

Disciplina 17

Muški, 50m Prsno/Breast

Otvoreno

10/03/2018 - 17:51

Rezultati Finale

Serbian National Records	27.09	SILADJI, Caba	PRO	Istanbul (TUR)	20/04/2014
Serbian Age Group Records Individual - 10	39.57	RANKOVIC, Petar	DPA	Pancevo	18/06/2016
Serbian Age Group Records Individual - 11	37.65	RADENOVIC, Matija	POL	Vrbas	08/07/2017
Serbian Age Group Records Individual - 12	34.56	DJOKOVIC, Uros	11A	Beograd	19/10/2013
Serbian Age Group Records Individual - 13	33.69	GOLUBOVIC, Andrej	CZV	Beograd	05/08/2017
Serbian Age Group Records Individual - 14	31.52	MARKOVIC, Mateja	CZV	Beograd	02/11/2013
Serbian Age Group Records Individual - 15	30.75	DJURIC, Srdjan	PRO	Maribor (SLO)	17/12/2011
Serbian Age Group Records Individual - 16	28.91	SILADJI, Caba	SRB	Ada	12/08/2006
Serbian Age Group Records Individual - 17	28.53	SILADJI, Caba	NS	Antwerp (BEL)	20/07/2007
Serbian Age Group Records Individual - 18	28.28	SILADJI, Caba	NS	Belgrade	01/08/2008

Evropsko prvenstvo A norma : 27.99 / Evropsko prvenstvo B norma : 28.55 / YOG 2018 B standards 15 - 18: 30.05 / YOG 2018 A standards 15 - 18: 29.03 / EJC- muški 15 - 18: 29.41 / Balkanijada - juniori 17 - 18: 30.73

Bodova: FINA 2017

Rang	G.R.	Vreme	Bodova
Finale A			
1.	SILADJI, Caba <i>Evropsko prvenstvo B norma</i>	90 Vojvodina N.Sad	28.09 832
2.	LAKATOS, Kristian	97 Vojvodina N.Sad	28.85 767
3.	LAZIC, Marko	96 PK "BPK" Bgd	29.14 745
4.	BOJICIC, Jovan	97 11. APRIL Beograd	29.97 685
5.	DRAGICEVIC, Stefan <i>juniorska balkanijada</i>	00 Vojvodina N.Sad	30.65 640
6.	STANOJEVIC, Ivan <i>juniorska balkanijada</i>	00 Tek	30.69 637
7.	SPAIC, Nikola	02 11. APRIL Beograd	30.78 632
8.	MADARASZ, Peter	97 Senta	30.86 627
Finale B			
9.	KOLOVIC, Marko	02 Polet	31.36 597
10.	FARKAS, Balaz	01 Spartak Prozivka	31.37 597
11.	CANIC, Uros	02 Sveti Nikola	31.93 566
12.	TESIC, Pavle	00 Sveti Nikola	32.19 552
13.	STOJANOVIC, Pavle	01 Tek	32.25 549
14.	PETROVIC, Pavle	01 Plivacki klub,,Partizan"Beogra	33.11 508
15.	LAZAREVIC, Nikola	03 LA Kolubara Lazarevac	33.33 498
DNS	VLATKOVIC, Nikola	00 Proleter	