



O = 78,5 cm ; M = 75,5 cm ; A = 74,5 cm

MATERIAL
100-130 kp corded Dyneema

INFOS

CATEGORY

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

WIND RANGE

- KM/H
- MPH
- BFT.
- KNOT.

OPT. WIND

- KM/H
- MPH
- BFT.
- KNOT.

FLYING LINE

- 100 - 130 kp 25 - 40 m
- 210 - 280lbs 80 - 130 ft

DIMENSIONS

	cm	inch
	255	100,4
	108	42.5
	g	oz
	455	16

SPEED



POWER



FRAME

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#	LENGTH
E08165	low. spreader	carbon tube Ø8x6	2	825
E08165	leading Edge	carbon tube Ø8x6	2	1650
E08165	upp. spreader	carbon tube Ø8x6	1	520
E08165	Spine	carbon tube Ø8x6	1	1070
135830	standoff	solid carbon Ø3 mm	2	385
135830	standoff	solid carbon Ø3 mm	2	290
135830	standoff	solid carbon Ø3 mm	2	162
130300	standoff	solid fiberglass rod Ø3 mm	2	220

HINTS & TIPPS

In the original version pieces of tube were installed as leading edge and stand off connectors. We have replaced these with appropriate injection-molded versions.

SAIL MATERIAL

RipStop Nylon

INCLUDED

PARTS

ITEM NUM.	MOUNTING POSITION	ITEM NAME	#
144800	Leadingedge/Spine	endcap ø8 mm	3
144300	Standoff/Spreader	endcap ø3 mm	10
160080	Center T	Center T ø8 mm	1
160180	Wingtip	Splitnock ø8 mm	3
			2
149000	Bridle	Steel or aluminium ring, Ø16 mm *1)	2
153428	Leadingedge	LE-Connector ø8 mm angled	4
153416	Standoff/Spreader	HQ Stand Off Connector big (5,5-6,3mm)	2
153498		C-Clip 8 mm	8

PRODUCT INTRODUCTION — **PRODUCT CLEARING**

*1) The steel or aluminum ring was eventually replaced by a rope.