






09 WINDSURF BOARD SPECS


Wave	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	62	234	52	✓	G10 CNC Wave 8.0	US	3.0 - 5.0	Carbon Kevlar Sandwich	Wave
	72	231	54	✓	G10 CNC Wave 8.25	US	3.4 - 5.3	Carbon Kevlar Sandwich	Wave
	80	237	56	✓	G10 CNC Wave 8.5	US	3.7 - 5.7	Carbon Kevlar Sandwich	Wave
	85	238	57	✓	G10 CNC Wave 8.75	US	4.2 - 6.2	Carbon Kevlar Sandwich	Wave


Global Wave	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	70	231	55	✓	Composite GL Wave 23	US	3.4 - 5.3	Biax Glass Techn. Sandw.	Universal Wave
	78	234	57	✓	Composite GL Wave 23	US	3.7 - 5.7	Biax Glass Techn. Sandw.	Universal Wave
	83	234	58	✓	Composite GL Wave 23	US	4.0 - 6.0	Biax Glass Techn. Sandw.	Universal Wave
	87	236	59	✓	Composite GL Wave 25	US	4.0 - 6.2	Biax Glass Techn. Sandw.	Universal Wave
	98	239	61	✓	Composite GL Wave 25	US	4.2 - 6.5	Biax Glass Techn. Sandw.	Universal Wave


Freestyle	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	90	240	62	✓	CNC G10 Freest.Wave 22	Power	3.7 - 6.0	Carbon Sandwich	Freest.Wave
	100	232	63	✓	CNC G10 Freest.Wave 22	Power	4.2 - 6.5	Carbon Sandwich	Freest.Wave
	115	237	68	✓	CNC G10 Freest.Wave 22	Power	4.5 - 7.0	Carbon Sandwich	Freestyle


AllTerrain	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	85	236	61	✓	Composite AllTerr. 28+23	Power	3.0 - 5.0	Wood Sandwich	All Terrain/Wave/Freestyle
	95	240	62	✓	Composite AllTerr. 28+23	Power	3.4 - 5.3	Wood Sandwich	All Terrain/Wave/Freestyle
	104	244	64	✓	Composite AllTerr. 32+25	Power	3.7 - 5.7	Wood Sandwich	All Terrain/Freestyle/Freeride
	115	246	67	✓	Composite AllTerr. 36+28	Power	4.2 - 6.2	Wood Sandwich	All Terrain/Freeride/Slalom

Global Freeride	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	85	236	61	✓	Composite Global 32	Power	4.0 - 6.0	Wood Sandwich	Freeride
	95	240	62	✓	Composite Global 32	Power	4.2 - 6.5	Wood Sandwich	Freeride
	104	244	64	✓	Composite Global 36	Power	4.5 - 7.5	Wood Sandwich	Freeride
	115	246	67	✓	Composite Global 40	Power	4.7 - 8.0	Wood Sandwich	Freeride

Freewide	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	120	249	69	✓	Composite Freeride 36	Power	5.0 - 7.0	AST	Early Planing Freeride
	130	253	73	✓	Composite Freeride 40	Power	5.5 - 7.5	AST	Early Planing Freeride
	140	254	77	✓	Composite Freeride 44	Power	5.5 - 8.8	AST	Early Planing Freeride
	160	267	79	✓	Composite Freeride 48	Power	5.5 - 10.0	AST	Early Planing Freeride

SP	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	60	222	48	✓	CNC G10 Slalom 28	Tuttle	4.2 - 6.5	Carbon Sandwich	Speed
	80	231	56	✓	CNC G10 Slalom 28	Tuttle	4.6 - 6.5	Carbon Sandwich	Slalom
	95	241	59	✓	CNC G10 Slalom 32	Tuttle	5.2 - 7.0	Carbon Sandwich	Slalom
	110	241	65	✓	CNC G10 Slalom 38	Tuttle	5.8 - 7.8	Carbon Sandwich	Slalom
	128	245	76	✓	CNC G10 Slalom 44	Tuttle	6.4 - 8.8	Carbon Sandwich	Slalom
	135	250	82	✓	CNC G10 Slalom 48	Tuttle	7.0 - 10.0	Carbon Sandwich	Slalom

JR	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	55	215	50	✓	Composite Wave 8.0	US	2.7 - 4.5	Wood Sandwich	Wave
	75	223	56	✓	Composite ATV Jr. 22	US	2.7 - 4.7	Wood Sandwich	All Terrain/Free-style/Moderate Wave
	120	234	69	✓	Composite Kailua 22	Power	0.4 - 5.0	Wood Sandwich	JR Beginner

Kailua	Vol.	L	W	Eco Bag incl.	Fin	Fin Box	Rec. Sail Size	Construction	Style of Use
	160	261	82	No	2 x Kailua Composite 32	US	2.0 - 10.0	AST	Beginner to Intermediate
	180	278	85	No	Daggerboard + Kailua Composite 28	Tuttle	0.4 - 10.0	ASA	Beginner
	230	278	100	No	Daggerboard + Kailua Composite 28	Tuttle	0.4 - 10.0	ASA	Beginner

