

Event 21

Men, 200m Butterfly

Open  
Results Finals

27/02/2016 - 17:47

Apsolutni Nacionalni Rekord Muski (50m)	1:54.99	STJEPANOVIC, Velimir	PAR	London (GBR)	30/07/2012
Rekord Kadeti do 16 godina(50m)	2:03.97	STJEPANOVIC, Velimir	PAR	Shefild (GBR)	24/01/2009
Rekord Juniori do 18 godina (50m)	1:57.40	STJEPANOVIC, Velimir	PAR	Shangai (CHN)	06/07/2011

A-olimpijska norma : 1:56.97 / B-olimpijska norma : 2:01.06 / evropsko juniorsko 14 - 18: 2:04.20 / Evropsko seniorsko - A standard : 1:59.02

Points: FINA 2015

Rank	YB		Time	Pts	50m	100m	150m	200m		
Final A										
1.		STOJANOVIC, Stefan	95	Plivacki klub Sveti Nikola Nis	<b>2:07.79</b>	664	28.95	31.90	33.54	33.40
2.		DJORDJEVIC, Aleksandar	98	Plivacki klub "Novi Sad"	<b>2:12.30</b>	598	28.90	33.62	34.72	35.06
3.		DJOKOVIC, Uros	01	11. APRIL Beograd	<b>2:14.22</b>	573	31.06	34.40	35.45	33.31
4.		BALZAM, Bence	99	Plivacki klub - Maraton - BT	<b>2:16.03</b>	550	31.57	35.00	35.68	33.78
5.		BRDAR, Danilo	98	Plivacki klub „Proleter”Zrenj	<b>2:16.19</b>	548	30.22	34.23	36.02	35.72
6.		DJORDJEVIC, Nikola	94	Plivacki klub Sveti Nikola Nis	<b>2:17.24</b>	536	30.10	34.27	35.27	37.60
7.		RASKOVIC, Matija	99	Plivacki klub „Partizan”Beograd	<b>2:18.72</b>	519	31.15	34.89	37.12	35.56
8.		VUJICIC, Zoran	81	Leotar - Trebinje	<b>2:22.97</b>	474	30.15	36.20	37.05	39.57
Final B										
9.		KOVACEVIC, Lazar	00	Vojvodina N.Sad	<b>2:19.70</b>	508	32.67	35.34	36.61	35.08
10.		PETRAS, Vladimir	00	Plivacki klub „Proleter”Zrenj	<b>2:20.82</b>	496	30.20	35.18	40.21	35.23
11.		VOJINOVIC, Lazar	00	11. APRIL Beograd	<b>2:26.64</b>	439	31.30	37.27	38.92	39.15
12.		MARTINOVIC, Ivan	01	Vracar	<b>2:26.91</b>	437	31.06	38.26	39.22	38.37
13.		KOSTOVIC, Boris	99	11. APRIL Beograd	<b>2:31.58</b>	398	31.84	38.67	40.08	40.99
14.		URBANEK, Dejan	01	PK"Profesional"N.Sad	<b>2:32.89</b>	387	31.79	39.02	41.24	40.84
15.		GRGUR, Ognjen	01	Plivacki klub „Proleter”Zrenj	<b>2:36.32</b>	362	33.21	40.58	40.98	41.55
16.		IVKOVIC, Sava	01	Plivacki klub " Napredak"	<b>2:43.62</b>	316	33.49	40.04	44.98	45.11