

Event 32
 9-4-2023 - 17:37

Men, 100m Breaststroke

 Senioren Open
 Results Finals

Points: FINA 2022

rang	naam	vereniging	tijd	RT	fin.	FINA PARA	rudolf	50m	100m
PARA									
1.	Thomas van Wanrooij	HPC PARA - Poseidon '56	SB13 1:07.20	+0,73	606	922	9,8	31.03	1:07.20
2.	Aymeric Parmentier	HANDI SPORT	SB14 1:10.36	+0,72	528	800	6,3	32.74	1:10.36
3.	Christoph Smit	MSV-Zeemacht	SB8 1:33.94	+0,82	221	393		44.74	1:33.94

Senioren Open
Final A

1.	Arno Kamminga	HPC - De Dolfijn	59.68	+0,71	865		18,2	28.08	59.68
2.	Bernhard Reitshammer	Austrian Swimming federation	1:00.31	+0,68	838		17,5	28.09	1:00.31
3.	Koen de Groot	HPC - PSV	1:01.05	+0,66	808		18,9	27.95	1:01.05
4.	Valentin Bayer	Austrian Swimming federation	1:01.21	+0,64	802		16,5	28.45	1:01.21
5.	Vojtech Nethr	Czech Republic - U21 National Team	1:01.26	+0,67	800		16,5	28.46	1:01.26
6.	Philipp Brandt	Celler Schwimm-Club e.V.	1:01.91	+0,62	775		15,7	28.59	1:01.91
7.	Christopher Rothbauer	Austrian Swimming federation	1:01.98	+0,68	772		15,7	29.33	1:01.98
8.	Steijn Louter	HPC - PSV	1:02.42	+0,73	756		18,9	29.13	1:02.42

Final B

9.	Ivo Kroes	HPC - Azuro	1:01.78	+0,67	780		15,9	29.37	1:01.78
10.	Luca Janssen	HPC - PSV	1:02.33	+0,70	759		17,5	29.26	1:02.33
11.	Vojtech Matatko	SK UP Olomouc	1:02.71	+0,66	746		14,8	29.11	1:02.71
12.	Noah de Schryver	De Dolfijn	1:02.76	+0,67	744		14,8	29.77	1:02.76
13.	Bram Zwetsloot	HPC - Nuenen	1:03.01	+0,62	735		14,5	28.58	1:03.01
14.	Lucas Greven	Hellas-Glana	1:03.48	+0,65	719		14,0	29.34	1:03.48
15.	River Streefland	Blue Marlins	1:03.71	+0,69	711		17,5	29.34	1:03.71
16.	Alexander Meijer	University of Stirling	1:03.86	+0,67	706		13,6	29.37	1:03.86

Junior

1.	Collin van der Hoff	Sola svømmeklubb	1:04.67	+0,71	680		17,6	30.45	1:04.67
2.	Yanieck Weijland	HPC - Blue Marlins	1:04.76	+0,71	677		16,4	30.82	1:04.76
3.	Cas Versteegen	PSV	1:05.13	+0,70	666		16,0	30.97	1:05.13
4.	Wytse Broekstra	De Vikings	1:06.24	+0,79	633		18,4	31.74	1:06.24
5.	Storm Boxum	DZ&PC	1:07.79	+0,68	590		15,9	31.72	1:07.79
6.	Imme Bousema	Blue Marlins	1:08.11	+0,65	582		14,0	31.08	1:08.11