



Final Official Classification by Class
Classement Final Officiel par Classe

Pos	N°	Entrant	Driver/Co-driver	Nat	Vehicle	G-C	Pos	Pen	Time	Leader	Previous
Class RC2											
1	203	Autostal Atlantic	TJOENS Stefaan WYLLEMET Nikita	BEL BEL	Renault Mégane RS	N4 RC2	1	-	01:08:05,1	-	-
2	221	N.R. Trommelke	GHIJSENS Eddy BOVY Veerle	BEL BEL	VW Golf Tdi	N4 RC2	2	-	01:15:59,2	07:54,1	07:54,1
Class RC4											
1	208	Autostal Atlantic	CATELIN Jeroen DUYCK Christof	BEL BEL	Citroën Saxo	A6 RC4	1	-	01:11:49,5	-	-
2	219	Autostal Atlantic	NOTREDAME Stefaan RAMBOER Steven	BEL BEL	Renault Clio RS	N3 RC4	2	-	01:16:27,5	04:38,0	04:38,0
Class RC5											
1	227	Autostal Atlantic	RENIER Brian DE COSTER Jordy	BEL BEL	Citroën Saxo	N2 RC5	1	00:30	01:19:57,5	-	-
Class NCE											
1	228	Autostal Atlantic	VANDE WALLE Jony BRAEKEVELT Jonas	BEL BEL	Opel Corsa	E10 NCE	1	-	01:18:56,9	-	-
2	215	Autostal Atlantic	DERUYCK Frederick BOGAERT Joachim	BEL BEL	VW Golf Gti	E11 NCE	2	00:30	01:23:37,3	04:40,4	04:40,4
Class NCM											
1	206	Autostal Atlantic	DE REU Wim AZOU John	BEL BEL	BMW E30	M16 NCM	1	-	01:07:58,3	-	-
2	205	Autostal Atlantic	ALGOEDT Cris DE BUSSCHERE Danny	BEL BEL	BMW M1	M16 NCM	2	-	01:08:06,9	00:08,6	00:08,6
3	202	Autostal Atlantic	DOBBELAERE Chris DEBUE Claude	BEL BEL	Opel Kadett	M15 NCM	3	-	01:11:14,6	03:16,3	03:07,7
4	212	Autostal Atlantic	VANDENBERGHE Jan DE SMET Christele	BEL BEL	BMW M3 E36	M16 NCM	4	-	01:14:29,3	06:31,0	03:14,7
5	224	Autostal Atlantic	VERGOTE Ward BEERNAERT Nico	BEL BEL	Ford Escort MK2	M15 NCM	5	-	01:17:04,6	09:06,3	02:35,3
6	222	De Bokkenrijders	AMERICA Michael VAN DE MAELE Christophe	BEL BEL	BMW 325i E30	M16 NCM	6	-	01:17:57,7	09:59,4	00:53,1
7	225	Autostal Atlantic	CALLENS Mike BAILOY Sebastien	BEL BEL	Opel Manta	M16 NCM	7	-	01:19:47,1	11:48,8	01:49,4
8	226	Autostal Duindistel	MOENS Patrick DESCAMPS Dieter	BEL BEL	Ford Escort MK2	M15 NCM	8	-	01:24:34,4	16:36,1	04:47,3
9	231	Autostal Atlantic	KARNIER Marc VANDEWALLE Saskia	BEL BEL	BMW E30	M16 NCM	9	00:30	01:26:04,8	18:06,5	01:30,4

Number of vehicles = 16