

5 Sonntag SBK

Pannoniaring 4,740 Km

Rennen

18.07.2021 00:01

Rennen (10 Runden) started at 13:41:13

Pos.	St.Nr.	Nachname	Vorname	Klasse	Motorrad	Runden	Beste Zeit.	Diff.
2N_SBK								
1	19P	BRZIN	ALES	2N_SBK	R1	10	2:03.149	
2	88P	BREGAR	BLAZ	2N_SBK	R1	10	2:02.946	3.042
3	16P	DEBELAK	SASO	2N_SBK	ZX10R	10	2:03.132	4.395
4	210P	VIRANT	SRECKO	2N_SBK	S1000RR	10	2:05.342	19.097
5	741P	EMBERGER	JOHAN	2N_SBK	ZX10R	10	2:04.970	24.828
6	3F	KOBE	JANEZ	2N_SBK	ZX10	10	2:05.532	31.334
7	72P	HAGENEDER	ROLAND	2N_SBK	ZX10R	10	2:05.699	35.235
8	75P	MUHAMEDAGIC	ZLATAN	2N_SBK	R1	10	2:07.668	1:08.848

GH_SBK								
1	56	ULRICH	MARTIN	GH_SBK	APRILIA RSV4	10	1:57.168	
2	88	HUBER	MICHI	GH_SBK	YAMAHA R1	10	1:57.942	7.324
3	160	ZWANZGER	HARALD	GH_SBK	S1000RR	10	1:58.227	13.967
4	13	SCHMICKL	GEORG	GH_SBK	YAMAHA R1	10	1:58.390	14.153
5	9X	BLECHSCHMIDT	MARTIN	GH_SBK	BMW S1000RR	10	1:57.947	25.664
6	55	ZIMMERMANN	CHRISTIAN	GH_SBK	BMW S1000RR	10	1:59.706	28.419
7	42	MANZL	GEBHARD	GH_SBK	YZF R1	10	1:59.474	29.370
8	145	NAGL	MARIO	GH_SBK	S1000RR	10	2:00.770	41.035
9	7	GRIESSNER	WOLFGANG	GH_SBK	YAMAHA R1	10	2:01.155	44.294
10	56X	MATHEIS	DAVID	GH_SBK	SUZUKI GSXR1000	10	2:01.326	45.359
11	191	YARAR	MEMET	GH_SBK	SUZUKI GSXR1000R	10	2:01.738	45.432
12	821	KIRSCH	MICHAEL	GH_SBK	BMW S1000RR	10	2:02.374	1:00.617
13	15	MOHR	ALEXANDER	GH_SBK	KAWASAKI ZX10R	10	2:03.044	1:10.816
14	204	WEISSENBACHER	MARTIN	GH_SBK	BMW S1000RR	9	2:10.730	1 Runde

Nicht Klassifiziert ()								
NF	40	SCHIEFERMAIR	KURT	GH_SBK	SUZUKI GSXR1000R	5	2:01.183	NF
NF	8	KAGERER	RALF	GH_SBK	BMW S1000RR	5	2:06.792	NF
NF	184	HINTERHUBER	SIMON	GH_SBK	YAMAHA R1	3	2:07.854	NF
NS	93X	BERNSTEINER	CHRISTIAN	GH_SBK	APRILIA RSV4 RR			NS
NS	249	EBNER	THOMAS	GH_SBK	YAMAHA R1			NS
NS	336	KLEYMANN	KJELL	GH_SBK	BMW S1000RR			NS

<b>Vorsprung</b>	<b>Durchschn.Geschw.</b>	<b>Beste Rundenzeit</b>	<b>Beste Geschw.</b>	<b>Beste Runde von</b>
7.324	160,866	1:57.168	145,637	56 - MARTIN ULRICH

Orbits 4

[www.amb-it.com](http://www.amb-it.com)

[www.mylaps.com](http://www.mylaps.com)

Lizenziert für Timekeeping