

Supercar

SC - 11

Intermediate Classification

Pos. No.	Driver Competitor/Entrant	Nat. Car	Heat 1	Heat 2	Heat 3	Heat 4	Heat Sum	Int. Pt.	SF1	SF2	Final	Ch. Pt.
1 33	Liam DORAN Liam Doran	GBR Citroën DS3	3 2:27.965	3 2:27.421	3 2:28.030	1 2:26.877	10	16				
2 11	Petter SOLBERG PS 110% AB	NOR Citroën DS3	13 2:48.987	1 2:26.384	1 2:25.149	2 2:27.475	17	15				
3 92	Anton MARKLUND Anton Marklund	SWE VW Polo T16	2 2:27.750	6 2:28.875	5 2:28.628	5 2:31.347	18	14				
4 25	Alexander HVAAL Citroën Hansen Motorsport	NOR Citroën DS3	1 2:26.798	11 2:30.346	4 2:28.033	3 2:31.027	19	13				
5 8	Peter HEDSTRÖM Peter Hedström	SWE Skoda Fabia	5 2:29.638	9 2:30.086	7 2:31.236	6 2:31.807	27	12				
6 13	Frode HOLTE Frode Holte Motosport	NOR Volvo C30	4 2:28.932	7 2:29.411	9 2:33.696	8 2:32.530	28	11				
7 6	Davy JEANNEY Davy Jeanney	FRA Citroën C4	8 2:31.424	10 2:30.138	2 2:27.043	10 2:34.712	30	10				
8 1	Timur TIMERZYANOV Namus Hansen Motosport	RUS Citroën DS3	6 2:29.791	2 2:26.842	11 2:48.141	11 2:34.766	30	9				
9 15	Tord LINNERUD Tord Linnerud	NOR Renault Clio	11 2:34.994	12 2:30.707	6 2:30.642	4 2:31.028	33	8				
10 21	Timmy HANSEN Citroën Hansen Motorsport	SWE Citroën DS3	9 2:32.154	5 2:28.075	12 3:11.042	7 2:31.946	33	7				
11 5	Stig-Olov WALFRIDSON Helmia Motorsport	SWE Renault Clio III	7 2:30.862	8 2:29.456	10 2:36.320	9 2:33.504	34	6				
12 26	Andy SCOTT Albatec Racing Ltd	GBR Peugeot 208	10 2:34.302	13 2:31.616	8 2:33.098	15 2:55.306	46	5				
13 66	Andreas BAKKERUD Bakkerud Motorsport	NOR Citroën DS3	16 DNF	4 2:28.047	16 DNF	14 2:41.117	50	4				
14 16	Alois HÖLLER Alois Höller	AUT Ford Focus	16 DNF	14 2:34.648	13 3:18.115	12 2:37.756	55	3				
15 54	Jos JANSEN Jos Jansen	BEL Ford Focus	12 2:37.773	16 DNF	16 DNF	13 2:40.477	57	2				

15 drivers

These results are provisional until the conclusion of any judicial and technical inquires.

PS Racing Center Greinbach (1068m)

Published at...	Clerk of the Course Erich PETRAKOVITS 	Timekeeper Péter MAJOSHÁZI 	
-----------------	--	---	---

Printed: 9/15/2013 11:51:49 AM

Page 1 of 1