

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

### Result of OSK 1000 - 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	13		Team Grandys duo <b>Andy Meklau</b>	AUT Stmk	Suzuki GSX-R 1000 Dunlop	-- 12 laps --		1: 32.437 168.48	11	18: 36.509 167.38
2	46		Heating Factory <b>Wolfgang Gammer</b>	AUT Oö	Yamaha R1	14.643	14.643	1: 33.256 167.00	11	18: 51.152 165.21
3	71		<b>Thomas Berghammer</b>	AUT Slbg	Suzuki GSX-R 1000 Pirelli	14.762	0.119	1: 32.854 167.72	2	18: 51.271 165.19
4	49		<b>Michael Wohner</b>	AUT W	BMW S 1000 RR	15.479	0.717	1: 33.255 167.00	8	18: 51.988 165.09
5	41		PSV Wels <b>Stefan Schrammel</b>	AUT Ktn	BMW S 1000 RR	15.618	0.139	1: 33.486 166.59	7	18: 52.127 165.07
6	1		2Rad Börse <b>Michael Richter</b>	AUT W	Suzuki GSX-R 1000 Pirelli	19.230	3.612	1: 33.565 166.45	12	18: 55.739 164.54
7	85		<b>Patrick Kreidl</b>	AUT T	BMW S 1000 RR	23.646	4.416	1: 33.740 166.14	10	19: 00.155 163.91
8	69		MSC Zeillern <b>Manuel Schleindlhuber</b>	AUT Nö	BMW S 1000 RR	26.002	2.356	1: 34.323 165.11	2	19: 02.511 163.57
9	130		<b>Herbert Gams</b>	AUT Stmk	BMW S 1000 RR	53.474	27.472	1: 35.664 162.79	10	19: 29.983 159.73
10	10		MSC Rottenegg <b>Anton Rechberger</b>	AUT T	Suzuki GSX-R 1000	-- 11 laps --	44.582	1: 40.946 154.28	7	18: 38.178 153.20
<b>NOT CLASSIFIED</b> Classification Limit (75% of 12 laps) = 9 laps										
DNF	99		<b>Alex Fattinger</b>	AUT Oö	BMW S 1000 RR	3 laps		1: 35.331 163.36	3	4: 53.686 159.08

STARTED: 11

CLASSIFIED: 10

NOT CLASSIFIED: 1


Fastest time : 1:32.437 in lap 11 by nbr. 13 : Andy Meklau (Suzuki GSX-R 1000)

TIMEKEEPING

Publication-time

Results and Laptimes : [www.superbike-idm.de](http://www.superbike-idm.de)

Time Printed :

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