

**Racquet Quest, LLC**  
Racquet Series Comparative Data

Client	Racquet Quest, LLC									
Racquet Model Series	Head Prestige 2021									
Strung Data										
	Racquet Model 2021									
RQ Tag Number	1255-165	1255-169	1255-170							
Racquet Model	MP	Tour	Pro					Std Dev	Property	Units
Head Size	99	95	98							
String Pattern	18x19	16x19	18x20							
<b>Reference Tension</b>	<b>55</b>	<b>53</b>	<b>52</b>							
Main String	7718 PEEK	7718 PEEK	Reflex MLT 17							
Cross String	7718 PEEK	7718 PEEK	Reflex MLT 17							
End Weight	133.1	136.8	143.2					5.110	End Weight	Gram
Tip Weight	200.8	200.6	198.9					1.044	Tip Weight	Gram
Overall Weight	333.9	337.4	342.1					4.115	Overall Weight	Gram
Swing Weight	326.0	331.0	318.0					6.557	Swing Weight	Kg/Cm2
Polar Moment	343.0	347.0	333.0					7.211	Polar Moment	Kg/Cm2
In Plane Stiffness	384.6	384.6	326.1					33.775	Pounds/Inch	Lbs/In
Static Balance	328.2	325.6	320.6					3.852	Balance	mm
Stability	17.0	16.0	15.0					1.000	Torsion	Units
Position 1 - Butt Cap	133.1	134.9	139.3					3.190	End Weight	Grams
Position 2 - 9 O'Clock	101.3	99.5	102.8					1.652	Side Weight 1	Grams
Position 3 - 3 O'Clock	98.9	101.4	100.3					1.253	Side Weight 2	Grams
Check Sum	333.3	335.8	342.4					4.701		
RDC Flex	63.0	63.0	58.0					2.887	RDC Flex	Unit
FlexFour Flex	41.0	42.5	36.0					3.403	FlexFour Flex	Pounds
SBS RDC	54.0	50.0	53.0					2.082	SBS RDC	Units
SBS FlexFour	66.0	63.5	62.5					1.803	SBS FlexFour	Pounds
SBS Lbs/In	173.1	160.3	169.9					6.672	Pounds/Inch	Pounds/Inch
Effective Stiffness	29.1	27.9	27.7					0.757		
COF-Main	0.787	0.759	0.801					0.021	COF M	
COF - Cross	0.851	0.608	0.713					0.122	COF X	
Beam	22-23-21	22-22-22	20-20-20							
Power Calculation	2042.9	1968.0	1811.5						Peak Load	Pounds/Inch
Head Weight %	47.916%	47.537%	46.809%						Head Weight %	Percent
Dwell Time	5.9659E-06	6.4432E-06	6.0785E-06							Msec
Length - Unstrung	68.5	68.5	68.5						68.4	Cm
Test Date	11/24/21	11/24/21	11/24/21							
Ohaus Overall Weight										