



STK1000

Pannónia-Ring (4740 m)

Alpe Adria Open

Race 2

Pos	No	Rider	Nat	FMN	Club	Bike	Ty.	Class	N.Cl.	Laps	Total Tm	Diff	Best Lap	Pts
1	55	Michal FILLA	CZE	ACCR	BMW Sikora Motosport	BMW	Pi	STK1000	AA	13	25:09.252		1:55.044	25
2	24	Marko JERMAN	SLO	AMZS	Zebra Racing Team	Yamaha	Du	STK1000	AA	13	25:09.644	0.392	1:54.693	21
3	77	Kamil KRZEMIEN	POL	PZM	Wojcik Racing Team	Yamaha	Du	STK1000	AA	13	25:21.265	12.013	1:55.816	16
4	37	Arnaud FRIEDRICH	GER	DMSB	Team LRP Poland	BMW	Pi	STK1000		13	25:25.021	15.769	1:56.242	13
5	6	Michal PRASEK	CZE	ACCR	Rohac - Fejta motoracing t.	BMW	Du	STK1000	AA	13	25:29.341	20.089	1:56.857	11
6	23	Adrian PASEK	POL	PZM	Wojcik Racing Team	Yamaha	Du	STK1000	AA	13	25:29.969	20.717	1:56.759	10
7	61	Bartlomiej WICZYNSKI	POL	PZM	BMW Sikora Motorsport	BMW	Pi	STK1000	AA	13	25:39.860	30.608	1:56.632	9
8	111	Michal SEMBERA	CZE	ACCR	TME racing team	BMW	Br	STK1000	AA	13	25:39.952	30.700	1:57.583	8
9	65	Tomas SVITOK	SVK	SMF	SK Energy Maco Racing	Yamaha	Du	STK1000	AA	13	25:42.798	33.546	1:57.502	7
10	69	Dominik JUDA	CZE	ACCR	TME racing	BMW	Br	STK1000	AA	13	25:45.989	36.737	1:57.813	6
11	13	Ladislav CHMELIK	CZE	SMF	KBS Team	BMW	Br	STK1000	AA	13	25:48.215	38.963	1:57.977	5
12	22	Bukowski DANIEL	POL	PZM	AF Racing Ducati Torun	Ducati	Du	STK1000	AA	13	25:53.764	44.512	1:57.518	4
13	14	Jaroslav SZCZESNY	POL	PZM	LRP Poland	BMW	Pi	STK1000	AA	13	26:50.124	1:40.872	2:01.964	3

Not Classified (75% = 9 Laps)

DNF	63	Bartlomiej MORANSKI	POL	PZM	BMP Motors	BMW	Pi	STK1000	AA	6	12:32.147	DNF	1:59.569	0
DNF	114	Mate LACZKO	HUN	MAMS	MAMI ÉSE	Suzuki	Pi	STK1000	AA	5	10:17.873	DNF	1:57.687	0
DNS	94	Piotr FALAT	POL	PZM	Piotr Falat Racing	BMW	Du	STK1000	AA		0.000	DNS		0
DNS	725	Dean GOPHER	ISR	MEMSI	MKL Racing Team	Kawasaki	Du	STK1000			0.000	DNS		0
DNS	42	Maciej UKLEJA	POL	PZM	AF R. T. Ducati Torun	Ducati	Du	STK1000	AA		0.000	DNS		0



The results are provisional until the conclusion of any judicial and technical matters.

Zoltán KOVÁCS
Clerk of the courseAlex NAGY
Chief TimekeeperGianni SKALAMERA
Jury President