

DMV Int. Automobil-Preis von Hockenheim  
Deutscher Motorsport Verband e.V.

DMSB 288/17

Formula Renault 2.0 NEC  
Ergebnis Freies Training 2

6 - 7 October 2017  
Hockenheimring GP - 4574 mtr.


Pl.	Nr.	Name / Bewerber	Fahrzeug	Schnellste	In	Diff.	Diff	Rnd	Km/h
1	29	Richard Verschoor (NED) MP Motorsport	Formula Renault 2.0	1:54.284	15			15	144.08
2	41	Ye Yifei (CHN) Josef Kaufmann Racing	Formula Renault 2.0	1:54.766	14	0.482	0.482	14	143.48
3	11	Sacha Fenestraz (FRA) Josef Kaufmann Racing	Formula Renault 2.0	1:54.894	12	0.610	0.128	12	143.32
4	3	Michael Benyahia (MAR) R-AceGP	Formula Renault 2.0	1:55.256	15	0.972	0.362	15	142.87
5	81	Oscar Piastrì (AUS) Arden Motorsport	Formula Renault 2.0	1:55.491	12	1.207	0.235	12	142.58
6	43	Logan Sargeant (USA) R-AceGP	Formula Renault 2.0	1:55.492	13	1.208	0.001	13	142.58
7	1	Charles Milesi (FRA) R-AceGP	Formula Renault 2.0	1:55.623	14	1.339	0.131	15	142.41
8	30	Jarno Opmeer (NED) MP Motorsport	Formula Renault 2.0	1:55.642	14	1.358	0.019	14	142.39
9	14	Gabriel Aubry (FRA) Tech1	Formula Renault 2.0	1:55.688	4	1.404	0.046	13	142.33
10	34	Alex Vartanyan (RUS) Arden Motorsport	Formula Renault 2.0	1:55.754	10	1.470	0.066	10	142.25
11	42	James Pull (GBR) Josef Kaufmann Racing	Formula Renault 2.0	1:56.748	4	2.464	0.994	9	141.04
12	96	Bartłomiej Mirecki (POL) BM Racing Team	Formula Renault 2.0	1:56.974	12	2.690	0.226	13	140.77
13	4	Gilles Magnus (BEL) R-AceGP	Formula Renault 2.0	1:57.055	11	2.771	0.081	11	140.67
14	2	Théo Coicaud (FRA) R-AceGP	Formula Renault 2.0	1:57.574	13	3.290	0.519	13	140.05
15	6	Thomas Neubauer (FRA) Tech1	Formula Renault 2.0	1:59.598	2	5.314	2.024	6	137.68
16	48	Andreas Estner (AUT) Anders Motorsport	Formula Renault 2.0	2:01.923	5	7.639	2.325	9	135.06

Schnellste Runde : 1:54.284 in Runde 15 durch nr. 29 : Richard Verschoor (Formula Renault 2.0)

Aushangzeit

Ergebnissen: [www.raceresults.at](http://www.raceresults.at)

Zeitnahme durch : SDO SportTiming

Rennleiter	Steward	Zeitmessung	
Franz Josef Serr	Robert Magin	Marcel Lambrechts	
Seite 1 von 1			