

O = 54 cm , M = 55 cm , A = 57 cm

**MATERIAL**  
65 kp corded Dyneema

**INFOS**

**CATEGORY**

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

**WIND RANGE**

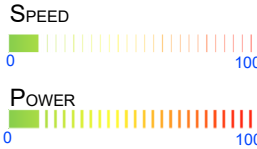
WIND RANGE	OPT. WIND
5 - 40 KM/H	18 KM/H
3 - 25 MPH	11 MPH
1 - 6 BFT.	3 BFT.
3 - 22 KNOT.	10 KNOT.

**FLYING LINE**

75 - -- kp	20 - 25 m
160 - 0 lbs	65 - 80 ft

**DIMENSIONS**

	cm	inch
	202	79,5
	100	39.4
	265 g	9,3 oz



**HINTS & TIPPS**

Tight loops, moderate pull with a good feedback of the reactions are just some of the major facts of the new RAVE. Light wind conditions are the "homeground" of this kite, although it can be flown in higher wind speeds as well.

**SAIL MATERIAL**

Ripstop Nylon

**INCLUDED**

**PRODUCT INTRODUCTION** — **PRODUCT CLEARING**

Januar 2002

**FRAME**

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a60100	upp. spreader	Kohlefaser AVIA .1960 1m	1	50
a60082	Spine	Kohlefaser AVIA .2300 0,825m	1	82,5
a60070	low. spreader	Kohlefaser AVIA .2300 0,70m	2	70
a60070	leading Edge	Kohlefaser AVIA .2300 0,70m	4	70
130105	standoff	Fiberglass rod, 2,1mm	5	24

**PARTS**

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
153407	leading edge	leading edge connector	4
160060	Center T	Center-T Exel 6mm	1
153660	Wingtip	HQ Split Nock ø6 mm	2
144300		endcap 3 mm	2
144550		endcap 5,5 mm	1
144550		HQ Endcap, moulded, ø5,5 mm	2
153412	Standoff/Sail	HQ Stand off Clip 2mm	4
153416	Standoff/Spreader	HQ Stand off Conector 5,5-6,3mm	2
135914	leading edge	Avia Alu Ferrule ø 230 / ø5.9 mm	2
153493	leading edge	Clip 5mm	6
150660	Spinetip	PE-tube, ø6/3mm	1
153490	Spine/Upper Spreader	rubberring, ø10/4mm	1