

Wettkampf 18
04.04.2025

Herren, 100m Freistil

allg. Kategorie
Startliste Finals

Swiss Agegroup Records 18	49.30	Antonio Djakovic	SCU	Uster	18.12.2020
Swiss Agegroup Records 17	49.41	Antonio Djakovic	SCU	Kazan (RUS)	05.07.2019
Swiss Agegroup Records 16	50.68	Antonio Djakovic	SCU	Geneva	06.04.2018
Swiss Agegroup Records 15	50.90	Antonio Djakovic	SCU	Gyoer (HUN)	27.07.2017
Swiss Agegroup Records 14	52.08	Antonio Djakovic	SCU	Gyor (HUN)	17.12.2016
Swiss Agegroup Records 13	53.91	Antonio Djakovic	SCU	Gyor (HUN)	19.12.2015
Swiss Agegroup Records 12	58.13	Ivan Tolpanov	LIMM	Uster	14.12.2024
Swiss Agegroup Records - 11	1:04.25	Colin Umegbolu	LIMM	Sursee	17.12.2023
Sieger 2024	49.43	Antonio Djakovic	SUI	Uster	05.04.2024
Swiss National Records	48.20	Roman Mityukov	GEN	Budapest (HUN)	17.05.2021

Limite : 54.88 / WM AQUA A : 48.34 / WM SW : 48.67 / World University Games : 50.38 / EYOF Jhg. 11 : 54.02 /
EYOF Jhg. 10 : 53.49 / JEM Jhg. 07 : 51.12 / JEM Jhg. 08 : 51.63 / JEM Jhg. 11/10/09 : 52.15 / U23 EM Jhg. 02/03 : 49.18 /
U23 EM Jhg. 04 : 49.36 / U23 EM Jhg. 05 : 49.81 / U23 EM Jhg. 06 : 50.38

Ligne Nom Année Club Temps

Final B

0	Matteo Tobel	05	Lugano Aquatics	52.40
1	Robin Tobel	02	Lugano Aquatics	52.32
2	Gaetan Saucy	06	SV beider Basel	52.27
3	Fabian Kempf	01	SC Uster	52.14
4	Lucas Ruzicka	08	Natation Sportive Genève	52.10
5	Pietro Mazzaretto	07	Nuoto Sport Locarno	52.14
6	Maxim Ivanov	07	SC Uster	52.24
7	Cyril Cotting	06	Morges-Natation	52.31
8	Frédéric Hoigné	07	SK Bern	52.33
9	Jolan Victorio	08	Geneve Natation	52.44

Final A

0	Daniil Sokolovskiy	04	SC Uster	51.84
1	Gian-Luca Gartmann	03	SC Uster	51.14
2	Roman Mityukov	00	Geneve Natation	50.84
3	Robin Yeboah	03	SV beider Basel	50.23
4	Noè Ponti	01	SC Uster	49.64
5	Tiago Behar	02	Lausanne Aquatique	49.67
6	Antonio Djakovic	02	SC Uster	50.43
7	Filip Markovic	08	Limmat Sharks	51.08
8	Dominic Chtaini	04	Lausanne Aquatique	51.69
9	Mattia Mauri	06	A-Club Savosa	51.94

Reserve

	Lars Szponik	05	Limmat Sharks	52.50
--	--------------	----	---------------	-------