



KTM X-BOW Battle 22-23-24 June 2017

Rookies - Results Race 2

Misano World Circuit 4.226 m

Laps 14 = 59,164 km - Avg 141,887 km/h - Race Time 25'01.132

No.	Driver	Nat	Entrant	Team	Car	Class	Laps	Time	Gap	Rel.	Fastest Lap
1	87 FREIBURGHaus David	CHE		KTM	KTM X-Bow	ROOK	14	25'01.132		11	1'46.012
2	89 OLBERT Dominik	AUT		KTM	KTM X-Bow	ROOK	14	25'04.010	2.878	2.878	7 1'46.710
3	88 HAGHOFER Jörg	AUT		KTM	KTM X-Bow	ROOK	14	25'09.213	8.081	5.203	8 1'47.045
4	81 AMBROZ Miha	SLO		KTM	KTM X-Bow	ROOK	14	25'18.483	17.351	9.270	5 1'47.747
5	98 CISAR Michael	AUT		KTM	KTM X-Bow	ROOK	14	25'19.085	17.953	0.602	12 1'47.196
6	95 SPESCHA Adrian	CHE		KTM	KTM X-Bow	ROOK	14	25'24.243	23.111	5.158	13 1'47.433
7	90 ERKEK Göksun	TUR		KTM	KTM X-Bow	ROOK	14	25'35.197	34.065	10.954	9 1'47.748
8	78 ERASMY Jean-Paul	LUX		KTM	KTM X-Bow	ROOK	14	25'37.049	35.917	1.852	12 1'47.364
9	91 VON DER LADEN Felix	GER		Spielkind-Racing	KTM X-Bow	ROOK	14	25'40.358	39.226	3.309	11 1'47.694
10	96 JAKL Sebastjan	SLO		KTM	KTM X-Bow	ROOK	14	25'44.504	43.372	4.146	10 1'48.854
11	82 VIEHOF Dennis	GER		KTM	KTM X-Bow	ROOK	14	25'44.799	43.667	0.295	13 1'47.987
12	94 GÜNSEV Burak	TUR		KTM	KTM X-Bow	ROOK	14	25'58.169	57.037	13.370	6 1'48.927
13	97 STEINER Chris	CHE		KTM	KTM X-Bow	ROOK	14	26'08.500	1'07.368	10.331	12 1'48.700
14	86 SCHWENZFEUER Norman	GER		KTM	KTM X-Bow	ROOK	14	26'18.025	1'16.893	9.525	10 1'47.947
15	93 HANSEN Steve	LUX		KTM	KTM X-Bow	ROOK	14	26'27.769	1'26.637	9.744	10 1'48.674
16	92 SELLANI Andrea	ITA		KTM	KTM X-Bow	ROOK	14	26'44.182	1'43.050	16.413	10 1'46.901
----- Not Classified -----											
NS	85 MATTBERG Andreas	GER		KTM	KTM X-Bow	ROOK					

Starting: 17 Not Started: 1 Retired: 0 Not Classified: 0 Classified: 16 Disqualified: 0
 Fastest Lap N. 11 No. 87 David Freiburghaus Time 1'46.012 Avg. 143,508 Km/h

officialles Ergebnisse

 24.06.2017
 17:45

posted at 17:11



24/06/2017 Start 16:38 End 17:05

~~the results are provisional until the end of the time limit for protests and appeals and the completion of the technical checks~~