

XII. Hungarian Open - Duna Aréna - 30 June-2 July
Junior
Solo tech
RESULTS

Rank	Name	Club	Year	ELEMENT	DD	FC	J1	J2	J3	J4	J5	Avg	Score		
1	Ayla Barry	Santa Clara (USA)	2007	TRE1A	2,70	0,80	650	725	750	775	750	7,4167	16,0200		
				HYBRID	7,35	0,40	650	675	725	750	750	7,1667	21,0700		
				TRE2A	3,00	0,80	675	675	700	725	650	6,8333	16,4000		
				TRE3	3,20	0,80	700	700	775	800	725	7,3333	18,7733		
				TRE4A	2,90	0,80	675	675	750	750	700	7,0833	16,4333		
				TRE5A	2,40	0,80	700	725	750	825	725	7,3333	14,0800		
				HYBRID	4,25	0,40	700	700	725	750	725	7,1667	12,1833		
				RAW ELEMENT											114,9600
				SYNCHRONIZATION ERRORS											0,0000
				TOTAL ELEMENT											114,9600
Cho + Mu					1,80	750	650	725	725	625		37,8000			
Performance					1,00	725	625	650	725	625		20,0000			
Transitions					1,00	750	700	675	700	675		20,7500			
											78,5500				
2	Diky Chiara	Slovakia (SVK)	2004	TRE2A	3,00	0,80	725	825	750	750	750	7,5000	18,0000		
				TRE1A	0,00	0,80	625	750	750	750	775	7,5000	0,0000		
				HYBRID	4,70	0,40	700	775	750	800	750	7,5833	14,2567		
				TRE3	3,20	0,80	700	800	725	725	725	7,2500	18,5600		
				TRE5A	2,40	0,80	750	750	750	775	750	7,5000	14,4000		
				TRE4A	2,90	0,80	725	750	725	800	775	7,5000	17,4000		
				HYBRID	4,20	0,40	750	775	750	825	775	7,6667	12,8800		
				RAW ELEMENT											95,4967
				SYNCHRONIZATION ERRORS											0,0000
				TOTAL ELEMENT											95,4967
Cho + Mu					1,80	750	750	775	725	725		40,0500			
Performance					1,00	750	750	775	725	750		22,5000			
Transitions					1,00	750	775	775	725	750		22,7500			
											85,3000				

