

Histo Cup Mozartpreis Salzburging

Business Consulting

HISTO CUP AT Formel Historic
Provisional Result Rennen 1

29 - 30 May 2021
Salzburgring - 4255mtr.

Started : 15 Classified : 15 Not Classified : 0

Pos	Nbr	Name	Car / City	Cls	PIC	Gap	Total time	Fastest	In	Avg. Speed
1	81	Stefan Eisinger-Sewald	PRC Opel Wien, AUT	FH-SW	1	-- 12 laps --	17:55.619	1:27.350	5	170.89
2	76	Otto Flum	Reynard SF Wien, AUT	FH-FF2	1	28.714	18:24.333	1:29.017	12	166.44
3	25	Daniel Hornung	Ralt RT 3 Bremen, GER	FH-F3	1	29.381	18:25.000	1:30.368	12	166.34
4	74	Norbert Fritz	Ford Reynard SF87 Perchtoldsdorf, AUT	FL-1	1	35.333	18:30.952	1:29.432	10	165.45
5	49	Markus Deutsch	Lola T492	FH-SP	1	1:20.646	19:16.265	1:33.897	11	158.97
6	9	Christian Windischberger	Tatuus Formel Renault Bad Vöslau, AUT	FR	1	1:22.819	19:18.438	1:33.535	11	158.67
7	7	Günter Ledl	Dallara Abarth F396 Tattendorf, AUT	FYT-2	1	-- 11 laps --	18:34.201	1:36.553	8	151.22
8	146	Franz Benczak	Formel König FK-96 Linz, AUT	FYT-1	1	20.843	18:55.044	1:40.742	10	148.45
9	56	Christian Frenslch	Van Diemen RF86 Krems, AUT	1-FF16C	1	53.311	19:27.512	1:43.693	3	144.32
10	51	Peter Hinderer	Lotus 51 A/C Rottach-Egern, GER	1-FF16C	2	-- 10 laps --	17:00.080	1:39.705	8	150.16
11	58	Andreas Türk	Robinson RS2 Amerang, GER	FH-SP	2	1:03.709	18:03.789	1:44.857	9	141.33
12	42	Markus Erlachner	Zagler Formel Ford Ried im Innkreis, AUT	1-FF16C	3	1:21.171	18:21.251	1:46.840	10	139.09
13	59	Rainer Rosenberg	Alexis MK15 Wien, AUT	1-FF16C	4	1:22.470	18:22.550	1:46.854	10	138.93
14	220	Robert Waschak	Austro Vau FV St. Gilgen, AUT	FH-FV	1	-- 9 laps --	18:14.705	1:57.390	9	125.93
15	330	Fredi Huwiler	Hotz Formel V Nebikon, SUI	FH-FV	2	2.952	18:17.657	1:57.806	9	125.59

Fastest time : 1:27.350 in lap 5 by nbr. 81 : Stefan Eisinger-Sewald (PRC)

Publication-time

Results: www.raceresults.at

Timekeeping by : SDO SportTiming

Rennleiter		Zeitnahme	
Harald Lehner		Karin Holleederer	
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		

