## RS::RACING EVOXIII

The Evo12 design is based on the Evo11 profile and luff curve, however, now featuring a higher aspect ratio.

We have changed the luff lengths and boom sizes. In effect, this means that the EV012 8.0's luff length now compares to the EV011 8.6's luff length. At the same time the boom to be used with the EV012 8.0 compares to the boom that you would use with the EV011 7.0.

Higher luff & smaller boom; making the new EVO12 the optimal slalom racing sail; both on foil and fin.

The EV012 will come with new sizes and larger gaps in between as we have improved the wind range; meaning we can cover wider wind ranges with less sizes.

The new EV012 is super 'agile' around the marks thanks to its shorter boom and delivers amazing efficiency in light wind due to its longer luff.

SIZE	SDM/RDM	MAST	BASE	LUFF	BOOM	BATTENS	CAMS	WEIGHT/KG	PRODUCT CODE
4.8	RDM	370	26	396	156-163	7	4	TBC	B0SA30EV0001048
5.2	RDM	400	12	411	164-171	7	4	TBC	B0SA30EV0001052
5.8	RDM	430/400	4/34	434	175-182	7	4	TBC	B0SA30EV0001058
6.6	SDM	430	28	457	189-196	7	4	TBC	B0SA30EV0001066
7.4	SDM	460	22	482	201-208	7	4	TBC	B0SA30EV0001074
8.2	SDM	490	24	514	207-214	7	4	TBC	B0SA30EV0001082
9.0	SDM	520	18	538	215-222	7	4	TBC	B0SA30EV0001090



## NEILPRYDE