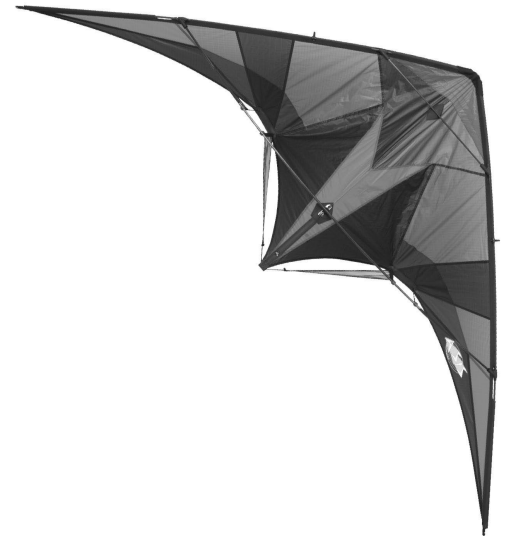
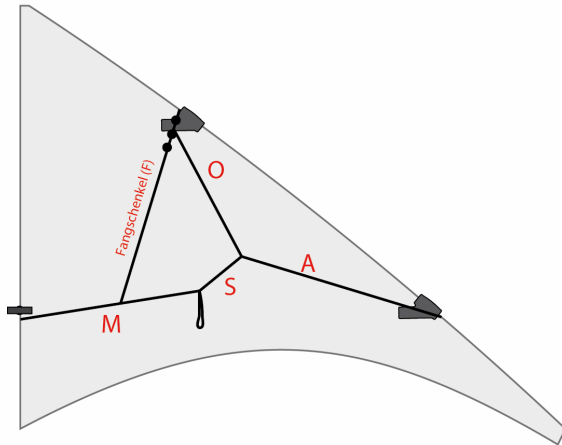


19.04.2021 11:50:40

BRIDLE

ASIS

117370



O = 56,5 cm ; M = 70 cm ; A = 52 cm ; S = 11 cm ; F = 57 cm

MATERIAL
65 kp sleeved Dyneema

INFOS

KATEGORIE

Beginner
 Advanced
 Master
 Allround
 Trick
 Traction
 Precision
 Freestyle
 Team

WINDBEREICH — **OPT. WIND**

4 - 38 KM/H	KM/H
2 - 24 MPH	MPH
1 - 5 BFT.	BFT.
2 - 21 KNOT.	KNOT.

SCHNUR

40 - 70 kp	20 - 35 m
80 - 150 lbs	65 - 115 ft

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
	Upper Spreader	Ø5 mm carbon tube, avia .196	1	
	Spine	Ø6 mm carbon tube, avia .230	1	
	Lower Spreader	Dynamic T15	2	
	Upper LE	Skyshark P90	2	
	Lower LE	Skyshark P90	2	
	Inner Standoff	Ø3 mm solid carbon	2	
	Outer Standoff	Ø3 mm solid carbon	2	

ABMESSUNGE

	cm	inch	SPEED
236	92,9	0 100	
	g	oz	POWER
93	36.6	0 100	
	250	8,8	

HINTS & TIPPS

SAIL

VENTEX light

INCLUDED

PRODUCT INTRODUCTION — PRODUCT CLEARING

Januar 2006

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
153425		HQ LE-Connector ø5 mm angled	2
153426	Leadingedge/ lower	HQ LE-Connector ø6 mm angled	2
153660	Lower LE	HQ Split Nock ø6 mm	2
153411	Standoff / Sail	Standoff clip 3 mm, flat	4
153416	Lower Spreader	HQ Stand Off Connector big (5,5-6,3mm)	4
144700		Endcap ø7 mm	5
153300	Standoff	Endcap ø3 mm	4
153600		Endcap ø6 mm	2
	Spinetip	Spine End Fitting	1
153360	Center-T	Center-T Tramontana	1
		Ferrule avia .240 for Skyshark	2
		Ferrule for Dynamic T-Piece	1
		Skyshark P200 (about 10mm in length to fill the T-piece)	
	Spinetip	8 g weight, 4 mm brass wire	