



# GAZPROM HUNGARIAN OPEN

CITY, COUNTRY  
Budapest, Hungary

TOURNAMENT DATES  
23 - 29 April 2018

SURFACE  
Red Clay

TOTAL FINANCIAL COMMITMENT  
€ 561,345

STATUS NAT. MAIN DRAW DOUBLES



1	<b>CRO MEKTIC, Nikola</b> <b>AUT PEYA, Alexander</b>	W. KOOLHOF A. SITAK		
2	NED KOOLHOF, Wesley NZL SITAK, Artem	75 67(4) 10-7	M. MATKOWSKI N. MONROE	
3	IND SHARAN, Divij GBR SKUPSKI, Neal	M. MATKOWSKI N. MONROE	63 64	
4	POL MATKOWSKI, Marcin USA MONROE, Nicholas	62 63		D. INGLOT F. SKUGOR
5	<b>3 BLR MIRNYI, Max</b> <b>AUT OSWALD, Philipp</b>	D. INGLOT F. SKUGOR		57 63 11-9
6	GBR INGLOT, Dominic CRO SKUGOR, Franko	46 75 10-7	D. INGLOT F. SKUGOR	
7	BRA DEMOLINER, Marcelo MEX GONZALEZ, Santiago	M. DEMOLINER S. GONZALEZ	64 75	
8	<b>WC</b> ROU COPIL, Marius ROU MERGEA, Florin	62 76(1)		
9	BIH DZUMHUR, Damir CZE JEBAVY, Roman	H. NYS D. SHAPOVALOV		
10	FRA NYS, Hugo CAN SHAPOVALOV, Denis	64 75	M. MIDDELKOOP A. MOLteni [4]	
11	FRA EYSSERIC, Jonathan FRA POUILLE, Lucas	M. MIDDELKOOP A. MOLteni [4]	63 76(0)	
12	<b>4 NED MIDDELKOOP, Matwe</b> <b>ARG MOLteni, Andres</b>	64 76(4)		M. MIDDELKOOP A. MOLteni [4]
13	FRA MARTIN, Fabrice IND RAJA, Purav	A. BALAZS M. FUCSOVICS		76(12) 67(6) 10-8
14	<b>WC</b> HUN BALAZS, Attila HUN FUCSOVICS, Marton	46 76(3) 10-7	B. MCLACHLAN J. STRUFF [2]	
15	CHI PODLIPNIK-CASTILLO, Hans BLR VASILEVSKI, Andrei	B. MCLACHLAN J. STRUFF [2]	63 63	
16	<b>2 JPN MCLACHLAN, Ben</b> <b>GER STRUFF, Jan-Lennard</b>	76(5) 61		

ATP Tour © Copyright 2014

	SEEDED TEAMS	RANK	PRIZE MONEY (PER TEAM)	POINTS	ALTERNATES/LUCKY LOSERS	RETIREMENTS/WALKOVERS
1	MEKTIC, Nikola / PEYA, Alexander	61	WINNER € 27,170	250		
2	MCLACHLAN, Ben / STRUFF, Jan-Lennard	76	FINALIST € 14,280	150		
3	MIRNYI, Max / OSWALD, Philipp	77	SEMI-FINALIST € 7,740	90		
4	MIDDELKOOP, Matwe / MOLteni, Andres	80	QUARTER-FINALIST € 4,430	45		
FOLLOW LIVE SCORING AT <a href="http://www.ATPWorldTour.com">www.ATPWorldTour.com</a>					WITHDRAWALS	
			FIRST ROUND € 2,590	0		
LAST DIRECT ACCEPTANCE:					Adv-116 / On-site-109	ATP SUPERVISOR(S) Miro Bratoev