

ÖSTERREICHISCHE MX-STAATSMEISTERSCHAFT Weyer, 21. 5. 2023

Ergebnisse - Freies training MX Jugend Results - Freies training MX Jugend

Zeit/Time 09:30:56
Datum/Date 21.05.23
Seite/Page 1

Ziel 084927081
Finishing

Reih. Pos.	St.Nr St.No	Name Name	Nat. Nat.	BDSL	Marke Make	Entrant Bewerber	Lap	Zeit Time	Diff Erster Diff.Leader	Km/St Km/h	Beste Zeit Best Time	Klasse Class
1	17	KATONA Aron		HU	KTM	TEAM KTM WIMMER - HTS	2/3	1:53.170		45.0		JUG
2	429	ERNECKER Moritz		OO	GasGas	HSV Ried	1/2	1:58.010	04.840	43.2		JUG
3	919	SADNIK Fabio		K	GasGas	derselbe	2/3	2:01.940	08.770	41.8		JUG
4	912	EDLINGER Christoph		OÖ	GasGas	HSV Ried	1/3	2:02.860	09.690	41.5		JUG
5	928	JONAS Noah		OÖ	GasGas	HSV Ried	3/3	2:03.760	10.590	41.2		JUG
6	99	HUBER Luis		NÖ	KTM	TEAM KTM KAUDELA	1/3	2:08.620	15.450	39.6		JUG
7	26	GRAF Maximilian		STMK	KTM	Team auner	2/2	2:08.710	15.540	39.6		JUG
8	204	ARTNER Luca		B	Husqvarna	derselbe	1/2	2:09.580	16.410	39.3		JUG
9	44	LACKNER Manuel		B	KTM	Team auner	1/2	2:09.680	16.510	39.3		JUG
10	517	BIELY Matus			Gas gas		2/2	2:09.770	16.600	39.3		JUG
11	76	LEITNER Elias		B	Yamaha	MX Devils	2/2	2:17.670	24.500	37.0		JUG
12	276	REBERNIG Sebastian		K	KTM	derselbe	1/2	2:19.100	25.930	36.6		JUG
13	63	SCHUSCHOU Luca		K	KTM	TARCO RACING TEAM	1/1	2:20.560	27.390	36.2		JUG
14	77	TARMANN Bruno		K	KTM	TARCO RACING TEAM	1/2	2:20.980	27.810	36.1		JUG
15	94	STROHMER Tobias		NÖ	KTM	derselbe	1/1	2:23.000	29.830	35.6		JUG
16	73	KOINER Alexander		Stmk	TM	MSC MX Meadow Racing Team	2/2	2:24.340	31.170	35.3		JUG
17	712	THALHAMMER Karl		OÖ	Husqvarna	HSV Ried	1/2	2:25.220	32.050	35.1		JUG
18	226	KULMER Marc		Stmk	KTM	derselbe	1/1	2:26.670	33.500	34.7		JUG
19	228	LEITGEB Dennis		Stmk	Husqvarna	derselbe	2/2	2:26.770	33.600	34.7		JUG
20	18	FEIMUTH Felix		K	KTM	derselbe	2/2	2:31.170	38.000	33.7		JUG
21	589	ALTMANN Nico		Stmk	KTM	derselbe	2/2	2:32.060	38.890	33.5		JUG
22	903		.NUL L.	.NULL.			1/1	2:33.600	40.430	33.2		NULL.
23	115	MAYR Matthias		OÖ	KTM	MCC Behamberg	1/1	2:33.880	40.710	33.1		JUG
24	27	ACKERL Ben		NO	Husqvarna		1/2	2:35.580	42.410	32.7		JUG
25	16	ZATL Lennox		OÖ	GasGas	UMCT Langenlois	1/1	2:37.320	44.150	32.4		JUG
26	29	SCHWEIGHART Maximilian		STMK	Gas gas	derselbe	2/2	2:37.790	44.620	32.3		JUG
27	211	KOWALD Elias		Stmk	GasGas	AUSTRIA SUSPENSION RACING TEAM	1/1	2:39.110	45.940	32.0		JUG
28	826	Levente Kiraly			KTM	Team Corona Racing Hungary SE	1/1	3:35.260	1:42.090	23.7		JUG
29	222	KOPISCHKE Oskar		NO	Yamaha		1/1	3:40.440	1:47.270	23.1		JUG
30	199	SCHWEIDLER Robin		T	GasGas	MC Kundl	1/1	3:50.200	1:57.030	22.1		JUG
31	10	MAZUR Maximilian		OÖ	Honda	Team Honda Schmidinger MSV Weyer	1/1	4:10.730	2:17.560	20.3		JUG

Startzeit 08:40:02 Beste Zeit Beste runde 17 KATONA Aron 01:53.170 - 45.0 km/h 2 Länge 1415 m
Start. Time Best Time Best Laptime Best Time Length

Sportkommissäre Peter Schöllner
Jury

Rennleiter Joachim Lumplecker
Clerk of Course

Zeitnehmer
Timekeeper

Radomir Navratil

/The results must be homogated by JURY

Aushang/Published

aurer

GASGAS

Husqvarna
MOTORCYCLES

KTM

HONDA

Kawasaki

BRIDGESTONE
by Mitterbäck-Racing

SUZUKI

YAMAHA
Revs Your Heart

MXÜM 2023



AUSTRIAN MOTORSPORT
FEDERATION

ÖSTERREICHISCHE MX-STAATSMEISTERSCHAFT Weyer, 21. 5. 2023

Ergebnisse - Freies training MX Jugend Results - Freies training MX Jugend

Zeit/Time 09:30:56
Datum/Date 21.05.23
Seite/Page 2

Ziel
Finishing 084927081

Reih. Pos.	St.Nr St.No	Name Name	Nat. Nat.	BDSL	Marke Make	Entrant Bewerber	Lap	Zeit Time	Diff. Erster Diff. Leader	Km/St Km/h	Beste Zeit Best Time	Klasse Class
32	64	FALLY Jan		Stmk	Kawasaki	TEAM DAMIANIK	1/1	4:38.630	2:45.460	18.3		JUG
33	902		.NUL L.	.NULL.								.NULL.
34	901		.NUL L.	.NULL.								.NULL.
35	612	ÖTZLINGER Paul Lukas		OO	GasGas	Hsv wels						JUG
36	82	PUCHNER Philipp		NO	Kawasaki	derselbe						JUG
37	4	KOPISCHE Nils		NO	Yamaha							JUG

Startzeit
Start. Time 08:40:02

Beste Zeit
Best Time

Beste runde
Best Laptime 17 KATONA Aron 01:53.170 - 45.0 km/h 2

Länge
Length 1415 m

Sportkommissäre
Jury Peter Schöller

Rennleiter
Clerk of Course Joachim Lumplecker

Zeitnehmer
Timekeeper

Radomir Navratil

/The results must be homogated by JURY

Aushang/Published

auner

