

RACQUETS / SPECIFICATION

SERIES		EZONE Ai						VCORE	
MODEL	EZONE Ai 98	EZONE Ai 100	EZONE Ai LITE	EZONE Ai 108	EZONE Ai FEEL	EZONE Ai RALLY	VCORE Tour G	VCORE Tour 89	
COLOUR	Black/Lime	Black/Lime	Black/Lime Black/Pink	Black/Lime	Lime Purple	Cobalt Blue	Fine Orange	Flame Red	
HEAD SIZE (sq.in.)	98	100	100	108	102	107	97	89	
AVERAGE WEIGHT (grams/oz)	LG: 285/10.1 G: 310/10.9	300/10.6	275/9.7	255/9	255/9	275/9.7	G:310/10.9 HG:330/11.6	325/11.5	
LENGTH (inches)	27	27	27	27.25	27	27	27	27	
WIDTH RANGE (mm)	23	23	23	26	24	25.5	20	20	
	24	26	26	29	26.5	25.5	20	20	
	19	22	22	24	23	23	20	19	
BALANCE (mm)	LG: 330 G: 310	320	325	335	350	335	310	310	
GRIP SIZE VARIATION & RECOMMENDED TENSION	G0 [4]	45-60	45-60	45-60	45-60	45-60			
	G1 [4 1/8]	45-60	45-60	45-60	45-60	45-60	40-55	50-65	
	G2 [4 1/4]	45-60	45-60	45-60	45-60	45-60	40-55	50-65	
	G3 [4 3/8]	45-60	45-60	45-60	45-60	45-60	40-55	50-65	
	G4 [4 1/2]	45-60	45-60	45-60	45-60	45-60	40-55	50-65	
G5 [4 5/8]		45-60	45-60	45-60	45-60	40-55	50-65	50-65	
STRINGING PATTERN (MAIN / CROSS)	16/19	16/19	16/19	16/18	16/19	16/19	16/20	16/20	
RECOMMENDED STRING	ATG850P PTGP125	ATG850P PTGP125	ATG850	ATG850	ATG850	ATG850	G:PTGSPN PTGP125 ATG850P HG:PTGSPN PTGP125 PTGH125	PTGSPN PTGP125 PTGH125	
MATERIAL	FRAME	H.M. Graphite	•	•	•	•	•	•	•
		Graphite					•		
		Aluminium						•	
		MICRO CORE						•	•
		NANOMETRIC	•	•	•	•			
SHAFT	H.M. Graphite	•	•	•			•	•	
	Graphite				•				
	Aluminium							•	
	Neo CS Carbon Nanotube						•		
GRIP	QUAKE SHUT GEL	•	•	•	•				
TECHNOLOGY	ISOMETRIC™	•	•	•	•	•	•	•	
	I.P.S.						•	•	
	AERO SHAPE	•	•	•	•	•	•	•	
	TRANS-WEIGHT SYSTEM	•	•	•	•				
	3D VECTOR SHAFT						•	•	
	O.P.S.	•	•	•	•	•	•	•	
	Shockless Grommet System					•		•	
	DUAL SHUT SYSTEM	•	•	•	•				
Super Cushion Grip	•	•	•	•		•	•		
MADE IN	JAPAN	JAPAN	JAPAN	CHINA	CHINA	CHINA	JAPAN	JAPAN	

