



HFM MX Hessencup / Flutlichtcross

Nach Runden sortiert

Damen Aufenau 1,740 km
 Rennen 1 09.06.2018 17:30
 Race (15:00 and 2 Laps) started at 17:28:03

| Pos | Kl: | No. | Name | Club / Wohnort | Team | Rd. | Top Time | In Rd. | Diff. | Ges. Zeit | Pt. |
|------|--|-----|---------------------|-----------------------------|--------------------|-----|----------|--------|--------|-----------|-----|
| 1 | G13 | 185 | Vanessa Danz | MSCW Schaafheim | ADAC Hessen Thüri | 10 | 2:05.011 | 9 | | 21:23.066 | 25 |
| 2 | G13 | 914 | Luisa Rennesland | MCV Rhein-Main/DMV | | 9 | 2:13.882 | 3 | 1 Lap | 20:36.928 | 22 |
| 3 | G13 | 98 | Knobloch Anna | MSC Sandhausen | BelRay Racing Team | 9 | 2:21.628 | 6 | 1 Lap | 21:56.690 | 20 |
| 4 | E13 | 3 | Bianca Kaiser | KFV Kalteneck e.v / MSC Wür | Zachmann | 9 | 2:22.263 | 6 | 1 Lap | 22:01.264 | 18 |
| 5 | E13 | 13 | Irina Woitek | Köln | | 9 | 2:21.793 | 8 | 1 Lap | 22:03.003 | 16 |
| 6 | E13 | 290 | Saskia Weber | MSC Sechshelden/ADAC | NWS-Racing Team | 8 | 2:32.129 | 2 | 2 Laps | 20:50.311 | 15 |
| 7 | G13 | 199 | Mariel Tegel | MSC Kassel/Spessart | | 8 | 2:35.761 | 2 | 2 Laps | 21:35.141 | 14 |
| 8 | E13 | 619 | Jana-Franziska Metz | MSC Oberes Weisstal e.v. im | Zweirad Neubold in | 8 | 2:41.247 | 2 | 2 Laps | 21:59.577 | 13 |
| 9 | E13 | 22 | Jule Kalina | MSC Bauschheim/RMSV Biebr | Stega Racing | 8 | 2:35.088 | 7 | 2 Laps | 22:00.146 | 12 |
| 10 | G13 | 12 | Sarah Knobloch | MSC Sandhausen | | 7 | 2:49.884 | 3 | 3 Laps | 20:38.537 | 11 |
| DNQ= | Not classified, NS=not startet, NF= kein Ziel (70% = 7 Laps) | | | | | | | | | | |
| DNF | G13 | 198 | Linda Teuscher | MSC Dirty Sports e. V. | | 2 | 3:02.202 | 2 | DNF | 8:36.577 | 0 |

| Vorsprung | Durchschnitts Geschwindigkeit | Beste Rundenzeit | Beste Geschw. | Beste Runde von |
|-----------|-------------------------------|------------------|---------------|--------------------|
| 1 Lap | 48,821 | 2:05.011 | 50,108 | 185 - Vanessa Danz |

Zeitnahme & Auswertung: Manuel Seipel Orbits

Rennleiter: Silvio Baron

