



DMV Goodyear Racing Days

HWA automotive GmbH

26 - 28 April 2024
Zolder - 4000mtr.

DMV Classic Masters


Revision 1 - Starting grid Race 2

Start Time : 16:40 - Heat Duration : 25 Minutes

Pos	Nbr	Name	time	Pos	Nbr	Name	time
-----	-----	------	------	-----	-----	------	------

----- PoTe Lëft ----- STARTLINE -----

1	111	Jörg Bernhard	Row 1	2	311	Gerrit Spangenberg
3	888	Georgios Katsikis	Row 2	4	18	Uwe Send
5	77	André Jaschinski	Row 3	6	247	Martin Kilchenmann
7	40	Stefan Geyer	Row 4	8	248	Frank Wolf
9	208	Angelo Scalia	Row 5	10	13	Sven Bieniek
11	243	Walter Leupold	Row 6	12	257	Justus Schminke
13	255	Thomas Müller	Row 7	14	205	Karl-Heinz Meyer
15	227	Ciro Caravà	Row 8	16	258	Mirko Heuser
17	401	Nico Ullmer	Row 9	18	933	Martin Knof
19	58	Peter Jacobi	Row 10	20	43	Milan Ullmer
21	33	Urs Krämer	Row 11	22	8	Andreas Schundiak
23	9	Felix Müller	Row 12	24	7	Patrick Röthlisberger
25	232	Rowen Siebering	Row 13	26	231	Jan-Willem Siebering
27	11	Claus Gramlich	Row 14	28	203	Martin Müller

Results: www.getraceresults.com		Timekeeping by : RSTime by TimeService.nl		Publication-time	
Race Director		Chief Timekeeper			
Arthur HIRNING (DMSB SPA1061215)		Alexander VANDER GRIEND (KNAF 46626)			
Page 1 of 2	Results remain provisional pending technical examination and decisions from the stewards of the meeting				



DMV Goodyear Racing Days

HWA automotive GmbH


26 - 28 April 2024
Zolder - 4000mtr.

DMV Classic Masters

Revision 1 - Starting grid Race 2

Start Time : 16:40 - Heat Duration : 25 Minutes

Pos	Nbr	Name	time	Pos	Nbr	Name	time
29	20	Pascal Fiedler		30	12	Marcalis Shinaul	
31	26	Hans-Peter Hartmann		32	254	Alfred Krumpen	
33	289	Mark Schnyder		34	328	Arne Lanzendörfer	

Results: www.getraceresults.com		Timekeeping by : RSTime by TimeService.nl		Publication-time	
Race Director		Chief Timekeeper			
Arthur HIRNING (DMSB SPA1061215)		Alexander VAN DER GRIEND (KNAF 46626)			
Page 2 of 2	Results remain provisional pending technical examination and decisions from the stewards of the meeting				