One 12 Carbon, Freewave Infusier (Pair of Mini Tuttle covers included with each board)										
Volume L	Length cm	Width cm	Tail Width Cm	Weight κ _g	Sail sqm	Tail	Pantone	Fins MFC, C, S	Boxes c, s	Screws c, s
77	223.5	56	34.4	5.7	Up to 5.3	Swallow	801	Thruster, 20, 10	US, US	M4x25, M4x25
85	225.5	58.5	38.6	6	Up to 5.7	Swallow	801	FW G10, 21, RTM 10	PB, MT	M6x50, M6x20
95	227.5	60.5	40	6.3	Up to 6.0	Swallow	801	FW G10, 21, RTM 10	PB, MT	M6x50, M6x20
105	229.5	62.5	41.2	6.6	Up to 6.5	Swallow	801	FW G10, 23, RTM 10	PB, MT	M6x50, M6x20
115	232	64.5	42.8	6.8	Up to 7.0	Swallow	801	FW G10, 25, RTM 10	PB, MT	M6x50, M6x20
125	234	66.5	43.8	7	Up to 7.4	Swallow	801	FW G10, 28, RTM 10	PB, MT	M6x50, M6x20

One 12 Carbon, Freewave Thruster (Pair of Mini Tuttle covers included with each board)

L = Liters, Cm = Centimeters, Ft = Feet, In = Inches, Sqm = Squaremeters, Kg = Kilograms, Lbs = Pounds, C = Center Fins, S = Side Fins.

Tail widths = measured at 30 cm from tail. Track Position = Distance from tail of board to rear edge of foil box.

Weights +/- 7.5% tolerance. No guarantee or warranty of accuracy. We reserve the right to make changes at any time without notice.