

### Ergebnisse Willy-Burger-Gedächtnisschwimmen 2018

Starnberger See, 29. Juli 2018

Ganz Mixed	Ganz Alle	Damen Ganz	Ganz Damen	Herren Ganz	Ganz Herren	Jahrgang	M/F	Vorname	Nachname
00:34:18,92	1			00:34:18,92	1	1981	m	Ivan	Mikic
00:35:37,61	2			00:35:37,61	2	1985	m	Aitor	Benavent
00:35:41,00	3	00:35:41,00	1			1987	w	Natalie	Moschner
00:36:26,05	4			00:36:26,05	3	1991	m	Lukas	Utzig
00:38:38,27	5	00:38:38,27	2			1997	w	Saskia	Mathe
00:38:39,23	6	00:38:39,23	3			1995	w	Sarah	Mathe
00:38:56,42	7	00:38:56,42	4			1971	w	Antje	Schlagintweit
00:39:00,95	8			00:39:00,95	4	1971	m	Bernd	Metzler
00:39:47,65	9	00:39:47,65	5			1999	w	Clara	Mathe
00:39:47,86	10			00:39:47,86	5	2000	m	Anton	Banda
00:39:56,52	11	00:39:56,52	6			1995	w	Anna	Skrandies
00:40:20,54	12			00:40:20,54	6	1963	m	Andreas	Füchsl
00:40:40,95	13			00:40:40,95	7	1995	m	Alexander	Borowski
00:41:29,96	14			00:41:29,96	8	1970	m	Alexander	Kessel
00:41:44,23	15			00:41:44,23	9	1977	m	Michael	Schlagintweit
00:43:32,88	16	00:43:32,88	7			1966	w	Terke	Stapf
00:44:18,39	17			00:44:18,39	10	1975	m	Stefan	Götz
00:45:18,75	18	00:45:18,75	8			1997	w	Jette	Buhr
00:45:36,50	19			00:45:36,50	11	1967	m	Tichy	Heinz
00:45:46,43	20	00:45:46,43	9			1962	w	Christina	Skrandies
00:46:25,16	21			00:46:25,16	12	1967	m	Walter	Gerner
00:46:48,68	22	00:46:48,68	10			1978	w	Else	Skaale
00:47:19,65	23			00:47:19,65	13	1985	m	Tobias	Ehrich
00:47:44,82	24	00:47:44,82	11			1985	w	Nicole	Wolfarth
00:48:35,48	25			00:48:35,48	14	1982	m	Denny	Benedix
00:51:24,50	26			00:51:24,50	15	1976	m	Stefan	Kieslinger
00:52:05,79	27			00:52:05,79	16	2001	m	Aaron	Katona
00:52:09,85	28			00:52:09,85	17	2003	m	Abel	Katona
00:52:36,69	29	00:52:36,69	12			1987	w	Marion	Beinhauer
00:54:48,52	30			00:54:48,52	18	1975	m	Pavla	Arbelovska
00:56:22,03	31			00:56:22,03	19	1959	m	Wilhelm	Skrandies
01:00:39,72	32			01:00:39,72	20	1986	m	Jan	Langfellner
01:08:56,88	33	01:08:56,88	13			2002	w	Charlott	Klett
01:10:05,79	34			01:10:05,79	21	2007	m	Leopold	Klett
1:11:14:57	35			1:11:14:57	22	1940	m	Siegfried	Metzler