



Run: **Evo_Freies Training**

**CLASSIC - HOBBY - MOTOCROSS RACE 2019
SCHWANENSTADT 15.06.2019. MX 06/2019**

Circuit: Schwanenstadt Niederholzham
Length: 1638 met.

16 °C

CLASSIFICATION

Pos	No.	Name	Laps	Best Tm	Diff	Gap In Lap	B.Speed	Nat/BdsI	Bewerber	Marke	Class	PIC
1	13	HAMMERL Georg	4	2:12,297			3 44,6	S	derselbe	Kawasaki 450	Evo Youngtimer 50	1.
2	131	PALMSTEINER Mario	4	2:13,536	1.239	1.239	3 44,2	NÖ	MSC Seitenstetten	Honda CR 500	Evo Youngtimer 50	2.
3	26	SCHRENK Patrick	2	2:14,276	1.979	0.740	2 43,9	NÖ	MSC Greinsfurth	Kawasaki KX 450	Evo Youngtimer 50	3.
4	34	MARTINZ Mario	4	2:17,964	5.667	3.688	3 42,7	OÖ	HSV Ried / HSV Wels	Suzuki RM 250	Evo Youngtimer 50	4.
5	27	SCHMIDINGER Karl	3	2:20,217	7.920	2.253	2 42,1	OÖ	Haidmair Honda - Schmidinger Team	Honda XR 600	Evo Youngtimer 50	1.
6	22	BRÜDERL Franz	4	2:20,377	8.080	0.160	4 42,0	GER	Chiemgau Kamin Racing	Honda CR 250	Evo Youngtimer 50	5.
7	25	ARZBERGER Christian	3	2:20,686	8.389	0.309	2 41,9	ST	Primo MX - Workshop	Kawasaki KX 125	Evo Youngtimer 50	6.
8	111	ROTH Michael	4	2:21,681	9.384	0.995	4 41,6	GER	Motorrad Schadenberg	Kawasaki KX 500	Evo Youngtimer 50	7.
9	119	SOMMERBAUER Gerald	3	2:21,889	9.592	0.208	3 41,6	ST	MSC Schwarten	Honda CR 500	Evo Youngtimer 50	8.
10	94	OHRLINGER Armin	4	2:23,104	10.807	1.215	4 41,2	OÖ	HSV Wels / GH Race Suspension	Kawasaki KX 125	Evo Youngtimer 50	9.
11	84	SCHRENK Alexander	4	2:23,242	10.945	0.138	2 41,2	NÖ	MSC Greinsfurth	Honda CR 250	Evo Youngtimer 50	10.
12	17	PLAVECKY Radek	3	2:23,501	11.204	0.259	2 41,1	CZE	Hazard Racing	Honda CR 250	Evo Youngtimer 50	11.
13	50	MAYER Andreas	3	2:24,217	11.920	0.716	3 40,9	NÖ	MSC Burgenland	Honda CR 250	Evo Youngtimer 50	12.
14	85	MAXWALD Christoph	3	2:25,452	13.155	1.235	2 40,5	OÖ	MSV Schwanenstadt	KTM MC 495	Evo Youngtimer 50	13.
15	711	PACHER Simon	3	2:25,992	13.695	0.540	2 40,4	W	MSC Schwarten	Honda CR 250	Evo Youngtimer 50	14.
16	86	DAVERIO Alessandro	3	2:26,188	13.891	0.196	2 40,3	K	Daverio Formula	Suzuki RM 250	Evo Youngtimer 50	15.
17	98	PRISCHING Jörg	3	2:27,409	15.112	1.221	2 40,0	ST	Primo MX - Workshop	Honda CR 500	Evo Youngtimer 50	2.
18	11	ROSENBERGER Kris	2	2:28,840	16.543	1.431	2 39,6	ST	Rosenberger Classics	Honda CR 500	Evo Youngtimer 50	3.
19	83	GRAEF Manuel	3	2:30,521	18.224	1.681	3 39,2	GER		Moto TM MX 125	Evo Youngtimer 50	16.
20	89	SPICHAL Ulli	3	2:30,809	18.512	0.288	3 39,1	GER	Team Cycle - Service	Cagiva WMX 125	Evo Youngtimer 50	17.
21	21	LINNINGER Patrick	3	2:33,308	21.011	2.499	2 38,5	HUN		Honda	Evo Youngtimer 50	18.
22	105	HUSAK Jiri	3	2:33,581	21.284	0.273	2 38,4	CZE	RM Motorparts	Honda CR 250	Evo Youngtimer 50	19.
23	96	TRIEBL Bernhard	3	2:33,961	21.664	0.380	2 38,3	NÖ		Husqvarna CR 250	Evo Youngtimer 50	4.
24	1	HIRSCHMUGL Michael	1	2:36,857	24.560	2.896	1 37,6	ST	MX - Fanclub Kapfenstein		Evo Youngtimer 50	5.
25	4	WUCHERER Peter	3	2:37,272	24.975	0.415	3 37,5	K	MSC ST. Andrä	Husqvarna WR 360	Evo Youngtimer 50	20.
26	65	KALINTSCH Hans	3	2:38,515	26.218	1.243	2 37,2	ST	JHK Motorsport	Puch MC 250	Evo Youngtimer 50	21.
27	77	HOCHROITER Daniel	3	2:38,750	26.453	0.235	2 37,1	OÖ	Giuseppe Contie	Aprilia MX 250	Evo Youngtimer 50	22.
28	212	HOLY Patrik	3	2:40,090	27.793	1.340	3 36,8	CZE		Honda CR 250	Evo Youngtimer 50	23.
29	44	DEIDDA Alessio	3	2:40,545	28.248	0.455	3 36,7	GER	MSC Freisinger Bär	Honda CR 125	Evo Youngtimer 50	24.
30	46	WINKLER Kurt	3	2:40,551	28.254	0.006	2 36,7	NÖ		Husaberg FC 600	Evo Youngtimer 50	6.
31	43	PANACEK Tomas	3	2:44,608	32.311	4.057	3 35,8	CZE	RB Motorparts	Honda CR 250	Evo Youngtimer 50	25.
32	66	SPITZER Günter	1	2:46,343	34.046	1.735	1 35,5	ST		Kawasaki KX 500	Evo Youngtimer 50	7.
33	24	KRÖPFEL Jürgen	1	2:54,937	42.640	8.594	1 33,7	OÖ	MSV Schwanenstadt	Yamaha YZ 250	Evo Youngtimer 50	26.
34	8	HIRT Robert	2	3:02,815	50.518	7.878	2 32,3	NÖ	Euro Motors Graz	KTM MX 250	Evo Youngtimer 50	27.
35	5	PANZENBÖCK Wolfgang	1	3:10,900	58.603	8.085	1 30,9	NÖ	Euro Motors Graz	Honda CR 250	Evo Youngtimer 50	8.
36	3	MÜLLER Herbert	0				0 -	GER	MSC Ingersheim	Honda CR 250R	Evo Youngtimer 50	9.

Best Laptme : #13 HAMMERL Georg Time: 2:12,297 Speed: 45 Km/h