



Ortsclub  
im ADAC



## 44. Internationales Autocross Rennen Sachsenberg - 19-20 Juli 2025

MC Sachsenberg e.V. im ADAC

AX-14757/25

**DMSB**



**Klasse 5a**

**Result 1. Qualifikationslauf**

**19 - 20 July 2025**

**Sachsenberg - 550 mtr.**

Pos	Nbr Class	Entrant Driver	License	Car Sponsor	Race Time	Points	1	2	3	4	5	6
1	513	5a Martin Wagner (DEU)	NB54171	Buggy MWC 1600	<b>2:38.215</b>	1	24.084	22.420	22.183	22.374	22.349	22.443
2	528	5a Nico Spindeldreher (DEU)	ITC-C53757	ALFA Racing Buggy 1600	<b>2:40.178</b>	1	23.947	22.723	22.591	22.688	23.054	22.738
3	529 Hoogstra	5a Bram Hoogstra (NLD)	AUSI28020	alfa buggy 1600	<b>2:40.475</b>	2	24.504	22.442	22.547	22.846	22.814	22.641
4	501 Motor Club Kesseltal im AD	5a Martin Fürst (DEU)	NB28041	Spezialcross Faul EB	<b>2:40.634</b>	2	24.637	22.568	22.379	22.611	23.161	22.669
5	503 ADAC Team Weser-Ems e	5a Lucas Wollering (DEU)	NB38393	Peters Autosport Buggy	<b>2:40.948</b>	3	24.420	22.436	23.152	23.044	22.676	22.742
6	517	5a Willi Lüders (DEU)	NB49725	Fast und Speed Buggy	<b>2:40.960</b>	3	25.092	22.619	22.608	22.498	22.640	22.785
7	520 Motor Club Kesseltal im AD	5a Micha Dollinger (DEU)	ITC-C53290	Fast & Speed AC	<b>2:42.234</b>	4	25.681	23.553	22.827	22.730	22.380	22.364
8	521	5a Julian Gensig (DEU)	NB56180	PAS Buggy 1600	<b>2:48.674</b>	4	26.730	24.040	23.430	23.609	23.600	23.842
9	516 ADAC Sachsen e.V.	5a Henrik Bundesmann (DEU)	ITC18404	Peters Autosport Buggy	<b>2:48.748</b>	5	25.129	22.888	22.600	28.986	22.783	23.028
10	527	5a Paul Weisgerber (DEU)	RC58140	Peters Autosport Buggy	<b>DNF</b>	5	32.760	25.228	24.000	24.214	35.614	24.683
11	514	5a Richard Wagner (DEU)	ITD-C57585	Peters Buggy Buggy 1	<b>DNF</b>	6	25.673	23.060	22.980			
12	510	5a Randy Paaue (DEU)	NB55786	Büchl Buggy 1600	<b>DNS</b>	15						

Rennleiter	 Holger Diebel (SPA1096317)	Zeitnahme (Obmann)	 Marcel Lambrechts (KNAF16387)	<b>R@llycrossTIMING</b>
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting			