

## Bahnverteilung, SVV Plauen

DSV-Id: 6253, Sächsischer Schwimm-Verband

Offene Sächsische Kurzbahnmeisterschaften vom 25.10.2025 bis 26.10.2025 in Riesa

Teilnehmer	Jg.	M/F	DSV-Id	Nation	WkNr	Strecke	Meldezeit	Lauf	Bahn
Felix Mocker	2012	M	439927		3	50m B	00:35,69	3	3
					5	100m L	01:10,77	5	6
					13	200m B	02:53,74	1	5
					25	100m B	01:17,93	4	1
					31	200m L	02:32,78	3	6
					38	1500m F	20:37,36		
Gregor Schmidt	1997	M	170130	GER	3	50m B	00:28,09	5	3
					5	100m L	00:57,29	8	3
					15	50m S	00:25,68	11	4
					25	100m B	01:02,59	4	3
					33	50m F	00:23,41	10	3
Helene Sachs	2007	W	344568	GER	4	100m B	01:15,77	2	3
					8	50m R	00:31,78	7	2
					12	50m F	00:27,42	9	2
					22	100m F	00:59,82	10	1
					24	50m B	00:33,57	5	4
					34	200m B	02:48,52	1	4
Julius Rudolph	2009	M	419823	GER	1	100m F	00:59,22	9	2
					5	100m L	01:07,37	6	4
					15	50m S	00:29,26	8	5
					27	100m S	01:05,65	3	4
					29	50m R	00:32,07	5	3
					33	50m F	00:27,64	6	2
Laurence Lindner	2012	M	439928	GER	5	100m L	01:09,63	5	5
					11	100m R	01:12,37	4	4
					15	50m S	00:29,77	7	6
					27	100m S	01:07,49	2	3
					31	200m L	02:33,80	2	3
					33	50m F	00:28,80	6	6
Max Rudert	2013	M	446075	GER	3	50m B	00:39,54	2	5
					5	100m L	01:20,87	1	6
					15	50m S	00:35,31	1	3
					25	100m B	01:25,52	2	1
					29	50m R	00:37,94	1	6
					33	50m F	00:31,94	2	5
Til Neumeister	2008	M	384694	GER	1	100m F	00:57,66	11	6
					5	100m L	01:06,02	6	3
					15	50m S	00:28,42	9	4
					23	200m F	02:07,69	6	4
					33	50m F	00:25,95	9	2

### noch Bahnverteilung, SVV Plauen

Teilnehmer	Jg.	M/F	DSV-Id	Nation	WkNr	Strecke	Meldezeit	Lauf	Bahn
Tim Schwanke	2011	M	423421		1	100m F	00:59,56	9	5
					5	100m L	01:01,11	7	4
					15	50m S	00:29,41	7	3
					23	200m F	02:11,64	5	5
					31	200m L	02:23,49	5	6
					33	50m F	00:26,82	7	2
Vin-Nino Prager	2012	M	451624	GER	1	100m F	01:03,75	6	6
					3	50m B	00:36,19	3	4
					15	50m S	00:29,72	7	1
					25	100m B	01:25,32	2	5
					29	50m R	00:32,99	5	1
					33	50m F	00:27,62	6	3

Anzahl Einzelmeldungen: 52

Anzahl Staffelmeldungen: 0