

Rangliste Bikerennen Arbon vom 04.04.2015

U11 Cross (m)

Rang	Nr	Name	Jg	Ort	Team	1	2	3	4	Gesamt
1.	7	Gruler Felix	2005	Berneck	bsk-graf Rollmat MTB Team	00:27.0	04:55.3	04:54.4	04:51.6	15:08.3
2.	205	Halter Nicolas	2006	Herisau	RMC Gossau	00:32.4	05:08.9	04:45.5	04:57.3	15:24.1
3.	61	Schukraft Nico	2006	Thal	OSTSCHWEIZ DRUCK STEVENS Bike Team	00:32.2	04:51.7	05:06.3	04:59.0	15:29.2
4.	36	Lanter Nils	2005	Rorschacherberg	bsk graf mtb Team/RV Altenrhein	00:29.1	05:02.2	05:04.5	05:06.0	15:41.8
5.	212	Fehr Florin	2005	Erlen	fehr-velos.ch	00:29.8	04:53.2	05:25.8	05:26.1	16:15.0
6.	95	Sommer Sven	2006	Andwil	RMC Gossau	00:31.9	05:16.7	05:11.8	05:17.5	16:17.9
7.	17	Hassler Mauro	2005	Chur	Cycling Project / VC Surselva	00:32.9	05:21.4	05:29.4	05:22.5	16:46.1
8.	13	Zbinden Nik	2006	Suhr	RC Gränichen	00:32.6	05:13.3	05:31.8	05:39.7	16:57.3
9.	68	Püntener Marco	2005	Schaan	RV Schaan	00:29.6	05:23.5	05:48.1	05:21.9	17:03.2
10.	108	Forlin Fabry	2006	Sargans	Suso Bike Walenstadt	00:31.1	05:51.0	05:31.1	05:17.2	17:10.4
11.	9	Baumeler Thierry	2006	Staad	Bischibikes - Kopierpapier.ch	00:36.5	05:44.9	05:38.2	05:13.6	17:13.2
12.	25	Gehr Nicky	2005	Andwil SG	RMC Gossau	00:36.3	05:47.3	05:37.7	05:23.9	17:25.1
13.	64	Gätzi Tom	2006	Walenstadt	Suso Bike Walenstadt	00:34.7	05:58.3	05:34.0	05:23.9	17:30.8
14.	139	Camenisch Fabio	2005	Flond	VC Surselva	00:35.8	05:49.2	05:44.7	05:45.4	17:55.1
15.	253	Rutzer Livio	2006	Walenstadt	Suso Bike Walenstadt	00:34.1	05:41.7	05:36.7	06:20.5	18:13.0
16.	66	Eggenberger Maurin	2006	Grabs	RV Buchs	00:35.3	06:38.7	06:20.3	06:10.4	19:44.7
17.	60	Alder Micha	2006	Altstätten	Pink Gili Swiss VC Altstätten	00:38.0	06:29.5	06:38.0	06:10.2	19:55.7
18.	147	Sgro Antonio	2005	Walenstadt	SUSO Bike Walenstadt	00:38.9	06:41.7	06:28.1	07:01.3	20:50.0
19.	40	Dürr Finn	2005	Eichberg	PinkGiliSwiss/VC Altstätten	00:37.4	07:06.8	07:05.8	07:04.7	21:54.6
20.	164	Schweizer Noah	2006	Obersaxen	VC Surselva	00:40.7	07:12.7	08:18.7	07:28.2	23:40.3
21.	105	Kern Janis	2006	Arbon	RV Arbon	00:42.5	08:20.0	08:34.1		(17:36.5)