



# If STOCKHOLM OPEN

## MAIN DRAW SINGLES

Stockholm, Sweden

15-21 October 2012

Hard, Playit

€ 486,750

429

1	1	<b>TSONGA, Jo-Wilfried</b>	<b>FRA</b>						
	2	BYE							
	3	TEIXEIRA, Maxime	FRA						
Q	4	SOEDA, Go	JPN	G. SOEDA	63 36 63				
	5	MERTENS, Yannick	BEL						
Q	6	STAKHOVSKY, Sergiy	UKR	S. STAKHOVSKY	63 64				
	7	MATHIEU, Paul-Henri	FRA						
	8	<b>LOPEZ, Feliciano</b>	<b>ESP</b>	<b>F. LOPEZ [5]</b>	76(5) 67(4) 62				
	9	<b>MAYER, Florian</b>	<b>GER</b>	<b>F. MAYER [4]</b>					
	10	BYE							
	11	RAMOS, Albert	ESP						
	12	BERANKIS, Ricardas	LTU	R. BERANKIS	46 64 61				
	13	HAJEK, Jan	CZE						
	14	FALLA, Alejandro	COL	A. FALLA	63 36 76(7)				
	15	GOFFIN, David	BEL						
	16	<b>BAGHDATIS, Marcos</b>	<b>CYP</b>	<b>M. BAGHDATIS [7]</b>	64 62				
	17	<b>NIEMINEN, Jarkko</b>	<b>FIN</b>	<b>J. NIEMINEN [8]</b>	63 64				
	18	KAMKE, Tobias	GER						
	19	ANDERSON, Kevin	RSA						
WC	20	HEWITT, Lleyton	AUS	L. HEWITT	64 46 64				
Q	21	DELBONIS, Federico	ARG						
Q	22	COFIL, Marius	ROU	M. COPIL	61 75				
	23	BYE							
3 WC	24	<b>ALMAGRO, Nicolas</b>	<b>ESP</b>	<b>N. ALMAGRO [3]</b>					
	25	<b>YOUZHNY, Mikhail</b>	<b>RUS</b>	<b>M. YOUZHNY [6]</b>	63 61				
	26	BAKER, Brian	USA						
WC	27	ROSENHOLM, Patrik	SWE	P. ROSENHOLM	63 16 63				
	28	MONFILS, Gael	FRA						
	29	ZOPP, Jurgen	EST						
	30	ANDUJAR, Pablo	ESP	J. ZOPP	64 64				
	31	BYE							
2	32	<b>BERDYCH, Tomas</b>	<b>CZE</b>	<b>T. BERDYCH [2]</b>	61 64				

ATP Tour © Copyright 2006

Seeded Players	Rank	Prize Money	Pts.	Lucky Losers	Retirements/W.O.
1 TSONGA, Jo-Wilfried	6	Winner	€ 87,870	250	
2 BERDYCH, Tomas	7	Finalist	€ 46,280	150	
3 ALMAGRO, Nicolas	11	Semi-Finalist	€ 25,070	90	
4 MAYER, Florian	25	Quarter-Finalist	€ 14,280	45	
5 LOPEZ, Feliciano	29	2nd Round	€ 8,415	20	
6 YOUZHNY, Mikhail	30	1st Round	€ 4,985	0	
7 BAGHDATIS, Marcos	36	<b>Last Direct Acceptance</b>			<b>ATP Supervisor</b>
8 NIEMINEN, Jarkko	37	<b>Sergiy Stakhovsky 98</b>			<b>Thomas Karlberg</b>

FOLLOW LIVE SCORING AT [www.ATPWorldTour.com](http://www.ATPWorldTour.com)