

HANKOOK Finaleraces Assen 2021

Supercar Challenge
Result of Kwalificatie Sport Divisies

29 - 31 October 2021
Assen - 4555 mtr.

Pos	Nbr	Name / Team name	Car	Cls	PlC	Fastest	In	Gap	Diff	Laps	Km/h
1	202	de Borst-van Oord Febo Racing Team	Hyundai i30N TCR	SS1	1	1:44.379	9			10	157.10
2	259	Marcel van de Maat BS Racing Team	BMW E46 M3 GTR	SS1	2	1:44.848	10	0.469	0.469	11	156.40
3	245	van den Berg-van den Berg HBR Racing	BMW E90	SS1	3	1:44.906	8	0.527	0.058	11	156.31
4	201	Oscar Gräper FMA	Seat Cupra TCR	SS1	4	1:45.107	6	0.728	0.201	10	156.01
5	205	Greenhalgh-Greenhalgh Johan Kraan Motorsport	Radical SR1	SS1	5	1:45.146	5	0.767	0.039	10	155.95
6	276	Verhoog-Sieljes Bakkerij Verhoog pb Snel Motosport	Porsche 996 GT3 Cup	SS1	6	1:47.554	4	3.175	2.408	7	152.46
7	211	Tappel-Wisselink Racing Team Tappel	BMW Z4 Zilhouette	SS1	7	1:47.856	6	3.477	0.302	10	152.04
8	233	Remco de Beus MWR Racing	BMW E46 M3	SS1	8	1:48.966	10	4.587	1.110	10	150.49
9	381	Blaak-Blaak Emmerschroot Racingteam	Zilhouette	SS2	1	1:52.622	10	8.243	3.656	11	145.60
10	498	Hoekstra-de Jong Hoekstra/de Jong Racingteam	Zilhouette	SP	1	1:52.854	10	8.475	0.232	10	145.30
11	401	Voet-van den Broeck Traxx Racing Team	Peugeot RCZ Cup	SP	2	1:53.108	8	8.729	0.254	10	144.98
12	469	Jan Berry Drenth GLG Racingteam	Zilhouette	SP	3	1:54.061	8	9.682	0.953	11	143.77
13	410	Mark Wieringa MW-Racingteam	Zilhouette	SP	4	1:54.066	7	9.687	0.005	9	143.76
14	243	Dimitri van der Spek MV Motorsport	Lamera	SS1	9	1:57.373	4	12.994	3.307	8	139.71


Laptimes disallow ed - Track Limit; car #202 (L3, L4, L5, L8), #205 (L7), #211 (L5), #243 (L7) #245 (L7, L9), #276 (L8), #401 (L6)#498 (L6)

Fastest time : 1:44.379 in lap 9 by nbr. 202 : de Borst-van Oord (Hyundai i30N TCR)

Publication-time

Results: www.getraceresults.com

Timekeeping by : TT Circuit Assen

Race Director Bobbe Veldkamp	Steward Gerard du Pré	Timekeeper Marcel Lambrechts - Time Service	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		