

MOTORSPASS 17.08.2022.

Sorted on Laps

15.-17.08.2022.

Grobnik 4,168 km

FAST

17.8.2022. 11:30

Race (6 Laps) started at 11:38:17

Pos	No.	Name	Motorcycle	Laps	Total Tm	Diff	Best Tm	Class
1	24	Fleischer Robert	R1	6	10:21.485		1:42.510	Race FAST +700
2	8	Bocksberger Robert	Kawa ZX10R	6	10:42.509	21.024	1:42.947	Race FAST +700
3	314	Wirth Louis	Duc 1098S	6	10:42.638	21.153	1:44.505	Race FAST +700
4	249	Zitzen Simon	CBR 600	6	10:45.898	24.413	1:44.813	Race FAST -700
5	35	Braun Wolfgang	R1	6	10:46.763	25.278	1:45.006	Race FAST +700
6	397	Höppner Matthias	Z650	6	10:47.603	26.118	1:45.129	Race FAST -700
7	00	Abt Jürgen	S1000R	6	10:48.493	27.008	1:45.599	Race FAST +700
8	13	Schittko Gabriel	CBR 1000	6	10:49.571	28.086	1:46.337	Race FAST +700
9	29	Bittl Roland	Triple 675	6	10:50.189	28.704	1:45.706	Race FAST -700
10	112	Theden Peter	CBR900	6	10:51.044	29.559	1:45.488	Race FAST +700
11	15	Schmutzler Yannik	CBR600	6	10:59.761	38.276	1:47.458	Race FAST -700
12	43	Kesselring Roman	BMW1000RR	6	11:05.209	43.724	1:47.905	Race FAST +700
13	70	Queißner Dominic	S1000R	6	11:05.843	44.358	1:47.364	Race FAST +700
14	282	Pascher Marco	ZX 6R	6	11:06.022	44.537	1:47.027	Race FAST -700
15	15	Fritz Florian	CBR600	6	11:07.789	46.304	1:47.820	Race FAST -700
16	890	Wörle Daniel	R6	6	11:13.829	52.344	1:49.349	Race FAST -700
17	99	Wolfl Florian	CBR1000RR	6	11:14.024	52.539	1:49.271	Race FAST +700
18	29	Gesele Felix	Day675	6	11:20.784	59.299	1:51.555	Race FAST -700
19	226	Schlottner Georg	Duc1299	6	11:31.357	1:09.872	1:52.795	Race FAST +700
20	916	Rothenhäusler Norbert	Day675	6	11:32.956	1:11.471	1:53.101	Race FAST -700
21	42	Cesnak Dominic	ZX6R	6	11:40.168	1:18.683	1:50.186	Race FAST -700
22	99	Ostermaier Patrick	Z900	6	11:57.533	1:36.048	1:57.322	Race FAST +700
23	216	Rauch Oliver	ZX 6R	5	10:42.057	1 Lap	2:04.020	Race FAST -700
Not classified								
DNF	94	Schneider Tobias	R6	4	7:10.451	DNF	1:45.680	Race FAST -700

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
21.024	144,861	1:42.510	146,374	24 - Fleischer Robert