

ADAC Racing Weekend 17.-19.-09-2021

MSC Weingarten e.V. im ADAC

ADAC Formel 4

Result of Freies Training 1

17 - 19 September 2021
 Hockenheimring - 4574mtr.

| Pos | Nbr | Name / Entrant | Car | Cls | PlC | Fastest | In | Gap | Diff | Laps | Km/h |
|-----|-----|---|-----------|-----|-----|----------|----|-------|-------|------|--------|
| 1 | 22 | Alex Dunne US Racing | Tatuus F4 | R | 1 | 1:41.090 | 9 | | | 13 | 162,89 |
| 2 | 87 | Oliver Bearman Van Amersfoort Racing | Tatuus F4 | | 1 | 1:41.380 | 15 | 0.290 | 0.290 | 15 | 162,42 |
| 3 | 77 | Tim Tramnitz US Racing | Tatuus F4 | | 2 | 1:41.391 | 13 | 0.301 | 0.011 | 14 | 162,40 |
| 4 | 69 | Vlad Lomko US Racing | Tatuus F4 | | 3 | 1:41.507 | 11 | 0.417 | 0.116 | 13 | 162,22 |
| 5 | 13 | Joshua Dufek Van Amersfoort Racing | Tatuus F4 | | 4 | 1:41.704 | 15 | 0.614 | 0.197 | 15 | 161,91 |
| 6 | 8 | Luke Browning US Racing | Tatuus F4 | | 5 | 1:41.813 | 13 | 0.723 | 0.109 | 13 | 161,73 |
| 7 | 26 | Victor Bernier R-ace GP | Tatuus F4 | | 6 | 1:41.841 | 14 | 0.751 | 0.028 | 16 | 161,69 |
| 8 | 4 | Taylor Barnard BWR Motorsport | Tatuus F4 | | 7 | 1:42.090 | 13 | 1.000 | 0.249 | 14 | 161,29 |
| 9 | 15 | Nikita Bedrin Van Amersfoort Racing | Tatuus F4 | R | 2 | 1:42.327 | 15 | 1.237 | 0.237 | 15 | 160,92 |
| 10 | 17 | Sami Meguetounif R-ace GP | Tatuus F4 | | 8 | 1:42.594 | 13 | 1.504 | 0.267 | 14 | 160,50 |
| 11 | 52 | Marcus Amand R-ace GP | Tatuus F4 | R | 3 | 1:42.650 | 9 | 1.560 | 0.056 | 14 | 160,41 |
| 12 | 86 | Bence Valint Van Amersfoort Racing | Tatuus F4 | | 9 | 1:42.984 | 14 | 1.894 | 0.334 | 15 | 159,89 |
| 13 | 21 | Michael Sauter Sauter Engineering+Design | Tatuus F4 | R | 4 | 1:43.802 | 8 | 2.712 | 0.818 | 14 | 158,63 |

Fastest time : 1:41.090 in lap 9 by nbr. 22: Alex Dume (Tatuus F4)

Publication-time

Results:

Timekeeping by :

Race Director

Zeitnahme

Markus Grünewald (SPA 1039740)

Rob Oude Luttikhuis (KNAF 38761)



Page 1 of 1

Results remain provisional pending technical examination and decisions from the stewards of the meeting