

DMSB-Reg.Nr.: 275/98 Strecke: Salzburgring Länge: 4,255 km
Vorläufiges Ergebnis Freies Training Salzburg - F3 DM

POS	NO	KL	NAME	NAT	BEWERBER / FAHRZEUG	ZEIT	RND	GAP	KM/H
1	11	2	Lechner, Robert	A	GM-DSF-F 3-Team Opel Dallara 397	1:19.355	36		193,03
2	1	2	Kaffer, Pierre	D	Opel Team BSR Opel Martini MK 73	1:19.595	29	+0,240	192,45
3	16	2	Leinders, Bas	B	van Amersfoort Racing Opel Dallara 398	1:19.649	31	+0,294	192,32
4	14	2	Jaeger, Thomas	D	Klaus Trella Motorsport Opel Martini MK 73	1:19.843	33	+0,488	191,85
5	9	2	Scheider, Timo	D	Josef Kaufmann Racing Opel Martini MK 73	1:19.984	29	+0,629	191,51
6	21	2	Luhr, Lucas	D	MKL F 3 Racing Opel Dallara 397	1:20.071	30	+0,716	191,31
7	2	2	Simon, Norman	D	Opel Team BSR Opel Dallara 397	1:20.107	31	+0,752	191,22
8	22	2	Krizan, Petr	CZ	TKF Racing Opel Dallara 396	1:20.574	27	+1,219	190,11
9	12	2	Bergmeister, Tim	D	Bergmeister Opel Dallara 397	1:20.598	25	+1,243	190,05
10	3	2	Widmann, Steffen	D	Opel Team BSR Opel Dallara 397	1:20.609	32	+1,254	190,03
11	8	2	Henzler, Wolf	D	Josef Kaufmann Racing Opel Martini MK 73	1:20.634	26	+1,279	189,97
12	7	2	van Hooydonk, Jeffrey	B	KMS Benetton Junior Team Opel Dallara 398	1:20.664	34	+1,309	189,90
13	5	2	Mutsch, Thomas	D	KMS Benetton Junior Team Opel Dallara 397	1:20.964	29	+1,609	189,20
14	18	2	Stureson, Johan	S	IPS Motorsport Opel Dallara 397	1:20.976	25	+1,621	189,17
15	6	2	Mislijevic, Johnny	S	KMS Benetton Junior Team Opel Dallara 397	1:20.983	31	+1,628	189,15
16	19	2	Olivier, Yves	B	JB Motorsport Opel Dallara 398	1:21.156	26	+1,801	188,75
17	10	2	van Eeuwijk, Wouter	NL	GM-DSF-F 3-Team Opel Dallara 397	1:21.210	34	+1,855	188,62
18	23	2	Wierczuk, Jaroslav	PL	TKF Racing Opel Dallara 398	1:21.212	32	+1,857	188,62
19	20	2	Biernacki, Marcin	PL	JB Motorsport Opel Dallara 398	1:21.752	31	+2,397	187,37
20	17	2	Albers, Christijan	NL	van Amersfoort Racing Opel Dallara 398	1:26.028	6	+6,673	178,06
21	27	2	Becker, Michael	D	MKL F 3 Racing Opel Dallara 398	1:32.876	5	+13,521	164,93

Rennleiter :

Qualifikation : Zeitnahme :
Trainingszeit: Rundenanzahl: 0