

A cm <sup>2</sup>	LIFT FACTOR	STABILITY FACTOR (standardised material)	CHARACTERISTICS & COMMENTS	
7.658	1.05	1.02	The most lift from the biggest flight!	
i.741	1.00	1.00	Increasingly popular - the table baseline	
9.614	0.87	0.93	The all-purpose compromise	
3.765	0.78	0.90	An Xtra take off from a retro rocket	
5.323	0.74	0.85	Works well with a straighter throw	
.979	0.77	0.88	Shields against instability	
2.846	0.57	0.59	Works well with a flatter, direct throw	
5.585	0.51	0.57	A trim of the slim	
			Mathematically matched to Sigma darts	
7.519	0.93	1.05	Stability-optimised stall-resistant design	
2.249	0.66	0.74	For accuracy with side-loading shafts	
5.265	0.55	0.59	Shorter for accuracy with end-loaders only	
7	2.658 2.741 3.614 3.765 3.323 3.979 3.846 3.585 3.519 3.249	.658 1.05   .741 1.00   .614 0.87   .765 0.78   .323 0.74   .979 0.77   .846 0.57   .585 0.51   .519 0.93   .249 0.66	Comparison	

WEIGHT OF A PLUS FLIGHT IN DIFFERENT MATERIALS (gms)					SIGMA RANGE				
SuperTrue .125	Core .75	Q.75	Q.100	Maestro .100	Super Maestro .125	One.100	Pro.100	Super Pro.100	
0.63g	0.53g	0.53g	0.65g	0.65g	0.75g	0.60g	0.48g	0.42g	