

Wettkampf 629 - 200m Brust weiblich (Jugend-Finale)

Jugend Wertung

Platz	Schwimmerin	Jg.	Verein	Endzeit	
	Schneider, Malaika	2003	Hamburger SC	02:40,70	648
	<i>50m: 00:34,60 (00:34,60) 100m: 01:15,48 (00:40,88) 150m: 01:58,89 (00:43,41) 200m: 02:40,70 (00:41,81)</i>				
	Ramolla, Isabell	2001	SSG Leipzig	02:41,17	643
	<i>50m: 00:36,24 (00:36,24) 100m: 01:17,17 (00:40,93) 150m: 01:59,68 (00:42,51) 200m: 02:41,17 (00:41,49)</i>				
	Berndt, Pia-Sophie	2002	Schwimm-Team Potsdam	02:41,26	641
	<i>50m: 00:35,89 (00:35,89) 100m: 01:16,22 (00:40,33) 150m: 01:59,00 (00:42,78) 200m: 02:41,26 (00:42,26)</i>				
	Borghoff, Svea	2003	SG Essen	02:41,47	639
	<i>50m: 00:36,06 (00:36,06) 100m: 01:16,83 (00:40,77) 150m: 01:59,50 (00:42,67) 200m: 02:41,47 (00:41,97)</i>				
	Kamlage, Christin	2001	Berliner TSC	02:42,62	625
	<i>50m: 00:37,18 (00:37,18) 100m: 01:18,23 (00:41,05) 150m: 02:00,56 (00:42,33) 200m: 02:42,62 (00:42,06)</i>				
	Pfahl, Sarah	2001	SSG Leipzig	02:44,36	606
	<i>50m: 00:36,71 (00:36,71) 100m: 01:18,05 (00:41,34) 150m: 02:01,22 (00:43,17) 200m: 02:44,36 (00:43,14)</i>				
	Nabi, Lilia	2002	Potsdamer SV	02:45,17	597
	<i>50m: 00:38,27 (00:38,27) 100m: 01:20,39 (00:42,12) 150m: 02:03,50 (00:43,11) 200m: 02:45,17 (00:41,67)</i>				
	Piehler, Elisa Darleen	2003	SSV Leutzsch	02:46,26	585
	<i>50m: 00:36,68 (00:36,68) 100m: 01:19,21 (00:42,53) 150m: 02:02,85 (00:43,64) 200m: 02:46,26 (00:43,41)</i>				

200m Brust weiblich (Jugend-Finale)

Platz	Schwimmerin	Jg.	Verein	Gesamtzeit
1.	Grosse, Malin	2002	Deutscher Schwimm-Verband	02:31,04
2.	Herkle, Kim Emely	2003	VfL Waiblingen	02:35,16
3.	Schneider, Malaika	2003	Hamburger SC	02:40,70
4.	Ramolla, Isabell	2001	SSG Leipzig	02:41,17
5.	Berndt, Pia-Sophie	2002	Schwimm-Team Potsdam	02:41,26
6.	Borghoff, Svea	2003	SG Essen	02:41,47
7.	Kamlage, Christin	2001	Berliner TSC	02:42,62
8.	Böhmke, Lucy	2003	SG Berliner Wasserratten	02:42,90
9.	Pfahl, Sarah	2001	SSG Leipzig	02:44,36
10.	Nabi, Lilia	2002	Potsdamer SV	02:45,17
11.	Piehler, Elisa Darleen	2003	SSV Leutzsch	02:46,26