPPS

Technical details like the STANDARD, the TRAMONTANA - VENTED is made for higher winds. Generously applied mesh-window allow the pilot an excellent control even at stormy conditions. The large meshed panels have a pocket at the backside and can be closed by a piece of transparent film (included) on

SAIL MATERIAL

Ventex

INCLUDED

PRODUCT INTRODUCTION — PRODUCT CLEARING

Februar 2001

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a60165	upp. spreader	Kohlefaser AVIA .2300 1,65 m	1	55,5
a60165	Spine	Kohlefaser AVIA .2300 1,65 m	1	100
a60082	low. spreader	Kohlefaser AVIA .2300 0,825m	2	82,5
a60082	upp. leading edge	Kohlefaser AVIA .2300 0,825m	2	82,5
a60082	low. leading edge	Kohlefaser AVIA .2300 0,825m	2	82,5
130350	inner standoff	Fiberglass rod, black, 3mm	2	25,5
130350	outer standoff	Fiberglass rod, black, 3mm	2	21,5
130105	batten	Fiberglass rod, 2,1mm	2	18,5

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135914		Avia Alu-ferrule	3
144550		endcap 5,5 mm	3
135988	leading edge	leading edge connector APA "B"	4
153660	Wingtip	splittnock 6 mm	2
160160	Spinetip	splittnock Exel	1
153490	Spine/Upper Spreader	rubbering 10/4	1
153411	Standoff/Sail	HQ-stand off clip	2
153413	Standoff/Sail	HQ-stand off clip	2
153416	Standoff/Spreader	HQ-stand off connector 5,5-6,3	4
144200	standoff	endcap 2mm	4
144300		endcap 3 mm	4
153495		clip 6mm	7