

Blue Marlins Qualification Meet Ib
Den Haag, 13- - 14-4-2024

Programmanr. 11
13-4-2024 - 16:51

Heren, 200m schoolslag

Junioren 1 en ouder
Resultaten

rang naam	vereniging	intijd	tijd	RT	50m	100m	150m	200m
1. Roan van der Weide	Blue Marlins	2:28.59 200601629	2:27.61	+0,75	32.49	37.84	39.18	38.10
2. Jason van den Berg	Blue Marlins	2:25.06 200400009	2:27.81	+0,69	32.98	38.10	38.77	37.96
3. Thierry Zulver	ZV Vlaardingen-Schied	2:27.11 200700023	2:38.85	+0,53	34.48	41.04	41.41	41.92
4. B. Bloemsma	De Dolfijn	2:38.76 200901155	2:42.59		36.27	41.32	41.78	43.22
5. Jonathan Baaijens	Psv	2:42.60 200800409	2:43.11		37.17	41.14		
6. Tristan Fredema	Blue Marlins	3:03.07 200903699	2:44.98	+0,70	37.93	42.76	42.48	41.81
7. Duco de Gelder	Blue Marlins	2:49.28 201000217	2:46.12	+0,70	36.74	43.15	42.95	43.28
8. Stefan van der Meer	Vzc	3:03.17 200901361	2:48.44		38.24	43.10	44.31	42.79
9. Jamie Kenworthy	De Dolfijn	2:47.83 200800045	2:49.13	+0,71	37.34	43.49	44.31	43.99
10. Mike Hilders	De Dolfijn	2:43.07 200900281	2:54.12	+0,68	39.05	43.71	44.96	46.40
11. Nathan Magava	De Dolfijn	2:49.29 201003067	2:55.80	+0,54	38.95	44.82	44.99	47.04
12. Nicolai Matla	Psv	2:57.54 200901031	2:57.41		40.17	45.02	46.49	45.73
<i>200m is BT</i>								
13. Stefan Petersen	Blue Marlins	2:39.17 199403067	2:58.94	+0,72	35.96	40.56	49.98	52.44
14. Mathieu Gepkens	Vzc	2:52.21 201000045	2:59.56	+0,71	40.14	46.12	46.77	46.53
15. Isaak van der Eijk	WZK Zwemmen	NT 200703689	3:04.88	+0,60	39.48	46.74	49.35	49.31
16. Lev Rudman	Blue Marlins	NT 201102343	3:05.83	+0,68	41.79	47.89	47.79	48.36
17. Felix Rademaker	Blue Marlins	NT 200804057	3:08.53		43.36	48.11	50.12	46.94
18. Oden Hankins	Blue Marlins	3:16.25 200902301	3:12.93	+0,75	43.73	50.33	51.53	47.34
19. Art Jin van der Ent	Blue Marlins	NT 200903785	3:13.93		44.42	48.90	52.03	48.58
20. Jake van Duivendijk	Blue Marlins	3:32.16 201000945	3:16.83	+0,74	42.52	50.79	52.27	51.25
21. Faizaan Sahebodin	Blue Marlins	NT 200804009	3:24.61	+0,66	44.40	51.99	53.39	54.83
22. Hamza Rafaan	GZC DONK	3:58.62 201003527	3:27.10	+0,64	46.33	53.82	55.83	51.12