| Airbolt Carbon, Wind / Wing Foilboard | | | | | | | | | | |
|---------------------------------------|-----------|------------|---------------|--------------|------------|-------|-----------|-----------------------|------------|----------------|
| Volume L | Length Cm | Width Cm | Tail Width Cm | Weight Kg | 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 6.5 | Round | 801 C | None, 18 | Track | None |
| 105 | 199.5 | 66 | 48.4 | <i>7</i> ,91 | Up to 7.5 | Round | 801 C | None, 18 | Track | None |
| 120 | 205 | <i>7</i> 1 | 54 | 9,05 | Up to 8.5 | Round | 801 C | None, 18 | DT, Track | M6x45/55/60/70 |
| 135 | 214 | 73.7 | 55.8 | 9,78 | Up to 9.0 | Round | 801 C | None, 18 | DT, Track | M6x45/55/60/70 |
| 155 | 220.8 | 83.6 | 63.3 | 10,69 | Up to 10.0 | Round | 801 C | None, 18 | DT, Track | M6x45/55/60/70 |

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.