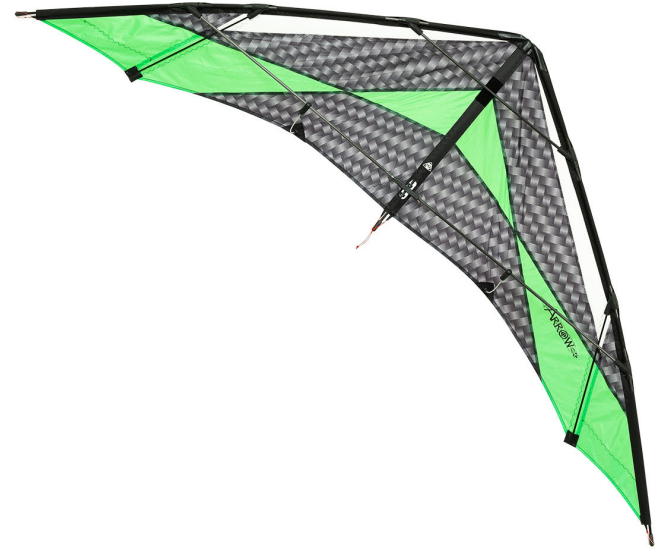
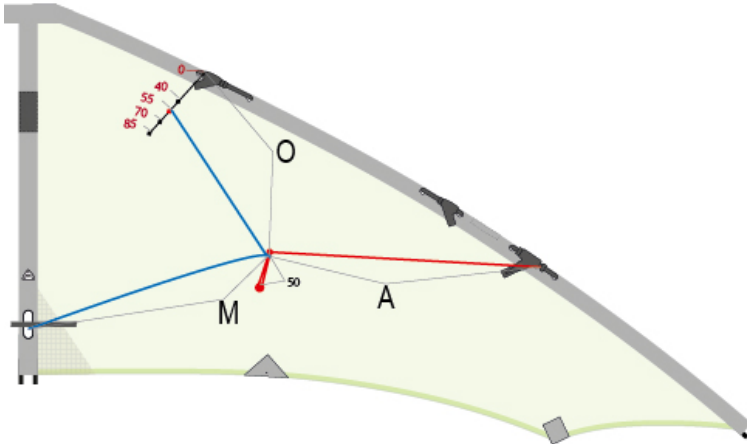


BRIDLE

HQ ARROW M

117481



O = 52,5 cm ; M = 54,5 cm ; A = 45,5 cm

MATERIAL
Sleeved Dyneema 100 kp

INFOS

KATEGORIE

- Beginner
- Advanced
- Master
- Allround
- Trick
- Traction
- Precision
- Freestyle
- Team
- Low Wind

WINDBEREICH

12 - 49	KM/H	30	KM/H
7 - 30	MPH	19	MPH
3 - 6	BFT.	5	BFT.
6 - 26	KNOT.	16	KNOT.

OPT. WIND

SCHNUR

50 - 100	kp	25 - 35	m
110 - 210	lbs	80 - 115	ft

FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
	Spine	Ø6 mm carbon tube	1	490
	Leadingedge	Ø6 mm carbon tube	2	1046
	Upper Spreader	Ø6 mm carbon tube	1	417
	Lower Spreader	Ø6 mm carbon tube	2	575
	Standoff	Ø2.1 mm wrapped fiberglass	2	146
	Sailbatten	Ø4 mm hybrid tube	2	323
	Plugs lower spreader	Ø4 mm carbon tube	2	100

ABMESSUNGEN

	cm	inch	SPEED
174	68,5	0 100	
	cm	inch	POWER
64	25,2	0 100	
	g	oz	
256	9		

HINTS & TIPPS

SAIL MATERIAL

Rip-Stop-Polyester 70D

INCLUDED ACCESSORIES

PRODUCT INTRODUCTION

PRODUCT CLEARING

Januar 2020

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
160060	Center-T	Center-T Exel ø6 mm	1
153426	Leadingedge	HQ LE-Connector ø6 mm angled	6
153495	Leadingedge/Spine	C-Clip 6 mm	12
153418	Trailingedge	Stand Off Clip, screwed ø2.5 mm	2
153416	Lower Spreader	HQ Stand Off Connector big (5,5-6,3mm)	2
153660	Lower LE	HQ Split Nock ø6 mm	2
144550	Leadingedge/Spine	HQ Endcap, moulded, ø5,5 mm	3
144200	Standoff	HQ Endcap, moulded, ø2 mm	2
144400	Sailbatten	HQ Endcap, moulded, ø4 mm	2