

	*Calc. fork travel	Reach (mm)	Stack (mm)	ST (mm)	TT (mm)	eTT (mm)	CS (mm)	HT (mm)	HT angle	eST angle	BB drop (mm)	WB (mm)	Wheel size	Fork travel (mm)	Hub size (mm)	Headset type (S.H.I.S)	BB type (mm)	Post diam. (mm)	Clamp diam. (mm)	Brake mount	
<b>FRAMES IN COMPLETE BIKES</b>																					
<b>WISH PRO</b>	160	403	576	343	559	556	425	115	66.5°	75°	12	1128	26"	90-130	135x10	EC34/EC49	Euro 73	31.6	34.9	IS	
<b>WISH</b>	160	403	576	343	559	556	425	115	66.5°	75°	12	1128	26"	90-130	135x10	EC34/EC49	Euro 73	31.6	34.9	IS	
<b>SHINE</b>	140	387	565	305	554	564	403	115	67.5°	-	16	1081	26"	70-100	135x10	EC34/ZS49	Euro 73	27.2	31.8	IS	
<b>TWO6PLAYER PRO</b>	100	412	566	310	574	-	385	115	68°	-	18	1059	26"	80-110	135x10	EC34/ZS49	Euro 73	27.2	31.8	IS	
<b>GAMER 26</b>	100	403	579	354	557	-	385	115	70°	-	25	1036	26"	80-110	135x10	IS42/IS52	Euro 73	27.2	31.8	IS	
<b>GAMER 24</b>	100	388	562	325	540	-	370	115	70°	-	8.5	1006	24"	60-100	135x10	IS42/IS52	Euro 73	27.2	31.8	IS	
<b>QUINNIE</b>	100	402	543	300	574	-	383	110	68.5°	-	0	1050	26"	rigid	135x10	IS42/IS42	Spanish 68	27.2	integr.	IS	
<b>QUANTUM</b>	rigid	-	-	310	573	-	383	110	70°	-	-10	-	26"	rigid	135x10	IS42/IS42	Spanish 68	27.2	integr.	Pivots	

\* fork travel used for calculating the geometry showed in this table (in millimetres).

