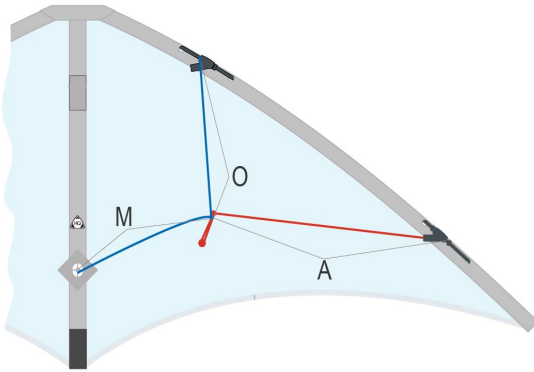


**BRIDLE**

**BLACK\_BAD\_WIDOW**

117600xx



O = 70 cm ; M = 63 cm ; A = 64,5 cm

**MATERIAL**  
130 kp corded dyneema

**INFOS**

**FRAME**

<b>CATEGORY</b>	<b>WIND RANGE</b>	<b>OPT. WIND</b>
<input type="checkbox"/> Begine	6 - 49 KM/H	17 KM/H
<input checked="" type="checkbox"/> Advance	4 - 30 MPH	11 MPH
<input type="checkbox"/> Master	2 - 6 BFT.	3 BFT.
<input type="checkbox"/> Allroun	3 - 26 KNOT.	9 KNOT.
<input type="checkbox"/> Trick		
<input checked="" type="checkbox"/> Traction		
<input type="checkbox"/> Precision		
<input type="checkbox"/> Freestyl		
<input type="checkbox"/> Tea		
<input type="checkbox"/> Low		
	<b>FLYING LINE</b>	
	70 - 135 kp	30 - 35 m
	150 - 290lbs	95 - 115 ft

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a60075	upper LE	6 mm Avia carbontube	2	70
a60075	lower LE	6 mm Avia carbontube	2	70
c08150	Spine	8 mm carbontube	1	70
c08150	low. spreader	8 mm carbontube	2	70
a60075	upp. spreader	6 mm Avia carbontube	1	45
130450	outer batten	4 mm fiberglasrod, black	2	23,5
130105	mid batten	2.1 mm fiberglasrod	4	49,5
130450	mid batten	4 mm fiberglasrod, black	2	20

<b>DIMENSIONS</b>	cm	inch	<b>SPEED</b>
	210	82,7	
	95	37.4	<b>POWER</b>
	370	13,1	

**HINTS & TIPPS**

This kite is a wing that knows what it wants. The strongly profiled wing, the half-flexible spars and the solid scaffold make the widow into a power station. It uncompromisingly transfers energy into movement and pulling power.

**SAIL MATERIAL**

VENTEX STRONG Ripstop-Polyester, Mylar

**INCLUDED**

**PARTS**

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
153407	Upper Leading Edge	HQ Connector 5,9 mm	2
135105	Lower Leading Edge	FSD Connector 8 mm	2
153660	Wingtip	HQ Splitnock 6 mm	2
160080	Center T	Center Tee Exel 8 mm	1
144800	Spinetip	Endcap 8 mm	1
153416	Standoff/Spreader	HQ Standoff connector 5.5 - 6.3 mm	2
145330	Standoff/Sail	Endkap 3*10mm / 40mm	2
153490	Spinetip	rubber ring 10/4 mm	1
135914	Leading Edge Ferulle	Avia alu ferulle .2300	2

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

Januar 2000