

## Wettkampf 19 - 200m Brust weiblich

### Offene Wertung

Platz	Schwimmerin	Jg.	Verein	Endzeit	WA
1.	Rahel Haller 100m: 01:13,97 (01:13,97)   200m: 02:34,29 (01:20,32)	2009	EOSC Offenbach	02:34,29	633
2.	Helene Traxel 100m: 01:20,64 (01:20,64)   200m: 02:46,77 (01:26,13)	2011	VfL 1860 Marburg	02:46,77	501
3.	Emilie Appel 100m: 01:21,54 (01:21,54)   200m: 02:49,58 (01:28,04)	2008	WASPO Offenbach	02:49,58	477
4.	Luna Marie Straßheim 100m: 01:20,62 (01:20,62)   200m: 02:49,58 (01:28,96)	2012	SG Frankfurt III	02:49,58	477
5.	Nika Kolmans 100m: 01:22,51 (01:22,51)   200m: 02:51,15 (01:28,64)	2010	SC Wiesbaden 1911 II	02:51,15	463
6.	Madita Fricke 100m: 01:24,84 (01:24,84)   200m: 02:53,10 (01:28,26)	2012	SV Delphin Wiesbaden	02:53,10	448
7.	Clara Prokopp 100m: 01:24,40 (01:24,40)   200m: 02:53,36 (01:28,96)	2013	SG Frankfurt IV	02:53,36	446
8.	Katharina Werner 100m: 01:22,77 (01:22,77)   200m: 02:53,73 (01:30,96)	2009	DSW 1912 Darmstadt II	02:53,73	443
9.	Emma Heitmann 100m: 01:25,70 (01:25,70)   200m: 02:58,76 (01:33,06)	2012	Hofheimer SC II	02:58,76	407
10.	Liv Heppner 100m: 01:26,70 (01:26,70)   200m: 03:03,10 (01:36,40)	2005	TV Wetzlar 1847 II	03:03,10	378
11.	Kaya Marschall 100m: 01:34,88 (01:34,88)   200m: 03:17,70 (01:42,82)	2010	SV Gelnhausen	03:17,70	301
12.	Mia Cosgrove 100m: 01:35,67 (01:35,67)   200m: 03:19,02 (01:43,35)	2014	SG Soden Kelkheim	03:19,02	295

### Zwischenstand nach Wettkampf 19 - weiblich

Platz	Mannschaft	Verein	Punkte	Abstand
1.	WASPO Offenbach	WASPO Offenbach	4986	
2.	EOSC Offenbach	EOSC Offenbach	4792	194
3.	SG Frankfurt III	SG Frankfurt III	4728	64
4.	SC Wiesbaden 1911 II	SC Wiesbaden 1911 II	4593	135
5.	SV Delphin Wiesbaden	SV Delphin Wiesbaden	4517	76
6.	Hofheimer SC II	Hofheimer SC II	4313	204
7.	DSW 1912 Darmstadt II	DSW 1912 Darmstadt II	4310	3
8.	SV Gelnhausen	SV Gelnhausen	4222	88
9.	SG Frankfurt IV	SG Frankfurt IV	4090	132
10.	TV Wetzlar 1847 II	TV Wetzlar 1847 II	4058	32
11.	VfL 1860 Marburg	VfL 1860 Marburg	3911	147
12.	SG Soden Kelkheim	SG Soden Kelkheim	3645	266

