

Wettkampf 330 - 200m Brust männlich (JEM-Finale)

Jahrgang 2005-2008

Platz	Schwimmer(in)	Jg.	Verein	Endzeit	World Aquatics	
	Emilian Hollank	2006	TSV Riedlingen	02:16,53	788	
	<i>50m: 00:30,48 (00:30,48) 100m: 01:05,72 (00:35,24) 150m: 01:41,02 (00:35,30) 200m: 02:16,53 (00:35,51)</i>					
	Hugo Engeli	2008	SC Magdeburg	02:17,95	764	DJR
	<i>50m: 00:31,50 (00:31,50) 100m: 01:06,84 (00:35,34) 150m: 01:42,06 (00:35,22) 200m: 02:17,95 (00:35,89)</i>					
	Jan Malte Gräfe	2007	Potsdamer SV	02:20,12	729	
	<i>50m: 00:31,22 (00:31,22) 100m: 01:07,11 (00:35,89) 150m: 01:43,00 (00:35,89) 200m: 02:20,12 (00:37,12)</i>					
	Subäjr Biltaev	2007	SV Cannstatt	02:21,77	704	
	<i>50m: 00:30,92 (00:30,92) 100m: 01:06,93 (00:36,01) 150m: 01:45,03 (00:38,10) 200m: 02:21,77 (00:36,74)</i>					
	Tom Hannes Thalau	2005	SV Cannstatt	02:21,91	701	
	<i>50m: 00:31,90 (00:31,90) 100m: 01:08,28 (00:36,38) 150m: 01:45,45 (00:37,17) 200m: 02:21,91 (00:36,46)</i>					
	Phillip Osadsky	2005	SSG Saar Max Ritter	02:22,58	692	
	<i>50m: 00:32,36 (00:32,36) 100m: 01:08,42 (00:36,06) 150m: 01:45,45 (00:37,03) 200m: 02:22,58 (00:37,13)</i>					
	Louis Hoffmann	2008	SG Neukölln Berlin	02:23,33	681	
	<i>50m: 00:32,15 (00:32,15) 100m: 01:08,37 (00:36,22) 150m: 01:45,60 (00:37,23) 200m: 02:23,33 (00:37,73)</i>					
	Ben Vester	2005	SV Cannstatt	02:26,13	642	
	<i>50m: 00:32,41 (00:32,41) 100m: 01:09,44 (00:37,03) 150m: 01:47,65 (00:38,21) 200m: 02:26,13 (00:38,48)</i>					

200m Brust männlich (JEM-Wertung)

Platz	Schwimmer	Jg.	Verein	Gesamtzeit
1.	Kenneth Bock	2006	Potsdamer SV	02:14,90
2.	Emilian Hollank	2006	TSV Riedlingen	02:16,53
3.	Henryk Raffler	2005	SC Magdeburg	02:17,65
4.	Hugo Engeli	2008	SC Magdeburg	02:17,95
5.	Finn Wendland	2005	SG RethenSarstedt	02:18,72
6.	Jan Malte Gräfe	2007	Potsdamer SV	02:20,12
7.	Subäjr Biltaev	2007	SV Cannstatt	02:21,77
8.	Tom Hannes Thalau	2005	SV Cannstatt	02:21,91
9.	Phillip Osadsky	2005	SSG Saar Max Ritter	02:22,58
10.	Louis Hoffmann	2008	SG Neukölln Berlin	02:23,33
11.	Ben Vester	2005	SV Cannstatt	02:26,13