

Resultat Drivers Open, Jönköpings MK, 2011-05-01

Plac	Nr:	Namn	Bilmärke	Reg.nr	OMG 1	OMG 2	OMG 3	OMG 4	Bästa tid	2:nd tid	3:e tid	Summa	Faktor	Total
1	2	Magnus Robertssc	VW Golf	EWP 204	02:38,00	02:35,00	02:34,00	02:31,00	02:31,00	02:34,00	02:35,00	07:40,00	0,97	07:26,200
2	7	Joakim Bäckman	Opel Vectra	GKX 687	02:56,00	02:40,00	02:39,00	02:37,50	02:37,50	02:39,00	02:40,00	07:56,50	0,97	07:42,205
3	14	Björn Damberg	Volvo 745	OOZ459	02:43,00	02:38,00	02:44,50	02:35,50	02:35,50	02:38,00	02:43,00	07:56,50	0,98	07:46,970
4	12	Mats Fredriksson	Ford Escort	EXA 273	02:50,00	02:43,00	02:38,50	02:41,00	02:38,50	02:41,00	02:43,00	08:02,50	0,97	07:48,025
5	1	Per-Inge Jonsson	Opel Vectra	GKX 687	02:47,00	02:43,00	02:46,00	02:36,00	02:36,00	02:43,00	02:46,00	08:05,00	0,97	07:50,450
6	6	Kenneth Lundh	Honda Concerto	HGZ 007	02:52,00	02:39,00	02:39,50	02:38,50	02:38,50	02:39,00	02:39,50	07:57,00	1,00	07:57,000
7	16	Anton Stenhamma	Volvo 245	NYF 585	02:47,00	02:44,00	02:43,00	02:51,50	02:43,00	02:44,00	02:47,00	08:14,00	0,98	08:04,120
8	13	Johan Karlson	Volvo 245	NYF 585	02:46,50	03:03,00	02:41,00	02:52,00	02:41,00	02:46,50	02:52,00	08:19,50	0,98	08:09,510
9	8	Stefan Argus	Saab 900	BMM 033	02:53,00	02:59,00	02:37,50	02:39,50	02:37,50	02:39,50	02:53,00	08:10,00	1,00	08:10,000
10	4	Markus Jonsson	Opel Vectra	GKX 687	02:59,50	02:49,50	02:48,50	02:51,00	02:48,50	02:49,50	02:51,00	08:29,00	0,97	08:13,730
11	5	Andreas Karlsson	VW Jetta	JPB 815	03:04,00	02:53,00	02:43,00	02:48,00	02:43,00	02:48,00	02:53,00	08:24,00	0,98	08:13,920
12	15	Victor Wänderfors	Volvo 245	NYF 585	02:49,00	02:52,00	02:49,00	00:00,00	02:49,00	02:49,00	02:52,00	08:30,00	0,98	08:19,800
13	10	Joakim Friberg	Ford Sierra	PUR 862	03:02,50	02:49,00	02:48,00	02:59,00	02:48,00	02:49,00	02:59,00	08:36,00	1,00	08:36,000
14	9	Elisabeth Franssoi	VW Jetta	JPB 815	03:17,00	03:00,00	02:58,00	02:56,00	02:56,00	02:58,00	03:00,00	08:54,00	0,98	08:43,320
15	3	Henrik Johansson	BMW 325	RNJ970	03:01,00	02:44,50	00:00,00	00:00,00	02:44,50	03:01,00	00:00,00	05:45,50	1,04	05:59,320