

1st FIS - OPA Continental Cup 2013- 2014

Sprint free

FINALS LADIES U18

Quarter Finals

Semi Finals

Finals

Quarter Finals / HEAT 1				14:00
1	201	MEIER Alina	SUI	2:42.70 Q
2	210	ERHARTER Sabine	AUT	2:46.02 Q
3	211	MAIERHOFER Magdalena	AUT	2:49.43
4	221	SARA Erzebet Emilia	ROU	2:49.93
5	220	ZAVBI KUNAVER Nina	SLO	2:53.83
6	230	SOVARSCI Nicoleta Luciana	ROU	3:04.84

Semi Finals / HEAT 1				14:40
1	201	MEIER Alina	SUI	2:39.68 Q
2	205	PFENNICH Julia	AUT	2:40.87 Q
3	204	OBERTHALER Kristina	AUT	2:41.72
4	207	WEISS Julia	AUT	2:42.74
5	210	ERHARTER Sabine	AUT	2:43.58
6	214	BEHOUNKOVA Tereza	CZE	2:44.46

Quarter Finals / HEAT 2				14:04
1	204	OBERTHALER Kristina	AUT	2:44.08 Q
2	207	WEISS Julia	AUT	2:44.91 Q
FF3	214	BEHOUNKOVA Tereza	CZE	2:45.95 LL
FF4	217	SIXTOVA Anna	CZE	2:46.03 LL
5	224	MITEVA Hristina	BUL	2:56.92
6	227	LEKSE Klara	SLO	3:00.49

Quarter Finals / HEAT 3				14:08
1	206	TRAMPUS Tjasa	SLO	2:42.27 Q
2	205	PFENNICH Julia	AUT	2:42.47 Q
3	215	MATUSKOVA Lucia	SVK	2:47.41
4	225	OKORO Nansi	BUL	2:51.91
5	216	HOCHFELNER Melanie	AUT	2:52.26
6	226	BUKOVSKYTE Neda	LTU	2:52.62

A-Final				15:05
1	201	MEIER Alina	SUI	2:36.82
2	203	HIERNICKEL Lydia	SUI	2:38.19
3	202	ARNOLD Stefanie	SUI	2:38.33
4	205	PFENNICH Julia	AUT	2:39.88
5	206	TRAMPUS Tjasa	SLO	2:40.47
6	208	KUPFNER Simone	AUT	2:40.61

Quarter Finals / HEAT 4				14:12
1	209	WALCHHOFER Barbara	AUT	2:46.16 Q
2	202	ARNOLD Stefanie	SUI	2:46.38 Q
3	212	ABDERHALDEN Jogscha	SUI	2:48.17
4	219	JANATOVA Katerina	CZE	2:49.06
5	222	PRAZNIK Liza	SLO	2:55.80
6	229	STOYCHEVA Petya	BUL	3:09.54

Semi Finals / HEAT 2				14:44
1	203	HIERNICKEL Lydia	SUI	2:38.11 Q
2	202	ARNOLD Stefanie	SUI	2:38.67 Q
3	206	TRAMPUS Tjasa	SLO	2:39.34 LL
4	208	KUPFNER Simone	AUT	2:39.42 LL
5	209	WALCHHOFER Barbara	AUT	2:41.85
6	217	SIXTOVA Anna	CZE	2:45.19

Quarter Finals / HEAT 5				14:16
1	203	HIERNICKEL Lydia	SUI	2:42.85 Q
2	208	KUPFNER Simone	AUT	2:45.57 Q
3	213	KLEMENCIC Nina	SLO	2:50.69
FF4	218	ROSENER Theresa	AUT	2:57.43
FF5	223	BRANDL Sabrina	AUT	2:57.43
6	228	MKHITARYAN Anna	ARM	3:02.37