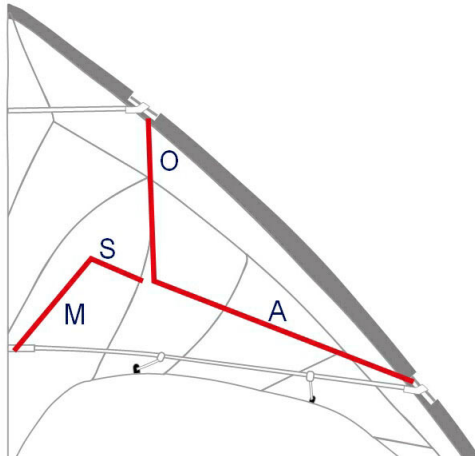


BRIDLE

TRAMONTANA-98

117300-98



O = 46 cm ; M = 63 cm ; A = 82,5 cm ; S = 29 cm

MATERIAL
125 kp Dacron

INFOS

CATEGORY

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

WIND RANGE

8 - 35 KM/H
5 - 22 MPH
2 - 5 BFT.
4 - 19 KNOT.

OPT. WIND

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

FLYING LINE

25 - 70 kp 20 - 40 m
50 - 150 lbs 65 - 130 ft

DIMENSIONS

	cm	inch
	240	94,5
	120	47.2
	g	oz
	353	12,5



HINTS & TIPPS

Our successful competition kite the Tramontana.

SAIL MATERIAL

Polyester VENTEX

INCLUDED

PRODUCT INTRODUCTION — PRODUCT CLEARING

Februar 1998

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a60082	leading Edge	5,9 mm carbontube Avia .2300	4	82,5
a60125	Spine	5,9 mm carbontube Avia .2300	1	106
a60082	low. spreader	5,9 mm carbontube Avia .2300	2	82,5
a60065	upp. spreader	5,9 mm carbontube Avia .2300	1	65
130105	outer standoff	2,1 mm fiberglasrod wrapped	2	23,2
130105	inner standoff	2,1 mm fiberglasrod wrapped	2	21,5
a20071	batten	3 mm fiberglasrod wrapped	2	20

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
153407	Upper Leading Edge	HQ connector 5,9 mm	2
153407	Lower Leading Edge	HQ connector 5,9 mm	2
153660	Wingtip	HQ nock 6 mm	1
160060	Center T	center tee 6 mm (Exel)	1
153660	Spinetip	HQ nock 6 mm	1
153416	Standoff/Spreader	HQ standoff connector 5.5 - 6.3 mm	4
153412	inner Standoff/Sail	HQ standoff clip 2 mm	2
153412	outer Standoff/Sail	HQ standoff clip 2 mm	2
153416	Leading Edge/sail (batten)	HQ standoff connector 5.5 - 6.3 mm	2
153120	Leading Edge Ferulle	Avia alu ferulle .2300	2
135979	lower spreader	reinforcemant fiberglas plug Avia .2300 10	2
153490	Spine/Upper Spreader	rubber ring 10/4 mm	1