

Wettkampf 111 - 100m Rücken weiblich (Finale)

CR: 01:02,57 - Antje Buschschulte (SG Bayer Wup/Uer/Dor) am 29.03.2002 in Essen

Jugend-Finale 2007-2010

Platz	Schwimmerin	Jg.	Verein	Endzeit	
1.	Verena Diehl 50m: 00:37,40 (00:37,40) 100m: 01:15,02 (00:37,62)	2007	TSG Germania Dossenheim	01:15,02	451
2.	Cleo Hentschke 50m: 00:38,46 (00:38,46) 100m: 01:19,10 (00:40,64)	2008	SG Mülheim	01:19,10	385
3.	Alina Tänzler 50m: 00:38,47 (00:38,47) 100m: 01:19,55 (00:41,08)	2008	SG EWR Rheinhessen-Mainz	01:19,55	379
4.	Tessa Mauss 50m: 00:38,75 (00:38,75) 100m: 01:19,76 (00:41,01)	2008	SV Blau-Weiß Bochum	01:19,76	376
5.	Milla Präsang 50m: 00:39,35 (00:39,35) 100m: 01:21,82 (00:42,47)	2008	SG Mülheim	01:21,82	348
6.	Sarah Pliska 50m: 00:39,71 (00:39,71) 100m: 01:23,08 (00:43,37)	2010	SG Essen	01:23,08	332
7.	Sina Burchhardt 50m: 00:41,03 (00:41,03) 100m: 01:25,72 (00:44,69)	2007	SG Essen	01:25,72	302
8.	Maja Vivien Walter 50m: 00:41,08 (00:41,08) 100m: 01:26,02 (00:44,94)	2009	SG EWR Rheinhessen-Mainz	01:26,02	299

abgemeldet

Lea Kaiser	2007	SG Essen	EnM
Lotta Marie Schulze	2007	SG Essen	EnM
Lucy Fiedler	2008	SG EWR Rheinhessen-Mainz	EnM
Sophie Luschnitz	2008	SG EWR Rheinhessen-Mainz	EnM

A-Finale

Platz	Schwimmerin	Jg.	Verein	Endzeit	
1.	Kim Kristin Krüger 50m: 00:30,27 (00:30,27) 100m: 01:02,57 (00:32,30)	2003	SG Dortmund	01:02,57	778 CR
2.	Luisa Gadzalli 50m: 00:31,57 (00:31,57) 100m: 01:05,84 (00:34,27)	2003	SGR Karlsruhe	01:05,84	668
3.	Jennifer Pietrasch 50m: 00:32,30 (00:32,30) 100m: 01:06,10 (00:33,80)	1999	SG Essen	01:06,10	660
4.	Eva Alexandra Saretz 50m: 00:32,93 (00:32,93) 100m: 01:07,29 (00:34,36)	2006	SG Mönchengladbach	01:07,29	626
5.	Miki van Loock 50m: 00:33,62 (00:33,62) 100m: 01:08,11 (00:34,49)	2002	SG Essen	01:08,11	603
6.	Sabina Zimova 50m: 00:32,86 (00:32,86) 100m: 01:09,01 (00:36,15)	2006	SSF Bonn	01:09,01	580
7.	Dina Kadic 50m: 00:32,81 (00:32,81) 100m: 01:09,22 (00:36,41)	2005	SG Essen	01:09,22	575
8.	Natalie Graw 50m: 00:33,99 (00:33,99) 100m: 01:10,42 (00:36,43)	2001	SG Essen	01:10,42	546