

O = 54,5 cm ; M = 54,5 cm ; A = 48,0 cm

MATERIAL
65 kp sleeved Dyneema

INFOS

CATEGORY

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

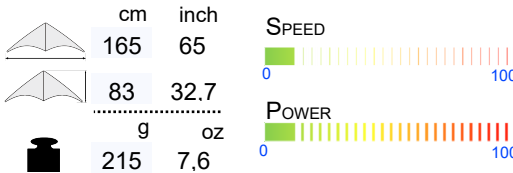
WIND RANGE

WIND RANGE	OPT. WIND
6 - 38 KM/H	15 KM/H
4 - 24 MPH	9 MPH
2 - 5 BFT.	3 BFT.
3 - 21 KNOT.	8 KNOT.

FLYING LINE

25 - 60 kp	20 - 30 m
50 - 130lbs	65 - 95 ft

DIMENSIONS



HINTS & TIPPS

Due to several improvements, the Vento II develops more pull and has an even more stabilized flying profile than its predecessor. This kite combines easy and precise handling with modern trick-flying and is therefore one of the best entry-level kites on the market.

SAIL MATERIAL

Ripstopnylon

INCLUDED

PRODUCT INTRODUCTION — **PRODUCT CLEARING**

Februar 2001

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a50115	leading Edge	carbon AVIA .1960 1,15m	2	115
a50115	Spine	carbon AVIA .1960 1,15m	1	75
a50115	low. spreader	carbon AVIA .1960 1,15m	2	57,5
a50115	upp. spreader	carbon AVIA .1960 1,15m	1	40
130105	inner standoff	fiberglas rod, 2,1mm	2	23
130105	outer standoff	fiberglas rod, 2,1mm	2	18,5

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135975	leading edge	Leading Edge Connector APA	2
144500	leading edge/spine	endcap 5 mm	3
153493	leading edge	clip 5 mm	6
153650	Wingtip	splitnock 5 mm	2
160050	Center T	Center T	1
150660		PE tube	1
153415	Standoff/Spreader	Standoff Connector	4
153412	Standoff/Sail	Standoff Clip	2
153410	Standoff/Sail	Standoff Clip	2
144200	Standoff/Spreader	endcap 2 mm	4