







# ADAC GT MASTERS NÜRBURGRING

## 15.LAUF ATS FORMEL 3 CUP

31.08.2014 - Nürburgring  
19 Runden á 3,629 km = 68,951 km

### NENNUNGSLISTE RENNEN 3

| Nr | Nation  | Fahrer                      | Bewerber                     | Fahrzeug / Motor                                 |
|----|---|-----------------------------|------------------------------|--|
| 1  |  | MAS Nabil Jeffri            | Motopark                     | Dallara F311/002 Volkswagen                      |
| 2  |  | COL Andrés Méndez           | Lotus                        | Dallara F309/003 Volkswagen                      |
| 3  |  | NED Indy Dontje             | Lotus                        | Dallara F308/098 Volkswagen                      |
| 5  |  | MAS Weiron Tan              | Van Amersfoort Racing        | Dallara F308/007 Volkswagen                      |
| 6  |  | GBR Sam MacLeod             | Van Amersfoort Racing        | Dallara F311/003 Volkswagen                      |
| 10 |  | CHN Kang Ling               | ADM Motorsport               | Dallara F308/014 Volkswagen                      |
| 14 |  | SUI Thomas Amweg            | Jo Zeller Racing             | Dallara F305/011 Mercedes                        |
| 23 |  | DEN Nicolai Sylvest         | JBR Motorsport & Engineering | Dallara F309/023 Volkswagen                      |
| 25 |  | GER Maximilian Hackl        | Maximilian Hackl             | Dallara F308/096 OPC-Challenge                   |
| 25 |  | GER <i>Maximilian Hackl</i> | <i>Amkon Motorsport</i>      | <i>Dallara F308/096 OPC-Challenge</i> <i>dna</i> |
| 27 |  | GER Markus Pommer           | Lotus                        | Dallara F311/005 Volkswagen                      |
| 38 |  | ITA Luca Iannaccone         | Franz Wöss Racing            | Dallara F305/040 OPC-Challenge                   |
| 72 |  | RUS Nikita Zlobin           | SMP Racing by ADM Motorsport | Dallara F308/029 Volkswagen                      |