

Vereins-Meldeliste - SV Neviges

2. Aufderhöher Klingen-Cup

Teilnehmer	Jg.	M/F	DSV-Id	WkNr	Strecke	Meldezeit
Jesse Fellendorf	2011	M	429869	2	50m F	00:34,73
				6	200m L	03:16,66
				10	200m B	03:21,27
				14	50m S	00:40,17
				18	50m B	00:41,60
Johanna Janz	2012	W	430897	1	50m F	00:39,59
				7	100m F	01:27,99
				13	50m S	00:46,28
				17	50m B	00:50,82
				23	200m F	03:13,25
Johanna Kuhn	2015	W	494430	17	50m B	00:00,00
				21	100m B	00:00,00
				29	50m R	00:53,16
Jonas Ziegler	2015	M	475060	2	50m F	00:39,03
				8	100m F	01:30,45
				12	100m R	01:36,81
				14	50m S	00:42,81
Julia Schmatolla	2013	W	452875	9	200m B	03:34,83
				13	50m S	00:00,00
				17	50m B	00:45,04
				23	200m F	00:00,00
Karl Scheidler	2014	M	475061	2	50m F	00:41,07
				8	100m F	01:34,66
				10	200m B	03:54,80
				14	50m S	00:51,50
				22	100m B	01:54,34
				30	50m R	00:54,07



Teilnehmer	Jg.	M/F	DSV-Id	WkNr	Strecke	Meldezeit
Lasse Hellwig	2015	M	448246	2	50m F	00:46,56
				8	100m F	01:58,88
				14	50m S	00:00,00
				18	50m B	01:02,47
Lea Schröder	2016	W	477566	17	50m B	01:05,06
				21	100m B	02:25,33
				29	50m R	01:07,76
Louisa Schmatolla	2015	W	489129	1	50m F	00:51,35
				7	100m F	01:59,13
				17	50m B	01:01,17
				21	100m B	02:08,92
				29	50m R	01:01,44
Marla Fellendorf	2015	W	450379	1	50m F	00:46,46
				7	100m F	01:40,90
				17	50m B	00:53,79
				21	100m B	01:58,07
Oskar Scheidler	2014	M	489130	2	50m F	00:54,76
				8	100m F	01:38,74
				14	50m S	00:00,00
				18	50m B	00:50,72
				24	200m F	03:32,72
				30	50m R	00:57,60
Paula Nowak	2013	W	477565	17	50m B	01:04,91
				21	100m B	00:00,00
				29	50m R	00:53,67
Philipp Radzki	2008	M	443499	2	50m F	00:28,91
				14	50m S	00:30,71
				18	50m B	00:31,20



Teilnehmer	Jg.	M/F	DSV-Id	WkNr	Strecke	Meldezeit
Pia Ernst	2012	W	445325	1	50m F	00:35,95
				5	200m L	03:32,84
				7	100m F	01:23,14
				11	100m R	01:36,66
				19	200m R	03:24,81
				23	200m F	03:56,40
Til Hellwig	2012	M	438155	2	50m F	00:34,07
				4	100m S	01:37,21
				14	50m S	00:36,84
				20	200m R	03:12,82
				24	200m F	03:02,68

