

XV Venice Challenge Save Cup

CITY, COUNTRY
Mestre, Italy

TOURNAMENT DATES
22-28 May 2017

SURFACE
Red Clay

TOTAL PRIZE MONEY
€ 43,000

QUALIFYING SINGLES



1	1 FRA BOURGUE, Mathias	M. BOURGUE [1]		
2	ITA GHEDIN, Nicola	63 61	M. BOURGUE [1]	
3	MAR EL AMRANI, Reda	R. EL AMRANI	67(2) 63 75	
4	POL TERCZYNSKI, Mateusz	62 62		A. UNGUR [6]
5	CRO PAVIC, Ante	A. PAVIC		60 61
6	NED VERVOORT, Mark	16 63 63	A. UNGUR [6]	
7	WC BEL CAGNINA, Julien	A. UNGUR [6]	76(3) 63	
8	6 ROU UNGUR, Adrian	75 61		
9	2 ITA QUINZI, Gianluigi	G. QUINZI [2]		
10	WC ITA BALDAN, Edoardo	60 60	G. QUINZI [2]	
11	SUI BOSSEL, Adrien	A. BOSSEL	62 46 63	
12	WC ITA PIRANOMONTE, Filippo	60 62		G. QUINZI [2]
13	ESP ZAPATA MIRALLES, Bernabe	B. ZAPATA MIRALLES		61 26 60
14	ITA PANCALDI, Luca	06 63 62	B. ZAPATA MIRALLES	
15	ITA CIPOLLA, Flavio	D. KOEPFER [8]	75 64	
16	8 GER KOEPFER, Dominik	26 75 76(2)		
17	3 POL HURKACZ, Hubert	H. HURKACZ [3]		
18	FIN NIKLAS-SALMINEN, Patrik	61 63	H. HURKACZ [3]	
19	WC ITA MOGGIAN, Filippo	P. SAKAMOTO	63 64	
20	BRA SAKAMOTO, Pedro	60 61		J. ZOPP
21	POL BEDNAREK, Tomasz	J. ZOPP	76(4) 76(3)	
22	EST ZOPP, Jurgen	62 76(1)	J. ZOPP	
23	BRA LUZ, Orlando	T. PAUL [7]	61 64	
24	7 USA PAUL, Tommy	76(5) 26 63		
25	4 GER MORAING, Mats	M. MORAING [4]		
26	BRA ZORMANN, Marcelo	75 64	M. BACHINGER	
27	ITA LICCIARDI, Pietro	M. BACHINGER	64 36 62	
28	GER BACHINGER, Matthias	63 46 63		G. MAGER [5]
29	BEL BARBOSA, Romain	R. BARBOSA	75 64	
30	ITA MORONI, Gian Marco	63 67(4) 62	G. MAGER [5]	
31	CHI MONTERO, Jorge	G. MAGER [5]	62 64	
32	5 ITA MAGER, Gianluca	61 63		

ATP, Inc. © Copyright 2014

SEEDED PLAYERS	RANK	PRIZE MONEY	POINTS	ALTERNATES	RETIREMENTS/WALKOVERS
1 BOURGUE, Mathias	158	QUALIFIER	€ 0	3	
2 QUINZI, Gianluigi	238	FINALIST	€ 0	0	
3 HURKACZ, Hubert	319	2nd ROUND	€ 0	0	
4 MORAING, Mats	339				
5 MAGER, Gianluca	363				
6 UNGUR, Adrian	365				
7 PAUL, Tommy	368				
8 KOEPFER, Dominik	377				
FOLLOW LIVE SCORING AT www.ATPWorldTour.com				WITHDRAWALS	
LAST DIRECT ACCEPTANCE		CIPOLLA, Flavio - dbl 938		CHALLENGER SUPERVISOR	Jorge Mandl