



Nature Valley International - Eastbourne

CITY, COUNTRY
Eastbourne, Great Britain

TOURNAMENT DATES
June 23-29, 2019

SURFACE
Grass

TOTAL FINANCIAL COMMITMENT
\$998,712

STATUS: MAIN DRAW DOUBLES



Rank	Player 1	Player 2	Country 1	Country 2	Score	Notes
1	DABROWSKI, Gabriela	XU, Yifan	CAN	CHN	1	S. HALEP R. OLARU
2	HALEP, Simona	OLARU, Raluca	ROU	ROU	2:10	76(5) 75
3	ROSOLSKA, Alicja	YANG, Zhaoxuan	POL	CHN	5	4 1 Halap/Olaru (2) 0 4 Rosolska/Yang 2(4) 8
4	HRADECKA, Lucie	KLEPAC, Andreja	CZE	SLO	7:40	
5	MELICHAR, Nicole	PESCHKE, Kveta	USA	CZE	4 5	3 MELICHAR/PESCHKE (4) 6/4 6
6 WC	DART, Harriet	WATSON, Heather	GBR	GBR	9:05 12:10	1 6:10 FLIPKENS/BMS (6/4) 2 8
7	FLIPKENS, Kirsten	MATTEK-SANDS, Bethanie	BEL	USA	4	4 7:10 FLIPKENS/MATTEK-SANDS 3 2
8	DUAN, Yingying	ZHENG, Saisai	CHN	CHN	10:35	FLIPKENS/MATTEK-SANDS 2 4
9	ATAWO, Raquel	ZVONAREVA, Vera	USA	RUS	5 12:10	Chan ² (2) 3 6 ATAWO/ZVONAREVA 2 6 5
10	KASATKINA, Daria	KONTAVEIT, Anett	RUS	EST	10:40	Chan ² w/o
11	CHAN, Hao-Ching	CHAN, Latisha	TPE	TPE	1 3:20	Chan ² 6/2 4
12	GROENEFELD, Anna-Lena	SCHUURS, Demi	GER	NED		1 10:40 Chan ² 0 4
13	KUDERMETOVA, Veronika	OSTAPENKO, Jelena	RUS	LAT	2 5 2:50	Buzarnescu/Friedsam 4 2
14	KICHENOK, Nadia	SPEARS, Abigail	UKR	USA	2:10	Buzarnescu/ALF 2 1
15	SABALENKA, Aryna	YASTREMSKA, Dayana	BLR	UKR	2 12:10	1 7:40 Sabalenka/Yastremska 4(2) 1
16	STOSUR, Samantha	ZHANG, Shuai	AUS	CHN	2 3 3:25	

SEEDED TEAMS	RANK	PRIZE MONEY (PER TEAM)	POINTS	ALTERNATES/LUCKY LOSERS	RETIREMENTS/WALKOVERS
1 DABROWSKI, Gabriela / XU, Yifan	20	WINNER \$54,695	470		
2 STOSUR, Samantha / ZHANG, Shuai	21	FINALIST \$28,950	305		
3 MELICHAR, Nicole / PESCHKE, Kveta	27	SEMI-FINALIST \$15,925	185		
4 GROENEFELD, Anna-Lena / SCHUURS, Demi	33	QUARTER-FINALIST \$8,109	100		
FOLLOW LIVE SCORING AT www.WTATENNIS.com				WITHDRAWALS	
FIRST ROUND \$4,400				1	
LAST DIRECT ACCEPTANCE:				ADE 77 OSOR 79 Best of 49	WTA SUPERVISOR(S) Kerrilyn Cramer / Pam Whytcross

$$\frac{4}{4} \begin{array}{r} 11-0 \\ 0-0 \end{array} \rightarrow \frac{11}{3-0} \begin{array}{r} 0-0 \\ 0-1 \end{array} \rightarrow \frac{0-1}{0-0}$$

$$\frac{1}{3} \begin{array}{r} 0-1 \\ 0-1 \end{array} \rightarrow \frac{0}{14}$$

$$\frac{0}{1}$$

$$\frac{0}{1}$$