

Klassement na KP 3

Historic

Pl.	Piloot - Copiloot	Wagen	Nr.	Gr•Kl	P	KP 1	KP 2	KP 3	Penal.	Totaal	Verskil
1	Abbring - Mylleville	Porsche 911	201	4•H4	: 1	06:48,33	06:42,30	06:40,38	-	00:20:11,01	-
2	Verschueren - Hostens	Opel Asona A	202	4•H4	: 2	06:59,86	06:52,22	06:46,46	-	00:20:38,54	00:00:27,53
3	Vandoorne - Vergote	Ford Escort MK1	206	4•H3	: 1	07:13,92	07:07,38	07:03,04	-	00:21:24,34	00:01:13,33
4	Glorieux - Desmedt	BMW E21	208	4•H4	: 3	07:20,38	07:12,38	07:12,49	-	00:21:45,25	00:01:34,24
5	Olivier - Vermeulen	Ford Escort MK2	217	4•H3	: 2	07:18,54	07:13,45	07:13,28	-	00:21:45,27	00:01:34,26
6	Vancoillie - Vandoorne	Opel Ascona	207	4•H4	: 4	07:22,39	07:14,45	07:09,79	-	00:21:46,63	00:01:35,62
7	Kerckhof - Vandamme	BMW E21	205	4•H4	: 5	07:21,63	07:17,10	07:12,69	-	00:21:51,42	00:01:40,41
8	Vauterin - Declerck	Ford Escort MK2	210	4•H3	: 3	07:26,13	07:14,71	07:13,61	-	00:21:54,45	00:01:43,44
9	Declerck - Ramboer	Opel Ascona WRC	209	4•H4	: 6	07:28,73	07:18,78	07:17,07	-	00:22:04,58	00:01:53,57
10	Alliet - Debusschere	Opel Monza	211	4•H4	: 7	07:43,17	07:13,73	07:09,95	-	00:22:06,85	00:01:55,84
11	Devos - Gruwez	Opel Kadett C Gte	225	4•H4	: 8	07:30,16	07:21,92	07:25,11	-	00:22:17,19	00:02:06,18
12	Vandenbergh - De Smet	VW Golf 1	226	4•H3	: 4	07:27,29	07:23,64	07:29,77	-	00:22:20,70	00:02:09,69
13	Gryson - Lehoucke	Opel Ascona	232	4•H4	: 9	07:33,55	07:31,68	07:23,08	-	00:22:28,31	00:02:17,30
14	Catteeuw - Liefoghe	Ford Escort MK2	220	4•H3	: 5	07:31,31	07:33,28	07:26,84	-	00:22:31,43	00:02:20,42
15	Vanherzeele - Debaremaeker	Ford Escort MK1	235	4•H3	: 6	07:30,11	07:25,94	07:49,98	-	00:22:46,03	00:02:35,02
16	Demaiter - Deleye	BMW E21	214	4•H4	: 10	07:37,69	07:31,11	07:42,11	-	00:22:50,91	00:02:39,90
17	De Waele - De Waele	Ford Escort MK 2	227	4•H3	: 7	07:37,86	07:45,59	07:33,02	00:10	00:23:06,47	00:02:55,46
18	Lampole - Sobry	Opel Ascona	238	4•H4	: 11	07:53,01	07:42,73	07:44,78	-	00:23:20,52	00:03:09,51
19	Raes - Markey	Ford Escort	222	4•H3	: 8	07:52,53	07:45,30	07:50,17	-	00:23:28,00	00:03:16,99
20	Tulpin - Vanstechelman	Opel Ascona	237	4•H4	: 12	08:02,62	07:53,76	08:06,54	-	00:24:02,92	00:03:51,91
21	Verhaeghe - Wyllemet	Ford Escort MK1	228	4•H3	: 9	08:12,73	08:04,41	07:51,58	-	00:24:08,72	00:03:57,71
22	Devleeschauwer - Depienne	Ford Escort MK2	231	4•H3	: 10	08:19,94	07:49,18	08:00,54	-	00:24:09,66	00:03:58,65
23	Clarys - Lippinois	Opel Kadett	244	4•H2	: 1	08:08,37	08:00,55	08:03,73	-	00:24:12,65	00:04:01,64
24	Lewandowski - Lisiak	Opel Manta A	242	4•H3	: 11	08:02,55	08:19,37	08:01,39	-	00:24:23,31	00:04:12,30
25	Lietaer - Delaere	Ford Escort MK2 RS2000	230	4•H3	: 12	08:06,14	08:16,89	08:13,26	-	00:24:36,29	00:04:25,28
26	Jadoul - Tielen	Seat Ibiza	245	4•H2	: 2	08:23,12	08:02,28	08:12,86	-	00:24:38,26	00:04:27,25
27	Straub - Van de Ven	Ford Escort	233	4•H3	: 13	08:21,08	08:11,47	08:34,36	-	00:25:06,91	00:04:55,90
28	De Wulf - Dewickere	VW Golf 1	239	4•H2	: 3	09:40,77	08:00,30	08:09,70	-	00:25:50,77	00:05:39,76
29	Vallaey - D'Haese	VW Golf Gti	243	4•H2	: 4	09:07,38	09:04,79	08:55,15	-	00:27:07,32	00:06:56,31
30	Neyens - Verfaillie	Austin Mini	246	4•H1	: 1	11:23,41	09:22,45	09:12,56	-	00:29:58,42	00:09:47,41
31	Vandevyver - Billiau	Leyland Mini	247	4•H1	: 2	09:25,27	10:23,20	10:40,35	00:10	00:30:38,82	00:10:27,81
32	Van Geert - Moens	Opel Ascona	240	4•H3	: 14	08:22,00	14:34,52	08:07,99	01:10	00:32:14,51	00:12:03,50
33	Dejean - Fichau	Citroën Visa	241	4•H3	: 15	07:59,17	18:30,14	08:07,17	01:30	00:36:06,48	00:15:55,47
34	Verfaillie - Bultinck	Lancia Delta HF Integrale	215	4•H6	: 1	07:31,22	07:25,53	23:41,63	02:30	00:41:08,38	00:20:57,37
35	Creemers - Maes	Ford Escort RS 1800	223	4•H3	: 16	07:55,35	07:55,35	-	-	-	-
36	Wallyn - Wittevrongel	Opel Ascona	234	4•H4	: 13	08:04,27	07:54,13	-	-	-	-
37	Debyser - Mylleville	Ford Escort MK2	203	4•H3	: 17	25:14,72	-	-	02:50	-	-
38	De Roeck - Duhant	Opel Manta	212	4•H4	: 14	-	-	-	-	-	-
39	Vannieuwenhuysse - Samyn	Ford Escort RS 2000	216	4•H3	: 18	-	-	-	-	-	-
40	Verschaeve - Verschaeve	Porsche 911	219	4•H4	: 15	-	-	-	-	-	-
41	Maes - Pauwels	Opel Ascona B	236	4•H4	: 16	-	-	-	-	-	-