

## GH4 PANNONIARING

Nach Runden sortiert

### 6 Smart Rider Cup

Pannoniaring 4,740 Km

### Rennen SRC

19.07.2020 00:01

### Rennen (8 Runden) started at 15:53:07

Pos.	St.Nr.	Nachname	Vorname	Klasse	Motorrad	Beste Zeit.	Runden	Diff.
<b>SRC_SBK</b>								
1	97	HUBER	NIKOLAUS	SRC_SBK	R1	2:09.634	8	
2	227X	VOJTKO	PETER	SRC_SBK	YAMAHA R1	2:08.683	8	2.503
3	833	PIELER	FRANZ	SRC_SBK	BMW S1000RR	2:08.729	8	2.638
4	821	KIRSCH	MICHAEL	SRC_SBK	BMW S1000RR	2:08.619	8	3.500
5	74	HAHN	JOE	SRC_SBK	KAWASAKI ZX 10R	2:10.613	8	7.519
6	885	MUSANOVIC	EDIN	SRC_SBK	BMW S1000RR	2:11.015	8	11.823
7	135	WINDSTOSSER	MICHAEL	SRC_SBK	ZX10	2:10.819	8	19.801
8	194	WINKLINGER	MAX	SRC_SBK	YAMAHA YZF R1	2:12.234	8	28.373
9	911	RENNHOFER	DIETMAR	SRC_SBK	CBR1000RR	2:11.141	8	29.187
10	75	HAGER	REINHARD	SRC_SBK	BMW S1000RR	2:13.399	8	31.524
11	86X	JOSIPOVIC	NIKO	SRC_SBK	BMW S1000RR	2:13.717	8	31.611
12	666X	SCHMITZBERGER	MANUEL	SRC_SBK	HONDA CBR 1000 RR	2:10.122	8	35.977
13	933	REICH	ANDREAS	SRC_SBK	YAMAHA R1	2:13.757	8	38.251
14	14	DANZL	ANDREAS	SRC_SBK	DUCATI PANIGALE 1299	2:13.729	8	45.744
15	99X	OLINESCU	TRAIAN	SRC_SBK	HONDA CBR1000RR	2:14.420	8	45.905
16	30	OBER	MANFRED	SRC_SBK	KAWASAKI ZX10R	2:14.224	8	48.225
17	84	SELIMOVIC	HALID	SRC_SBK	DUCATI PANIGALE V4	2:16.491	8	1:05.241
18	12X	ZECHA	WOLFGANG	SRC_SBK	BMW S1000RR	2:14.524	8	1:08.175
19	71X	WEILER	MIRKO	SRC_SBK	APRILIA	2:15.559	8	1:09.230
20	52	BUCHNER	FELIX	SRC_SBK	YAMAHA R1	2:17.714	8	1:13.469
21	918	GMASCHITZ	GERHARD	SRC_SBK	BMW S1000RR	2:17.155	8	1:17.802
22	889	BRANDT	PATRICK	SRC_SBK	BMW S1000RR	2:17.369	8	1:28.246
23	54	EIWEN	BENNO	SRC_SBK	KTM RC8R	2:21.110	8	1:58.773
24	212	LIST	FLORIAN	SRC_SBK	HONDA CBR1000RR	2:20.881	8	1:59.344
25	7	KURTZ	MARKUS	SRC_SBK	SUZUKI GSXR 1000	2:22.933	8	2:06.483
26	24	MALLWITZ	DOMINIK	SRC_SBK	APRILIA RSV MILLE	2:20.362	8	2:06.787
27	1	WEICHSELBAUMER	MICHAEL	SRC_SBK	CBR1000	2:33.548	7	1 Runde
28	6	GROB	TOBIAS	SRC_SBK	KAWASAKI	2:30.370	7	1 Runde
29	223	BRENDSON	RENDY	SRC_SBK	KAWASAKI 1000	2:33.911	7	1 Runde
30	58	BLAZIC	ALFRED	SRC_SBK	APRILIA TUONO	2:37.488	7	1 Runde
31	323	WENSAUER	TOBIAS	SRC_SBK	SUZUKI GSXR 1000	2:39.725	7	1 Runde

### SRC\_SSP

1	840	JAEL	THOMAS	SRC_SSP	YAMAHA R6	2:11.592	8	
2	17	HABERMEIER	ROBERT	SRC_SSP	YAMAHA R6	2:11.998	8	3.192
3	312	BRAUNSTINGL	WERNER	SRC_SSP	KAWA ZX6R	2:11.177	8	3.610
4	274	MUELLER	DOMINIK	SRC_SSP	YAMAHA R6	2:11.666	8	4.649
5	136	ANZENGRUBER	GERALD	SRC_SSP	YAMAHA R6	2:13.144	8	15.852
6	110	KARER	CHRISTOPH	SRC_SSP	KAWASAKI ZX6R	2:14.807	8	28.055
7	332	BRETTERECKER	CHRISTIAN	SRC_SSP	SUZUKI GSXR 600	2:13.407	8	30.188
8	113	ASPODINGER	DANIEL	SRC_SSP	YAMAHA R6	2:14.283	8	35.835
9	45	NISSLER	WOLFGANG	SRC_SSP	KAWASAKI ZX6R	2:15.312	8	36.990
10	218	PALENIK	MAREK	SRC_SSP	DUCATI 848	2:15.840	8	45.525
11	467	WEIGL	MARIO	SRC_SSP	HONDA CBR 600RR	2:16.257	8	51.922
12	39X	L	39	SRC_SSP	HONDA CBR600RR	2:18.885	8	1:20.144
13	123	JUNGWIRTH	WOLFGANG	SRC_SSP	SUZUKI GSXR 600	2:19.455	8	1:22.088

Vorsprung	Durchschn.Geschw.	Beste Rundenzeit	Beste Geschw.	Beste Runde von
2.503	130,236	2:08.619	132,671	821 - MICHAEL KIRSCH

Orbits 4

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

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

Lizenziert für Timekeeping

## GH4 PANNONIARING

Nach Runden sortiert

### 6 Smart Rider Cup

Pannoniaring 4,740 Km

### Rennen SRC

19.07.2020 00:01

### Rennen (8 Runden) started at 15:53:07

Pos.	St.Nr.	Nachname	Vorname	Klasse	Motorrad	Beste Zeit.	Runden	Diff.
14	111	BONGART	ALEXANDRA	SRC_SSP	SUZUKI GSXR600	2:21.327	8	1:34.845
15	73	F	73	SRC_SSP	HONDA CBR600RR	2:23.140	8	1:51.660
16	66X	BRONISLAV	SUP	SRC_SSP	YAMAHA R6	2:30.063	7	1 Runde
17	107	OSCHEP	FERDINAND	SRC_SSP	CBR600RR	2:28.663	7	1 Runde
18	115	KOLIBAR	PETER	SRC_SSP	DUCATI 848	2:30.582	7	1 Runde
19	146	WININGER	MANUEL	SRC_SSP	YAMAHA R6	2:33.174	7	1 Runde
20	777	SCHAUB	RACHEL	SRC_SSP	HONDA CBR 600RR	2:40.436	6	2 Runden

Vorsprung	Durchschn.Geschw.	Beste Rundenzeit	Beste Geschw.	Beste Runde von
2.503	130,236	2:08.619	132,671	821 - MICHAEL KIRSCH

Orbits 4

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

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

Lizenziert für Timekeeping