



O=48,5 M=63,5 A=56,5 S=17,0

MATERIAL
Sleeved Dyneema 96 kp, gray

INFOS

CATEGORY

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

WIND RANGE

WIND RANGE	OPT. WIND
5 - 40 KM/H	15 KM/H
3 - 25 MPH	9 MPH
1 - 6 BFT.	3 BFT.
3 - 22 KNOT.	8 KNOT.

FLYING LINE

45 - 75 kp	15 - 30 m
90 - 160 lbs	45 - 95 ft

DIMENSIONS

	cm	inch
	201	79,1
	102	40,2
	g	oz
	306	10,8



HINTS & TIPPS

The Maestrale is fast, radical and "mean". This makes it the ultimate flying machine for the advanced pilot. Delivers every trick with remarkably high precision.

SAIL MATERIAL

VENTEX

INCLUDED

PRODUCT INTRODUCTION — **PRODUCT CLEARING**

Februar 2001

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a60070	upp. spreader	carbon AVIA .2300 0,70m	1	50
a60070	Spine	carbon AVIA .2300 0,70m	1	70
a60070	low. spreader	carbon AVIA .2300 0,70m	2	70
a60070	upp.leading Edge	carbon AVIA .2300 0,70m	2	70
a60070	low.leading edge	carbon AVIA .2300 0,70m	2	70
130105	outer standoff	Fiberglas rod, 2,1mm	2	55,5
130105	mid. standoff	Fiberglas rod, 2,1mm	2	40,5
a20100	inner standoff	Microcarbon AVIA .080 1m	2	21,5

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135988	leading edge	APA-Connector "B"	4
153660	Wingtip	HQ Splitnock 6 mm	2
160060	Center T	Center T	1
150660	Spinetip	PE tube (L= 2cm)	1
144550		endcap 5,5 mm	3
153495	leading edge	clip 6 mm	6
153416	Standoff/Spreader	HQ standoff connector	6
144200		endcap 2 mm	8
153412	Standoff/Sail	standoff clip 2 mm	2
130400	low. spreader	plugs (Gfk white)	2
135914	leading edge	Avia Alu-Muffe	2