

4. Lauf Red Bull Ring Spielberg MC Augsburg e.V.

Result of Sidecar - Rennen

20 - 23 June 2013
Red Bull Ring - 4326 mtr.

Pos	Cls	Nbr	Entrant Name	Nat. City	Car Tyres	Gap	Diff	Best Lapttime Km/h	in lap	Race Time Km/h
1	8		MSC Freier Grund e.V. im ADAC Kretzer-Lehnertz	GER Geichlingen - Wilsba	Suzuki LCR AVON	-- 12 laps --		1:39.298 156.84	9	20:05.669 155.00
2	5		Schröder Racing Schröder-Burkhard	SUI Siggenthal-Station	LCR Suzuki F1 k.A.	16.798	16.798	1:40.579 154.84	11	20:22.467 152.87
3	56		Rutz-Hofer	SUI Schönbühl - Waltens	LCR Yamaha	16.922	0.124	1:40.603 154.80	11	20:22.591 152.85
4	34		Nussbaum-Aebischer	SUI Tafers - Heitenried	LCR Suzuki F1	23.953	7.031	1:40.745 154.58	10	20:29.622 151.98
5	4		OSR Racing Eilers-Prudlik	GER Bockenem - Wiesmc	OSR Suzuki AVON	28.885	4.932	1:41.467 153.48	4	20:34.554 151.37
6	59		Kaspar-Fries	SUI Hochdorf - Holziken	LCR	29.727	0.842	1:41.536 153.38	5	20:35.396 151.27
7	66		Roscher Racing Roscher-Neubert	GER St. Egidien - Großalr	LCR BMW AVON/ Yokohama	37.771	8.044	1:38.570 158.00	4	20:43.440 150.29
8	7		Polzeisportverein Wels Pichler-Pichler	AUT Telfs - Telfs	RSR Suzuki F1 AVON	43.851	6.080	1:42.796 151.50	12	20:49.520 149.56
9	88		Gierlinger Racing Gierlinger-Gierlinger	GER Kirchweidach - Kirch	RSR Suzuki F1 AVON	-- 11 laps --	2:22.342	1:48.275 143.83	2	21:29.066 132.89
NOT CLASSIFIED Classification Limit (75% of 12 laps) = 9 laps										
DNF	97	G	PSV Wels Grabmüller-Wechselberger	AUT Uderns - Wien	Kawaski F1	6 laps		1:38.532 158.06	3	10:38.536 146.33
DNF	55	G	Remse-Biggs	SLO		5 laps	1:00.874	1:42.551 151.86	4	9:24.228 138.00

STARTED: 11

CLASSIFIED: 9

NOT CLASSIFIED: 2

Fastest time : 1:38.532 in lap 3 by nbr. 97 : Grabmüller-Wechselberger (Kawaski F1)

TIMEKEEPING

Publication-time

Results and Laptimes : www.superbike-idm.de

Time Printed :

Clerk of the Course Andy Meklau	Steward	Timekeeper Bernd Jung SDO SportTiming	<p>Deutscher Motor Sport Bund e.V.</p>
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		