

**3 Stunden Enduro  
MMc Schweinfurt  
IGE**

**Offizielles Ergebnis: Lauf 4  
Sonntag 28.09.2014 10:00 Uhr**



Platz	St.nr.	Kl.	Team/Name (Verein/Sponsor)	Marke	Typ	Zeit	Rnd./gew.	Straf.	AdW
1 *	8	8	Roth, Klaus (MSC Alzey / www.moto-r)	Beta	RR;ja	02:56:27, 12	23 23.0	0	
2 *	29	8	Lücke, Michael	Husqvarna	TE 310;Ja	02:56:32, 95	23 23.0	0	
3 *	36	8	Müller, Tino	Honda	CREF 300;ja	02:57:34, 22	23 23.0	0	
4 *	13	8	Gaastra, Gerrit (Speedbasics.eu)	KTM	250 SX-F EVO	02:58:27, 23	23 23.0	0	
5 *	56	8	Werthmann, Stefan	KTM	EXC 350F;ja	02:58:44, 09	23 23.0	0	
6 *	60	8	Barhel, Marco	Honda	GRF 300;ja	02:59:53, 44	23 23.0	0	
7 *	32	8	Cvach, Stefan (MC Pfungstadt / MSC	Beta	RR 350 Factor	02:57:44, 75	22 22.0	0	
8 *	14	8	Neisius, Joachim (Speedbasics.eu)	KTM	EXC 250;Ja	02:58:42, 94	22 22.0	0	
9 *	57	8	Lang, Hubert	Beta	RR 450;ja	02:59:13, 39	22 22.0	0	
10 *	48	8	Bittel, Hermann	KTM	SXF;Ja	02:59:30, 16	22 22.0	0	
11 *	61	8	Wellmann, Jörg	Husaberg	FE 450;ja	02:54:47, 43	21 21.0	0	
12 *	31	8	Walter, Markus (MSC Alzey)	gasgas	ec 300;Ja	02:55:58, 06	21 21.0	0	
13 *	68	8	Bopp, Jörg	Beta	RR 450;ja	02:58:04, 32	21 21.0	0	
14 *	19	8	Möhwald, Thomas (MC Neustadt im A	TM Racing	EN 300;Ja	02:53:49, 63	20 20.0	0	
15 *	16	8	Ullrich, Uwe (uic)	KTM	EXC-F 350;ja	02:54:41, 78	20 20.0	0	
16 *	66	8	Strobel, Michael	GAS GAS	EC 250;ja	02:57:40, 53	20 20.0	0	
17 *	1	8	Butzner, Thomas	KTM	EXC 200;ja	02:58:01, 24	20 20.0	0	
18 *	5	8	Stegmann, Christopher	KTM	SX 350;ja	02:58:34, 46	20 20.0	0	
19 *	39	8	Bitz, Lukas (MSC Alzey)	GasGas	EC 300;Ja	03:00:23, 89	20 20.0	0	
20 *	63	8	Wirth, Steffen (MXM Motorsports - AM	Kawasaki	KXF;Ja	03:00:28, 35	20 20.0	0	
21 *	52	8	Graf, Stefan	Yamaha	TT 600;ja	02:56:47, 41	18 18.0	0	
22 *	65	8	Dittmayer, Felix	Beta	300;ja	02:47:43, 80	17 17.0	0	
23 *	42	8	Kunert, Thomas (Nicole & Florian)	KTM	EXC-F450;Ja	02:57:36, 86	17 17.0	0	
24 *	53	8	Graf, Christof	Yamaha	Tenere;ja	02:35:42, 27	12 12.0	0	
25 *	55	8	Trauth, Volker	HQV	FE350;Ja	02:31:40, 63	11 11.0	0	
26 *	59	8	Härtel, Lars	GAS GAS	EC300;ja	02:13:58, 79	10 10.0	0	