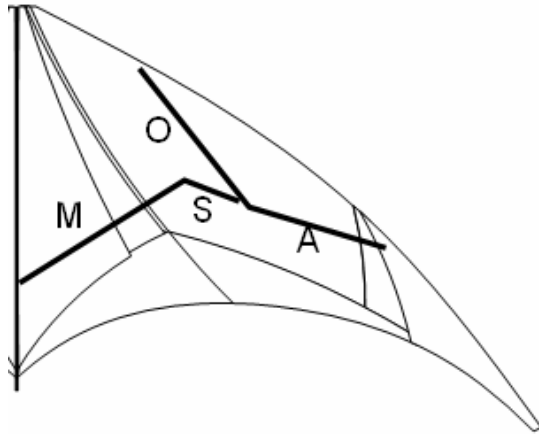


BRIDLE

X_BOW

117100xx



O=44 M=56 A=44 S=17,5

MATERIAL
corded Dyneema 60 kp, Line between spines: corded Dyneema 95 kp

INFOS

CATEGORY

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

WIND RANGE

8 - 38 KM/H
5 - 24 MPH
2 - 5 BFT.
4 - 21 KNOT.

OPT. WIND

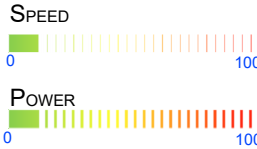
15 KM/H
9 MPH
3 BFT.
8 KNOT.

FLYING LINE

25 - 65 kp 15 - 25 m
50 - 140lbs 45 - 80 ft

DIMENSIONS

cm inch
190 74,8
101 39,8
g oz
213 7,5



HINTS & TIPPS

The invention of a new bow in front and vertically running along the spine has made the "walk of shame" something of the past. The X-BOW is the latest creation of Peter Werba. It prefers short lines and needs very little wind in order to execute all of its abilities. It is easy for pilots to learn trick on the X

SAIL MATERIAL

VENTEX POLYESTER

INCLUDED

PRODUCT INTRODUCTION — **PRODUCT CLEARING**

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a50071	upp. spreader	caron AVIA .1960	1	42,5
a30100	Spine	Microcarbon AVIA .125	1	75
a40082	Bow	Kohlefaser AVIA .1570	1	81,5
a50071	low. spreader	Kohlefaser AVIA .1960	2	63,5
a50071	upper LE	Kohlefaser AVIA .1960	2	69
a50071	lower LE	Kohlefaser AVIA .1960	2	69
130350	standoff	3mm Fiberglasrod	2	26,5

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135975	Leading Edge	APA "E" connector 5 mm	4
153650	Wingtip	HQ nock 5 mm	2
135912	Center T	avia alu ferulle 0.196	1
153405	Center T	HQ connector 5 mm	1
153640	Spinetip Bow	HQ nock 4 mm	1
144300	Spinetip	HQ endcap 3 mm	1
135912	Leading Edge Ferulle	avia alu ferulle 0.196	2
153415	Standoff/Spreader	HQ standoff Conector 3,5-5,5mm	2
153413	Standoff/Sail	HQ standoff clip 3 mm	2
135910	Nose	avia alu ferulle 0.156	1
135952	Nose	T-APA "Y" connector	1
144500	Nose	HQ endcap 5mm	1