

Result of NEC FR20 - Qualification


Pos	Nbr	Name	Entrant	Fastest	In	Gap	Diff	Laps	Speed
1	11	Valtteri Bottas	Motopark Academy	1:31.181	7			7	158.60
2	20	Stef Dusseldorp	van Amersfoort Racing	1:31.620	10	0.439	0.439	10	157.84
3	13	Antonio Felix da Costa	Motopark Academy	1:31.884	11	0.703	0.264	11	157.38
4	10	Tobias Hegewald	Motopark Academy/ADAC Mittel	1:31.930	5	0.749	0.046	7	157.31
5	27	Nick Catsburg		1:32.011	10	0.830	0.081	10	157.17
6	21	Nigel Melker	van Amersfoort Racing	1:32.773	10	1.592	0.762	10	155.88
7	12	Johan Jokinen	Motopark Academy	1:32.799	9	1.618	0.026	9	155.83
8	22	Kuba Giermaziak	Motopark Academy	1:32.810	11	1.629	0.011	11	155.81
9	2	Daniel Aho	Koiranen bros.	1:32.987	7	1.806	0.177	8	155.52
10	50	James Calado	Fortec	1:33.096	9	1.915	0.109	9	155.34
11	25	Daniel de Jong	MP Motorsport	1:33.115	9	1.934	0.019	10	155.30
12	26	Mateusz Adamski	MP Motorsport	1:33.134	8	1.953	0.019	10	155.27
13	23	Juan Pablo Garcia S.	Motopark Academy	1:33.414	9	2.233	0.280	10	154.81
14	51	Oli Webb	Fortec	1:33.705	8	2.524	0.291	9	154.33
15	7	Kevin Kleveros	KEO Racing	1:33.732	10	2.551	0.027	10	154.28
16	3	Bart Hylkema	Koiranen bros.	1:34.073	7	2.892	0.341	8	153.72
17	14	Vinicius Samarone	Motopark Academy	1:34.540	11	3.359	0.467	11	152.96
18	16	Thomas Knopper	AR Motorsport	1:34.590	8	3.409	0.050	8	152.88
19	17	Arnold Neveling	AR Motorsport	1:34.742	7	3.561	0.152	8	152.64
20	36	Philip Forsman	Trackstar	1:34.875	8	3.694	0.133	9	152.42
21	15	Kelvin Snoeks	AR Motorsport	1:34.986	9	3.805	0.111	9	152.24
22	32	Marlene Dietrich	SL Formula Racing	1:35.870	9	4.689	0.884	9	150.84
23	28	Jakub Knoll	Krenek Motorsport	1:42.105	9	10.924	6.235	9	141.63

Fastest time : 1:31.181 in lap 7 by nbr. 11 : Valtteri Bottas (Formule Renault 2.0)

Publication-time

Timekeeping by : TimeService.nl

Results Laptimes : www.raceresults.nu

Clerck of the course Jeroen Frieman	Steward	Timekeeper Jan-Bart Broertjes	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		