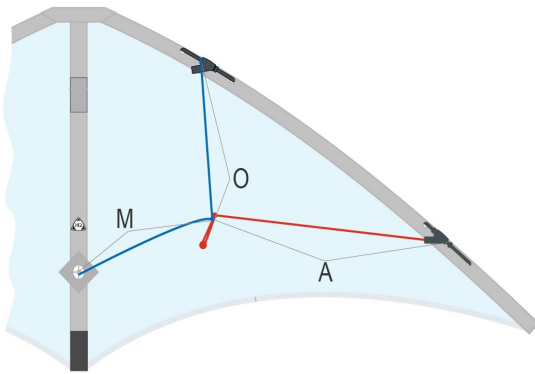


BRIDLE

DELTA_HAWK_2002

116000xx



O=63 cm, M=46 cm, A=37 cm

MATERIAL
Sleeved Dyneema 96 kp

INFOS

FRAME

KATEGORIE	WINDBEREICH	OPT. WIND
<input type="checkbox"/> Beginne	12 - 65 KM/H	30 KM/H
<input checked="" type="checkbox"/> Advance	7 - 40 MPH	19 MPH
<input checked="" type="checkbox"/> Master	3 - 8 BFT.	5 BFT.
<input type="checkbox"/> Allroun	6 - 35 KNOT.	16 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		

SCHNUR	
70 - 100 kp	- m
150 - 210 lbs	- ft

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
E06200	leading Edge	Kompat Kohlef. 6x4/200	2	100
E06100	Spine	Kompat Kohlef. 6x4/100	1	65
E06100	spreader	Kompat Kohlef. 6x4/100	1	100
130105	standoff	Fiberglas, 2,1mm, 2m lang	2	21,5

ABMESSUNG	cm	inch
	146	57,5
	72	28.3
	169 g	6 oz

SPEED	POWER

HINTS & TIPPS

This ever-lasting classic is now available in three different colour combinations. The Delta Hawk develops a very nice pull in higher wind conditions. Due to its 6 mm carbon tube frame this kite is more than robust and can be flown in very high winds.

SAIL

Nylon

INCLUDED

PRODUCT INTRODUCTION — **PRODUCT CLEARING**

Februar 2002

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
148535		disc/eyelets	1
153416	Standoff/Spreader	standoff connector 5,5-6,3	2
150660	Spinetip	PE-tube 6/3x30mm	1
144550	leading edge/spine	endcap 5,5 mm	3
153490	Center T	rubber o-ring 10/4	1
153495	leading edge	clip 6 mm, black	4
153660	Wingtip	HQ-splitnock 6 mm	2
144200	standoff	endcap 2 mm	2
148090		o-ring 9,5 mm	2
153407	leading edge	HQ-leading edge connector 5,9 mm	2