

# End Results

## HalfPipe Men

### Skyline Freestyle Festival

### Halfpipe NC

IBK Nordkette 18.02.2011



Jury:			Pipe Data:		
Technical Delegate	Stathopoulou Violet	GRE	Lenght	120	
Chief of Pipe	Seiwald Lolo	AUT	Inclination		
Head Judge	Heinrich Oliver	AUT	Width	18	
Race Director	Steiner Werner	AUT	Height	4,5	
Judges:			Qualifications Time	10:30	
Judge 1	Maier Helmut	AUT	Finals Time	13:30	
Judge 2	Currier Andrea	AUT			
Judge 3	Bodner Daniel	AUT			

Rg	BIB	Code	Name + Vorname	JG	Nat	Run 1				Run 2				Best	Points
						J1	J2	J3	Pts	J1	J2	J3	Pts		
1	11	9050178	PILS David	1994	AUT	6,0	6,0	5,0	<b>17,0</b>	7,0	7,3	6,9	<b>21,2</b>	<b>21,2</b>	<b>50,00</b>
2	13	9190198	FUHRMANN Nicolas	1994	FRA	7,0	7,0	7,0	<b>21,0</b>	6,0	6,5	6,8	<b>19,3</b>	<b>21,0</b>	<b>40,00</b>
3	12	9050109	HANDLE Johannes	1993	AUT	5,0	5,0	6,0	<b>16,0</b>	6,3	6,2	5,5	<b>18,0</b>	<b>18,0</b>	<b>30,00</b>
4	25	9050211	SCHUMY Marc	1995	AUT	4,2	4,5	3,0	<b>11,7</b>	6,1	5,7	5,4	<b>17,2</b>	<b>17,2</b>	<b>25,00</b>
5	15	9050189	MASCHL Julian	1994	AUT	1,5	1,0	1,8	<b>4,3</b>	5,9	5,5	5,2	<b>16,6</b>	<b>16,6</b>	<b>22,50</b>
6	26	9050193	KUNDRATITZ Philipp	1995	AUT	2,3	2,8	2,2	<b>7,3</b>	5,7	5,3	5,1	<b>16,1</b>	<b>16,1</b>	<b>20,00</b>
7	24	9050213	BUCHACHER Christian	1996	AUT	5,5	5,2	5,0	<b>15,7</b>	4,0	4,8	4,0	<b>12,8</b>	<b>15,7</b>	<b>18,00</b>
8	21	9050201	HOERTNAGL Roland	1995	AUT	4,5	4,7	5,2	<b>14,4</b>	2,7	3,2	3,8	<b>9,7</b>	<b>14,4</b>	<b>16,00</b>
9	19	9050209	PRIETL Florian	1996	AUT	4,0	4,0	4,0	<b>12,0</b>	2,0	2,6	3,0	<b>7,6</b>	<b>12,0</b>	<b>14,50</b>
10	17	9050165	TOPLITSCH Philip	1993	AUT	2,7	3,6	3,5	<b>9,8</b>	2,9	3,3	2,8	<b>9,0</b>	<b>9,8</b>	<b>13,00</b>
11	20	9090043	TANEV Filip	1985	BUL	2,0	1,5	2,0	<b>5,5</b>	3,0	3,7	2,5	<b>9,2</b>	<b>9,2</b>	<b>12,00</b>
12	14	9240017	SZIGETI Viktor	1993	HUN	0,8	1,2	1,5	<b>3,5</b>	2,2	2,9	1,8	<b>6,9</b>	<b>6,9</b>	<b>0,00</b>

#### RESULTS FROM QUALIFIKATION

16	9490151	PINOL Albert	1988	SPA	Do Not Start
18	9050171	GLATZL Max	1993	AUT	Do Not Start
23	9050200	GASTL Angelo	1993	AUT	Do Not Start

