

23. ADAC DACM Höchstädt - 4.-5. Juni 2022


Klasse 5a-5b

Qualifikationswertung

5 June 2022

KTM Ring Höchstädt - 750mtr.

Pos	Nbr Class	Entrant Name	License	Car Sponsor	HEAT 1	HEAT 2	HEAT 3	Total			
1	551	ADAC Team Weser-Ems e.V. (DEU) Michael Buddelmeyer (DEU)	WC106502 ITC1026511	ALFA-RACING SUPER	3:28.350	1	3:23.256	1	3:26.403	1	2
2	502	ADAC Sachsen e.V. (DEU) Toni Hoyer (DEU)	WC104114 NB1162934	JvdV Frames Buggy 16	3:27.456	2	3:24.603	1	3:25.797	1	2
3	505	() Maximilian Schmitt (DEU)	D-C117771	FastSpeed Buggy 160	3:28.679	2	3:26.775	2	3:27.098	2	4
4	549	() Fridolin Kling (DEU)	NA1149423	F S Chassis Buggy 4*	3:32.542	4	3:27.676	2	3:28.037	2	4
5	512	Motor-Club Kesseltal im A.C. (DEU) Micha Dollinger (DEU)	NC105824 C-C115948	Fast Speed AC	3:26.789	1	3:31.427	4	3:32.728	4	5
6	522	() Sören Lenz (DEU)	NB1159939	FastSpeed Buggy 160	3:31.669	3	3:30.385	3	3:30.637	3	6
7	529	() Gerhard Münchmeier (DEU)	N1156291	ap Buggy	3:31.824	3	3:31.968	3	3:33.740	3	6
8	506	Motor-Club Kesseltal im A.C. (DEU) Jan Baltzer (DEU)	NC105824 C-C116927	Buggy Hayabusa	3:33.951	4		5	4 (3:15.594)	6	9
9	553	AC 1927 Mayen e. V. im A.C. (DEU) Michael Straub (DEU)	BIC1058115 C-C103891	EB Spitznagel Opel	3:46.163	6	3:43.148	4	3:45.862	5	9
10	566	Motor-Club Kesseltal im A.C. (DEU) Marco Fürst (DEU)	NC105824 C-C116557	FS Superbuggy Audi	3:34.018	5	3:43.398	5	3:33.743	5	10
11	552	() Torsten Zimmermann (DEU)	NB1041311	Citroen Zimmermann E	3:39.006	6		15	3:34.917	6	12
12	538	Christian Brunner (CHE) Christian Brunner (CHE)	AUS11659	FastSpeed Suzuki		8		15	3:44.061	4	12
13	545	() Harald Kratzer (AUT)	USNJA243	FS Buggy 4WD	3:56.309	7		6	4:03.786	7	13
14	524	() Johan Schalk (NLD)	AUS120208	Peters Specialcross	3:35.282	5		15		15	20
15	528	Motor-Club Kesseltal im A.C. (DEU) Martin Fürst (DEU)	NC105824 C-C109956	Spezialcross Faul EB		15		15		15	30

Rennleiter	 Richard Heller (SPA 1061807)	Obmann Zeitnahme	Christoph Preu
Page 1 of 1	Results remain provisional pending technical examination and decisions from the stewards of the meeting		