

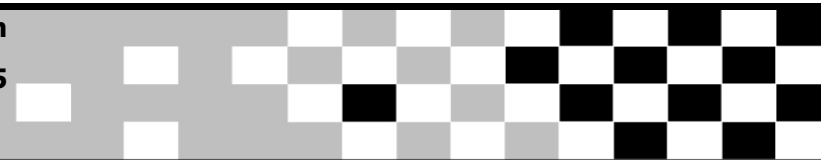
MSC Freisinger Bär im ADAC

Nach bester Rundenzeit sortiert

Klasse 3 Offroad Park Flughafen München 0,700 Km

Pflichttraining [Q] 07.05.2016 10:55

Qualifikation (15:00 Zeit) started at 10:52:42



Pos.	St.Nr.	Verband	Name	Verein/Bewerber	Sponsor	Runden	Beste Zeit.	Diff.	In Runde	Gesamtzeit
1	21	S	Robin Konrad	CMF Essenbach		6	2:01.947		6	15:12.991
2	770	S	Valentin Kees	MSC Reichling		5	2:05.011	3.064	4	13:06.792
3	136	S	Luca Harms	MSC Freisinger Bär		5	2:07.184	5.237	5	16:20.153
4	75	S	Carli Massury	MSC Freisinger Bär		6	2:07.839	5.892	6	16:47.928
5	816	S	Emil-Manuel Buccioni	MSC Freisinger Bär		5	2:09.568	7.621	5	15:08.592
6	205	G	Thomas Hiebl			6	2:12.905	10.958	2	16:41.008
7	69	S	Leonie Müller	MSC Freisinger Bär		6	2:12.954	11.007	6	16:08.391
8	159	S	Leon Bonn	MSC Freisinger Bär		5	2:13.647	11.700	3	17:29.628
9	176	S	Maximilian Metzger	MCC Prackebach		5	2:14.279	12.332	3	15:59.451
10	135	S	Lukas Herzel	MC Windsberg		6	2:14.902	12.955	6	16:47.440
11	29	S	Max Gissibl	MSC Freisinger Bär		5	2:16.810	14.863	4	15:05.808
12	13	S	Tim Zwaka	MSC Berkheim		6	2:17.723	15.776	4	17:04.932
13	66	S	Moritz Eibl	CMF Essenbach		5	2:19.232	17.285	2	16:51.928
14	94	S	Dominik Schäfer	MSC Freisinger Bär		5	2:19.564	17.617	3	16:19.936
15	12	S	Eric Maier	MC + E St. Leonhard		5	2:19.879	17.932	1	17:12.744
16	70	S	Mark Berroth	AMC Gablingen		5	2:21.600	19.653	5	16:57.049
17	118	S	Jannik Burgstaller	MSC Freisinger Bär		4	2:21.600	19.653	3	15:02.008
18	77	S	Leopold Prummer	MSC Eichenried	Stag Racing Team 2016	4	2:21.629	19.682	2	15:45.651
19	5	S	Alexandra Massury	MSC Freisinger Bär		5	2:21.871	19.924	4	15:07.516
20	88	G	Marco Gronmayer			4	2:24.603	22.656	1	14:15.471
21	55	S	Nick Westphal	MCC Putzmühle		5	2:25.524	23.577	3	16:23.548
22	14	S	Antonia Schmid	AMC Kempten	Stag Racing Team 2016	5	2:25.535	23.588	4	16:24.536
23	25	S	Max Poller	MCC Hausham		4	2:25.537	23.590	1	16:24.991
24	175	S	Jonas Vesenmaier	CMF Essenbach		5	2:37.177	35.230	5	17:14.554
25	10	G	Raphael Ostheimer			1	2:38.910	36.963	1	6:45.514