

Epreuve 36

12.04.2026 - 16:45

Messieurs, 200m Papillon

Cat. générale

Liste résultats Finales

Swiss National Records	1:54.14	Ponti, Noè	NSL	Paris (FRA)	30.07.2024
Swiss National Records	1:54.14	Ponti, Noè	NSL	Paris (FRA)	30.07.2024
Swiss National Records	1:54.14	Ponti, Noè	NSL	Paris (FRA)	30.07.2024
Swiss National Records	1:54.14	Ponti, Noè	NSL	Paris (FRA)	31.07.2024

Limite : 2:19.58 / Limite 2x : 2:22.58 / Limite 3x : 2:25.58

Points: AQUA 2026

Rang	AN		Temps	Pts	50m	100m	150m	200m		
Finale A										
1.		Ponti, Noè	01	SC Uster	1:56.15	857	25.64	29.80	30.46	30.25
2.		Sottile, Enrico	07	AST Savosa	1:59.12	794	26.48	30.08	30.77	31.79
3.		Gagnebin, Ilan	04	Lausanne Aquatique	2:00.37	770	27.35	30.23	31.37	31.42
4.		Saçu, Faulos	06	Nuoto Sport Locarno	2:01.48	749	27.54	30.25	31.62	32.07
5.		Polster, Attila	07	SC Uster	2:04.07	703	27.38	31.44	32.18	33.07
6.		De Sousa Carvalho, Rafael	08	Lancy Natation	2:04.76	691	27.76	31.53	32.50	32.97
7.		D'lorio, Ian	06	Turrita Nuoto	2:05.82	674	27.85	32.21	32.23	33.53
8.		Mitrovic, Saša	09	SC Kreuzlingen	2:07.73	644	28.08	32.44	32.85	34.36
9.		Multin, Saverio	00	Turrita Nuoto	2:08.15	638	27.34	31.74	33.79	35.28
10.		Strojny, Lukas	07	SC Flös	2:08.19	637	28.08	32.24	33.21	34.66
Finale B										
11.		Richaume, Tao	07	Lausanne Aquatique	2:06.31	666	27.09	31.40	34.24	33.58
12.		Basile, Enrico	06	SC Kreuzlingen	2:07.01	655	26.54	30.93	33.48	36.06
13.		Rykov, Vladyslav	08	SC Bülach	2:08.29	636	28.90	32.90	33.45	33.04
14.		Wetli, Maksimilian	07	Limmat Sharks Zürich	2:09.70	615	28.57	33.27	33.67	34.19
15.		Reichenstein, Akira	08	Limmat Sharks Zürich	2:10.46	605	28.57	33.21	33.74	34.94
16.		Mosconi, Pietro	09	Geneve Natation 1885	2:11.66	588	29.03	34.27	34.17	34.19
17.		Ris, Ludovic	06	Lausanne Aquatique	2:14.16	556	28.77	34.02	35.29	36.08
18.		Salzmann, Elias	11	Nuoto Sport Locarno	2:14.71	549	30.71	34.24	34.83	34.93
19.		Kelly, Simon	09	Limmat Sharks Zürich	2:19.01	500	29.40	34.94	36.90	37.77
20.		Cambrésy, Nathan	07	Morges-Natation	2:19.80	491 *	29.86	35.40	36.74	37.80