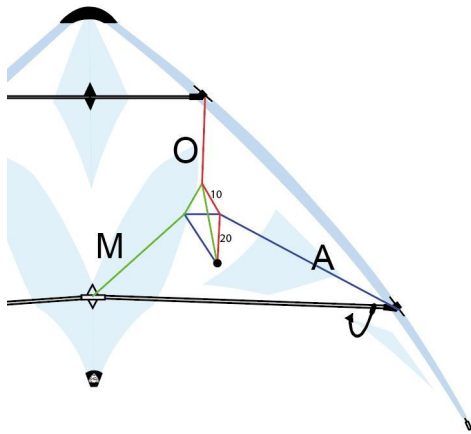


27.04.2021 16:07:13

BRIDLE

TRAMONTANA_LIGHT_2002 117303xx



$O = 46,5 + 20 + 10$; $M = 49 + 20 + 10$; $A = 58 + 20 + 10$

MATERIAL
Corded Dyneema 65 kp

INFOS

CATEGORY

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

WIND RANGE

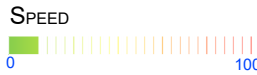
WIND RANGE	OPT. WIND
5 - 15 KM/H	8 KM/H
3 - 9 MPH	5 MPH
1 - 3 BFT.	2 BFT.
3 - 8 KNOT.	4 KNOT.

FLYING LINE

FLYING LINE	
45 - -- kp	30 - 35 m
90 - 0 lbs	95 - 115 ft

DIMENSIONS

	cm	inch
	226	89
	121	47.6
	g	oz
	265	9,3



HINTS & TIPPS

The Light-Version features less wingspan, a sail surface which is more flat than the Standard and allows the same flying characteristics at very low wind speeds. A new bridle construction gives it a railtrack precision and absolute control.

SAIL MATERIAL

Ventex

INCLUDED

PRODUCT INTRODUCTION — PRODUCT CLEARING

Januar 2002

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
a50100	Spine	Kohlefaser AVIA .1960 1m	1	940
a50061	upp. spreader	Kohlefaser AVIA .1960 0,625m	1	555
a50082	low. spreader	Kohlefaser AVIA .1960 0,825m	2	825
a50082	upp. leading edge	Kohlefaser AVIA .1960 0,825m	2	825
a50082	low. leading edge	Kohlefaser AVIA .1960 0,825m	2	825
a20100	inner standoff	Microcarbon AVIA .080 1m	2	250
130105	outer standoff	Fiberglas, 2,1mm, 2m lang	2	215

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
135975	leading edge	Eckverbinder Avia APA "E" .196"	4
153493	leading edge	Clip 5 mm	6
144500		endcap 5 mm	4
153490	Spine/Upper Spreader	rubbering, o10/4mm	1
153415	Standoff/Spreader	HQ Stand off Conector 3,5-5,5mm	4
153412	Standoff/Sail	HQ Stand off Clip 2mm	4
144200	standoff	endcap 2 mm	4
153650	Spinetip	Splittnock Exel	2
135912	Leading Edge Ferulle	Avia Alu Muffe f. `0.196 / 5 mm	3
	Spreader	Plug	2