

Session 2 - Sunday 10.05.2026

Entrance: 15:30 | Warmup: 15:30 | Officials meeting: 16:15
Beginning: 17:00

Venue

Schwimm- und Sprunghalle im Europasportpark (SSE), Paul-Heyse-Str. 26, 10407 Berlin
10 Lanes á 50m, wave-breaking lines, automatic timing, water temperature: 26°C

Judges Session 2

Position	Name
Referee	Ingmar Hahn
Referee	Silvia Leutloff
Starter	Ellen Wetekam
Stroke judge	Barbara Franczyk
Stroke judge	Claudia Frederiksen
Stroke judge	Michelle Jünger
Stroke judge	Rene Refsgaard
Assesor	Petra Kuczaj
Assesor	Pauline Surkau
Recorder	Björn Stickan

Timekeeper 1

Position	Name
Chief of Timekeepers	Lamis Zyadeh
Timekeeper Lane 0	Lothar Liedtke
Timekeeper Lane 1	Eleni Douraki
Timekeeper Lane 2	Susanne Kassube
Timekeeper Lane 3	Thomas Mai
Timekeeper Lane 4	Katrin Schroeter
Timekeeper Lane 5	Silvio Walther
Timekeeper Lane 6	Sonja Schroth
Timekeeper Lane 7	Detlef Schulze
Timekeeper Lane 8	Arlett Gregorovius
Timekeeper Lane 9	Elli Fouriki
Reserve	Anatolij Maslii

Inspectors of turn

Position	Name
Chief of turns	Sabine Schaal
Inspector of turn Lane 0+1	Monika Schneider
Inspector of turn Lane 2	Stefanie Klinge
Inspector of turn Lane 3+4	Ekaterina Randina
Inspector of turn Lane 5	Susanne Kassube
Inspector of turn Lane 6	Sarah Klinge
Inspector of turn Lane 7	Mandy Händler
Inspector of turn Lane 8+9	Antje Keiger

Eventlist for Session 2

- Event 101 - 200m Freestyle female A-Final
- Event 201 - 200m Freestyle female B-Final
- Event 301 - 200m Freestyle female Youth-Final
- Event 102 - 200m Freestyle male A-Final
- Event 202 - 200m Freestyle male B-Final
- Event 302 - 200m Freestyle male Youth-Final
- Event 103 - 100m Butterfly female A-Final
- Event 104 - 100m Butterfly male A-Final
- Event 204 - 100m Butterfly male B-Final
- Event 105 - 100m Breaststroke female A-Final
- Event 205 - 100m Breaststroke female B-Final
- Event 305 - 100m Breaststroke female Youth-Final
- Event 106 - 100m Breaststroke male A-Final
- Event 206 - 100m Breaststroke male B-Final
- Event 306 - 100m Breaststroke male Youth-Final
- Event 107 - 100m Backstroke female A-Final
- Event 207 - 100m Backstroke female B-Final
- Event 307 - 100m Backstroke female Youth-Final
- Event 108 - 100m Backstroke male A-Final
- Event 208 - 100m Backstroke male B-Final
- Event 308 - 100m Backstroke male Youth-Final

Event 101 - 200m Freestyle female A-Final

Overall

Place	Swimmer	Yob Class	Country	Time
1. und Internationale Deutsche Meisterin				
	Georgia Sheffield	2005 S14	Aquatics GB	02:09,79 832
	50m: 00:30,13 (00:30,13) 100m: 01:04,12 (00:33,99) 150m: 01:37,85 (00:33,73) 200m: 02:09,79 (00:31,94)			
2.	Monica Boggioni	1998 S5	Pavia Nuoto	02:51,68 827
	50m: 00:40,45 (00:40,45) 100m: 01:23,91 (00:43,46) 150m: 02:08,08 (00:44,17) 200m: 02:51,68 (00:43,60)			
3.	Poppy Maskill	2005 S14	Aquatics GB	02:12,22 787
	50m: 00:29,59 (00:29,59) 100m: 01:02,63 (00:33,04) 150m: 01:37,03 (00:34,40) 200m: 02:12,22 (00:35,19)			
4.	Gina Böttcher	2001 S4	SV Motor Babelsberg	03:14,94 774
	50m: 00:45,92 (00:45,92) 100m: 01:34,98 (00:49,06) 150m: 02:25,17 (00:50,19) 200m: 03:14,94 (00:49,77)			
5.	Lidia Vieira Da Cruz	1998 S4	Brazilian Paralympic Committee	03:15,17 772
	50m: 00:44,64 (00:44,64) 100m: 01:34,22 (00:49,58) 150m: 02:25,72 (00:51,50) 200m: 03:15,17 (00:49,45)			
6.	Johanna Döhler	2010 S13	Berliner Schwimmteam	02:19,53 697
	50m: 00:31,60 (00:31,60) 100m: 01:06,90 (00:35,30) 150m: 01:43,81 (00:36,91) 200m: 02:19,53 (00:35,72)			
7.	Brooklyn Hale	2010 S9	Aquatics GB	02:22,58 670
	50m: 00:32,52 (00:32,52) 100m: 01:09,14 (00:36,62) 150m: 01:46,42 (00:37,28) 200m: 02:22,58 (00:36,16)			
8.	Berta Colomer I Roura	2008 S10	Spain FEDDF	02:24,82 638
	50m: 00:33,39 (00:33,39) 100m: 01:10,01 (00:36,62) 150m: 01:47,57 (00:37,56) 200m: 02:24,82 (00:37,25)			
9.	Mira Jeanne Maack	2004 S8	Berliner Schwimmteam	02:36,44 623
	50m: 00:35,86 (00:35,86) 100m: 01:15,03 (00:39,17) 150m: 01:55,84 (00:40,81) 200m: 02:36,44 (00:40,60)			
10.	Lavinia Schroth	2009 AB	Team Bayern	02:19,41 561
	50m: 00:31,74 (00:31,74) 100m: 01:07,55 (00:35,81) 150m: 01:44,69 (00:37,14) 200m: 02:19,41 (00:34,72)			