

Vereins-Meldeliste - Slavia Liberec

20. Int. Wasra-Cup

Teilnehmer	Jg.	M/F	DSV-Id	WkNr	Strecke	Meldezeit
Albert Moc	2004	M	0	4	400 L	05:02,10
				10	100 F	00:58,81
				16	50 F	00:27,34
				20	200 L	02:21,15
				21	50 S	00:29,36
				27	200 S	02:22,22
				31	100 S	01:03,79
Anna Urbanova	1998	W	0	5	1500 F	19:35,50
				9	100 B	01:28,30
				11	200 F	02:27,40
				15	50 B	00:38,20
				24	100 F	01:08,60
				28	200 R	02:45,70
				30	50 F	00:31,20
				34	200 L	02:42,80
Barbora Jurcikova	2002	W	0	1	800 F	10:13,80
				3	400 L	05:28,32
				13	200 S	02:40,89
				17	100 S	01:14,49
				24	100 F	01:05,97
				30	50 F	00:30,04
				34	200 L	02:35,85
Eliska Korinkova	1999	W	0	9	100 B	01:29,72
				11	200 F	02:18,90
				22	50 R	00:35,50
				24	100 F	01:05,73
				32	100 R	01:13,60
Hana Korinkova	2002	W	0	3	400 L	05:12,06
				13	200 S	02:26,37
				17	100 S	01:07,82
				24	100 F	01:05,40
				26	200 B	02:52,64
				34	200 L	02:20,21
Marketa Lupacova	2004	W	0	9	100 B	01:37,96
				11	200 F	02:48,03
				15	50 B	00:46,71
				24	100 F	01:17,60
				26	200 B	03:26,37
				30	50 F	00:35,35

noch Vereins-Meldeliste - Slavia Liberec

Teilnehmer	Jg.	M/F	DSV-Id	WkNr	Strecke	Meldezeit
Samuel Cihula	2005	M	0	4	400 L	05:48,90
				8	50 R	00:33,34
				10	100 F	01:05,28
				14	200 R	02:27,94
				16	50 F	00:29,06
				25	200 F	02:17,23
				33	400 F	05:00,82
				Sara Hovorkova	2005	W
7	50 S	00:39,80				
13	200 S	03:14,64				
15	50 B	00:46,00				
22	50 R	00:41,52				
24	100 F	01:16,70				
Tariro Mutori	2004	W	0			
				9	100 B	01:25,43
				11	200 F	02:20,21
				19	400 F	04:55,09
				24	100 F	01:04,78
				30	50 F	00:29,48
Tomas Popovic	2001	M	0	6	1500 F	18:37,40
				10	100 F	00:58,85
				16	50 F	00:27,68
				21	50 S	00:29,53
				27	200 S	02:17,81
				31	100 S	01:04,80
				33	400 F	04:29,86
				Tomas Pribyl	1972	M
10	100 F	00:59,62				
20	200 L	02:27,10				
25	200 F	02:07,78				
33	400 F	04:23,39				
Vojtech Sazavsky	2002	M	0			
				10	100 F	01:06,26
				12	200 B	03:06,20
				16	50 F	00:30,16
				20	200 L	02:46,59
				25	200 F	02:26,93
				33	400 F	05:07,65