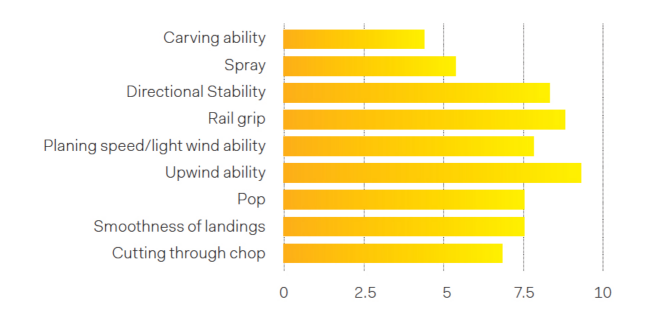
## **CRAZYFLY RAPTOR EXTREME 138**

For their 2020 line up, CrazyFly have extended the Raptor range again to now include the Raptor Extreme. It takes its place as their Big Air and freestyle crossover board capable of being ridden in straps or boots. The Raptor Extreme's design is based upon the design of the 2019 Raptor but upgrading it to a carbon layup to increase the responsiveness of the board. The use of quadraxial carbon laminates has shed weight off the Raptor Extreme and stiffened the torsional flex of the board making it firmer from heel to toe, while allowing it to remain flexible throughout its length for a comfortable ride at speed through rough waters. The board's shape combines a broad outline with only a slight pull in at the tips to reduce spray. The more freestyle-oriented tip width keeps a greater tip surface to load against and pop. These tips have a center V

which splits off into tip channeling providing masses of grip and drive. It is most distinguishable at the tips but continues to run the length of the board supporting directional stability and control though chop along with breaking the impact of hard landings. Throughout its length, the Raptor Extreme has a stepped rail which bites cleanly into the water for superb edge control. This is paired with a rail channel which extends a three quarter length of the board adding further grip. The Raptor Extreme boasts great acceleration. Combined with its impressive grip it forms the ideal recipe for Big Air. Its pop is rapid and fires you into the air with a bang. Overall, the excellent build quality of the Raptor Extreme shines through and intermediate-plus riders will reap the benefits of its strong freestyle and Big Air performance.



## SUBJECTIVE CRITERIA



## **OBJECTIVE CRITERIA**

Blank Weight (kg)	3,36
Rocker	Low
Rail Channels	N
Tip channels	N
Concave	Single
Rail shape	Beveled with mild tip taper and parabolic outline
Flex score (1 soft, 10 stiff)	5
Construction	Wood core & glass laminate
Mounting system	Angled M6 Inserts
Boots Compatible	N
Slider Proof Base	N