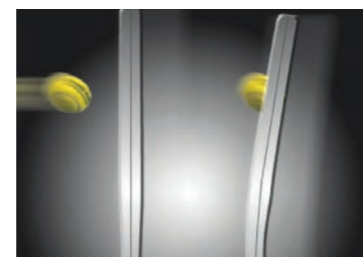
VCORE						JUNIOR						
MODEL	VCORE Tour 97	VCORE Xi 98	VCORE Xi 100	VCORE Xi	VCORE Xi Team	VCORE Xi Lite	EZONE Ai 26	VCORE Xi 26	VCORE Xi 25	VCORE Xi	VCORE Xi	VCORE Xi
COLOUR	Flame Red	Clear Red	Clear Red	White/Red	Black/Red	White/Blue	Black/Lime	Clear Red	Clear Red	White/Red Pastel Pink	White/Red Pastel Pink	White/Red Pastel Pink
HEAD SIZE (sq.in.)	97	98	100	98	98	100	102	98	98	105	95	85
AVERAGE WEIGHT (grams/oz)	G:310/10.9 HG:330/11.6	305/10.8	LG:280/9.9 G:300/10.6	285/10.1	275/9.7	265/9.3	250/8.8	250/8.8	240/8.5	225/7.9	210/7.4	195/6.9
LENGTH (inches)	27	27	27	27.5	27	27	26	26	25	25	23	21
WIDTH RANGE (mm)	20	22	24	23	23	25	24	23	23	19	19	19
	20	22	24	23	23	25	26.5	23	23	19	19	19
	19	21	22	20	20	23	23	20	20	19	19	19
BALANCE (mm)	310	315	LG:340 / G:320	330	335	345	320	335	325	300	275	245
GRIP SIZE VARIATION & RECOMMENDED TENSION	50-65	50-65	45-60	45-60	45-60	45-60	G0	G0	G0	G0	G00	G000
	50-65	50-65	45-60	45-60	45-60	45-60						
	50-65	50-65	45-60	45-60	45-60	45-60						
	50-65	50-65	45-60	45-60	45-60	45-60						
	50-65	50-65	45-60	45-60	45-60	45-60						
STRINGING PATTERN (MAIN / CROSS)	16/20	16/20	16/19	16/20	16/20	16/19	16/19	16/20	16/20	16/18	14/17	14/17
RECOMMENDED STRING	G:PTGSPN PTGP125 ATG850P HG:PTGSPN PTGP125 PTGH125	PTGP125 PTGH125 ATG850P	LG:PTGP130 ATG850 G:PTGP125/130 ATG850P	PTGP125 ATG850P	PTGP130 ATG850	ATG850P ATG850	ATG850	ATG850	ATG850	ATG850	ATG850	ATG850
MATERIAL	FRAME	H.M. Graphite	•	•	•	•	•	•	•	•	•	•
		Graphite										
		Aluminium										
		MICRO CORE										
		NANOMETRIC	•	•	•	•						
SHAFT	H.M. Graphite	•	•	•			•	•	•			
	Graphite				•							
	Aluminium									•	•	
	Neo CS Carbon Nanotube											
GRIP	QUAKE SHUT GEL	•	•	•								
TECHNOLOGY	ISOMETRIC™	•	•	•	•	•	•	•	•	•	•	•
	I.P.S.											
	AERO SHAPE	•	•	•	•	•	•	•	•	•	•	•
	TRANS-WEIGHT SYSTEM	•	•	•	•							
	3D VECTOR SHAFT											
	O.P.S.	•	•	•	•	•	•	•	•	•	•	•
	Shockless Grommet System											
	DUAL SHUT SYSTEM	•	•	•	•							
Super Cushion Grip	•	•	•	•		•	•	•	•	•	•	
MADE IN	JAPAN	JAPAN	JAPAN	CHINA	CHINA	CHINA	CHINA	CHINA	CHINA	CHINA	CHINA	CHINA

I.P.S.



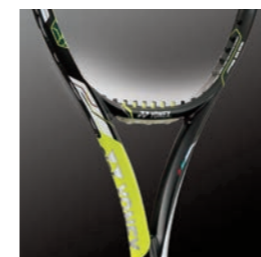
YONEX I.P.S. (Integrated Power Weight System) technology places weight at the 3 and 9 o'clock positions of the frame to give the face a greater moment of inertia.

O.P.S.



YONEX O.P.S. (Oval Pressed Shaft) manufacturing technology builds the ideal amount of shaft flex at impact into the racquet, extending dwell time for enhanced ball spin and directional control.

SHOCKLESS GROMMET SYSTEM



YONEX integrates **Shockless Grommets** at the side and bottom of the frame to minimize muscle fatigue during long matches. Providing a soft feel at impact plus the ability to protect the wrist, forearm and elbow by absorbing shock.

SUPER CUSHION GRIP



The **Super Cushion Grip** minimizes vibration. The cushioning performance of the grip helps protect the wrist, forearm and elbow against shock-induced injuries.