SYNCHRO	SMALL	0,00
	OBVIOUS	0,00
	MAJOR	0,00
		0,00

ROUTINE SCORE		193,5100
PENALTIES		

TOTAL ROUTINE SCORE		193,5100
----------------------------	--	-----------------

SYNCHRO	SMALL	0,00
	OBVIOUS	0,00
	MAJOR	0,00
		0,00

ROUTINE SCORE		180,7967
PENALTIES		

TOTAL ROUTINE SCORE		180,7967
----------------------------	--	-----------------

3	Krajčovičová Lea	Slovakia (SVK)	2007	TRE2A	3,00	0,80	700	775	725	825	675	7,3333	17,6000	SYNCHRO	SMALL	0,00			
				TRE1B	2,10	0,80	700	700	750	825	750	7,3333	12,3200				OBVIOUS	0,00	
				HYBRID	4,30	0,40	725	775	750	850	775	7,6667	13,1867				MAJOR	0,00	
				TRE4A	2,90	0,80	675	750	725	850	750	7,4167	17,2067					0,00	
				TRE3A	3,20	0,80	700	725	675	775	700	7,0833	18,1333						
				TRE5A	2,40	0,80	700	775	700	750	700	7,1667	13,7600						
				HYBRID	0,50	0,40	725	750	725	775	750	7,4167	1,4833						
				RAW ELEMENT													93,6900		
				SYNCHRONIZATION ERRORS													0,0000		
				TOTAL ELEMENT													93,6900		
				Cho + Mu													39,1500		
				Performance													21,0000		
				Transitions													20,7500		
												80,9000							
4	Janneke Dirven	Santa Clara (USA)	2006	TRE1A	2,70	0,80	675	650	725	675	750	6,9167	14,9400	SYNCHRO	SMALL	0,00			
				TRE4A	2,90	0,80	650	675	725	700	750	7,0000	16,2400				OBVIOUS	0,00	
				HYBRID	6,45	0,40	700	650	750	700	775	7,1667	18,4900				MAJOR	0,00	
				TRE3	3,20	0,80	675	700	725	650	700	6,9167	17,7067					0,00	
				TRE2A	3,00	0,80	650	625	700	700	650	6,6667	16,0000						
				TRE5A	2,40	0,80	625	625	725	700	700	6,7500	12,9600						
				HYBRID	0,50	0,40	650	650	725	750	750	7,0833	1,4167						
				RAW ELEMENT													97,7533		
				SYNCHRONIZATION ERRORS													0,0000		
				TOTAL ELEMENT													97,7533		
				Cho + Mu													36,0000		
				Performance													21,0000		
				Transitions													19,7500		
												76,7500							
5	Noortje Reijnen	ZPCH (NED)	2004	HYBRID	2,90	0,40	675	750	750	800	700	7,3333	8,5067	SYNCHRO	SMALL	0,00			
				TRE1A	2,70	0,80	650	700	750	725	675	7,0000	15,1200				OBVIOUS	0,00	
				TRE2A	3,00	0,80	675	750	700	750	650	7,0833	17,0000				MAJOR	0,00	
				TRE3	3,20	0,80	675	800	725	725	675	7,0833	18,1333					0,00	
				TRE4A	2,90	0,80	650	725	675	750	600	6,8333	15,8533						
				TRE5A	2,40	0,80	650	725	700	750	575	6,9167	13,2800						
				HYBRID	0,50	0,40	650	750	700	725	600	6,9167	1,3833						
				RAW ELEMENT													89,2767		
				SYNCHRONIZATION ERRORS													0,0000		
				TOTAL ELEMENT													89,2767		
				Cho + Mu													37,3500		
				Performance													21,2500		
				Transitions													21,0000		
												79,6000							

12 Sófalyv Réka

Budafóka

2005	TRE1B	2,10	0,80	600	600	725	675	700	6,5833	11,0600
	TRE2B	0,00	0,80	550	600	500	500	500	5,1667	0,0000
	TRE3	3,20	0,80	575	625	550	625	600	6,0000	15,3600
	TRE4B	0,00	0,80	500	650	550	600	475	5,5000	0,0000
	TRE5A	2,40	0,80	525	600	525	650	675	5,9167	11,3600
	HYBRID	0,50	0,40	550	625	550	625	650	6,0000	1,2000
	HYBRID	0,90	0,40	550	625	575	625	625	6,0833	2,1900
									RAW ELEMENT	41,1700
									SYNCHRONIZATION ERRORS	0,0000
									TOTAL ELEMENT	41,1700
	Cho + Mu	1,80		575	575	575	650	550		31,0500
	Performance	1,00		575	600	550	625	550		17,2500
	Transitions	1,00		575	575	525	575	525		16,7500
										65,0500

SYNCHRO	SMALL	0,00
	OBVIOUS	0,00
	MAJOR	0,00
		0,00

	ROUTINE SCORE	106,2200
	PENALTIES	

	TOTAL ROUTINE SCORE	106,2200
--	----------------------------	-----------------

Solo tech
Junior, Senior

ELEMENTS		IMPRESSION	
Nr. Nationality	Name	Nr. Nationality	Name
1 CAN	Erika Lindner	1 HUN	Fazekas Erika Ágnes
2 HUN	Rajnai Andrea	2 HKG	Tse Wing Sze Rosita
3 HUN	Várnai Zsuzsa	3 NED	Jettie Klein
4 HUN	Bilinszki Annamária	4 USA	EUGENIA GILLAN
5 HUN	Dr. Fehérváry Olympia	5 SUI	Manuela Rihm