

**Grand Prix Vienna  
2010 UCI Track Cycling IM 2**

**Results**

**Elite Men - record hunting 200m**

#	Bib	Code	Name	Nation	Categ	Run 1	Speed
1.	26	POL19811202	ZIELINSKI Damian	POLAND	U23	10.192	70.64
2.	76	CZE19880829	Špicka Denis	DUKLA BRNO	U23	10.312	69.82
3.	25	POL19891103	TEKLINSKI Adrian	POLAND	U23	10.363	69.48
4.	69	CZE19870604	Bábek Tomáš	DUKLA BRNO	Elite	10.387	69.32
5.	75	CZE19851204	Ptáčník Adam	DUKLA BRNO	Elite	10.561	68.18
6.	35	GER19890505	KANZLER Paul	Team Brandenburg	U23	10.578	68.07
7.	21	POL19850323	KUCZYNSKI Kamil	POLAND	Elite	10.607	67.88
8.	18	POL19870519	BIELECKI Maciej	POLAND	Elite	10.654	67.58
9.	56	ITA19881231	Ceci Luca	Team Italy	U23	10.681	67.41
10.	37	GER19910203	REINELT Alexander	Team Brandenburg	U23	10.685	67.38
11.	43	GER19901122	SCHRÖDER Marc	Mecklenburg/Vorp.	U23	10.697	67.31
12.	24	POL19870425	SZYMANEK Krzysztof	POLAND	Elite	10.764	66.89
13.	65	HUN19900703	SZALONTAY Sándor	HUNGARY	U23	10.788	66.74
14.	70	CZE19851208	Ditzel Filip	DUKLA BRNO	Elite	10.806	66.63
15.	71	CZE19900717	Feiferlík Martin	DUKLA BRNO	U23	10.823	66.52
16.	57	ITA19891218	Ceci Francesco	Team Italy	U23	10.856	66.32
17.	20	POL19900220	DREJGIER Grzegorz	POLAND	U23	10.858	66.31
18.	39	GER19890615	PLOHMANN Rico	RSC Cottbus	U23	10.878	66.19
19.	36	GER19910714	BALZER Erik	Team Brandenburg	U23	10.900	66.06
20.	10	AUT19850726	SELZER Clemens	AUSTRIA	Am	10.905	66.02
21.	38	GER19900226	KAßNER Johann	RSC Cottbus	U23	10.911	65.99
22.	19	POL19910930	BLASZCZYK Amadeusz	POLAND	U23	10.939	65.82
23.	77	CZE19890329	Vojta Lubomír	DUKLA BRNO	Elite	10.957	65.71
24.	23	POL19910704	MAKSEL Krzysztof	POLAND	U23	11.175	64.43
25.	62	HUN19910128	JUHÁSZ Balázs	HUNGARY	Elite	11.187	64.36
26.	55	ITA19910406	Catellini Valerio	Team Italy	U23	11.269	63.89
27.	11	AUT19860304	TAZREITER Georg	AUSTRIA	Elite	11.316	63.63
28.	7	AUT19900729	GELOSKY Lukas	AUSTRIA	U23	11.394	63.19
28.	68	HUN19900320	VERES Ádám	HUNGARY	U23	11.394	63.19
30.	47	SUI19831230	DENNLER Simon	Team Sprint Schweiz	Elite	11.601	62.06

## Grand Prix Vienna ~ 2010 UCI Track Cycling IM 2 Results

### Elite Men - record hunting 200m

#	Bib	Code	Name	Nation	Categ	Run 1	Speed
31.	99	SUI19860812	JANSEN David	Team Sprint Schweiz	Elite	11.604	62.05
32.	48	SUI19840603	FURRER Felix	Team Sprint Schweiz	Elite	12.217	58.93
DNS	6	AUT19861008	BALDAUF Daniel	AUSTRIA	Am		

UCI Commissaire: Z. TÖRZSÖK (HUN)

# Grand Prix Vienna 2010 UCI Track Cycling IM 2

## Starting Order

### Elite Men - record hunting 200m

#	Bib	Code	Name	Club	Category
1	57	ITA19891218	Ceci Francesco	Team Italy	U23
2	10	AUT19850726	SELZER Clemens	AUSTRIA	Am
3	37	GER19910203	REINELT Alexander	Team Brandenburg	U23
4	68	HUN19900320	VERES Ádám	HUNGARY	U23
5	11	AUT19860304	TAZREITER Georg	AUSTRIA	Elite
6	65	HUN19900703	SZALONTAY Sándor	HUNGARY	U23
7	48	SUI19840603	FURRER Felix	Team Sprint Schweiz	Elite
8	6	AUT19861008	BALDAUF Daniel	AUSTRIA	Am
9	20	POL19900220	DREJGIER Grzegorz	POLAND	U23
10	77	CZE19890329	Vojta Lubomír	DUKLA BRNO	Elite
11	62	HUN19910128	JUHÁSZ Balázs	HUNGARY	Elite
12	47	SUI19831230	DENNLER Simon	Team Sprint Schweiz	Elite
13	7	AUT19900729	GELOSKY Lukas	AUSTRIA	U23
14	38	GER19900226	KAßNER Johann	RSC Cottbus	U23
15	55	ITA19910406	Catellini Valerio	Team Italy	U23
16	36	GER19910714	BALZER Erik	Team Brandenburg	U23
17	99	SUI19860812	JANSEN David	Team Sprint Schweiz	Elite
18	39	GER19890615	PLOHMANN Rico	RSC Cottbus	U23
19	23	POL19910704	MAKSEL Krzysztof	POLAND	U23
20	71	CZE19900717	Fejferlík Martin	DUKLA BRNO	U23
21	24	POL19870425	SZYMANEK Krzysztof	POLAND	Elite
22	56	ITA19881231	Ceci Luca	Team Italy	U23
23	21	POL19850323	KUCZYNSKI Kamil	POLAND	Elite
24	35	GER19890505	KANZLER Paul	Team Brandenburg	U23
25	19	POL19910930	BLASZCZYK Amadeusz	POLAND	U23
26	70	CZE19851208	Ditzel Filip	DUKLA BRNO	Elite
27	18	POL19870519	BIELECKI Maciej	POLAND	Elite
28	75	CZE19851204	Ptáčník Adam	DUKLA BRNO	Elite
29	26	POL19811202	ZIELINSKI Damian	POLAND	U23
30	69	CZE19870604	Bábek Tomáš	DUKLA BRNO	Elite
31	76	CZE19880829	Špicka Denis	DUKLA BRNO	U23
32	25	POL19891103	TEKLINSKI Adrian	POLAND	U23
33	43	GER19901122	SCHRÖDER Marc	Mecklenburg/Vorp.	U23