Anbon Carbon, while y while ronboard										
Volume L	Length cm	Width cm	Tail Width cm	Weight κ _g	Sail sqm	Tail	Color Pms	Foil, Track Position*	Boxes c, s	Screws c, s
90	193.3	63.5	47.6	7,47	Up to 7.2	Round	801 C	None, 18	Track	None
105	199.5	66	48.4	7,91	Up to 7.2	Round	801 C	None, 18	Track	None
120	205	71	54	9,05	Up to 7.2	Round	801 C	None, 18	DT, Track	M6x45/55/60/70
135	214	73.7	55.8	9,78	Up to 7.2	Round	801 C	None, 18	DT, Track	M6x45/55/60/70
155	220.8	83.6	63.3	10,69	Up to 7.2	Round	801 C	None, 18	DT, Track	M6x45/55/60/70

Airbolt Carbon, Wind / Wing Foilboard

L = Liters, Cm = Centimeters, Kg = Kilograms, Sqm = Squaremeters, Pms = Pantone, C = Center Fin(s), S = Side Fins, * Track Position = Distance from tail to foil box in cm Where applicable: Weights +/-7.5% tolerance. Tail widths at 30 cm from tail. No guarantee or warranty of accuracy. We reserve the right to make changes at any time without notice.