

# Bonovo Action Sidecar Festival 2021

Braunschweiger Auto Touren-Club e.V. im ADAC

Sidecar IDM

Final results Qualifying 1

2 - 3 October 2021  
Oschersleben - 3667mtr.

Pos	Nbr	Name / Entrant	Motorcycle	Cls	Plc	Fastest	In	Gap	Diff	Laps	Km/h
1	77	Reeves-Rousseau Team Bonovo Action	Adolf RS Yamaha R6	F1-600	1	1:32.375	6			8	142.91
2	21	Streuer-Remmé Bonovo Action	Adolf RS F1	F1-600	2	1:32.747	6	0.372	0.372	6	142.34
3	35	Sattler-Schmidt	ARS F1	F1-600	3	1:33.368	8	0.993	0.621	10	141.39
4	11	Kimeswenger-Kölsch MRSC Gunkirchen	LCR F1 Sidecar	F1-600	4	1:36.271	7	3.896	2.903	8	137.13
5	19	Schwegler-Kopecky	LCR F1 - 600	F1-600	5	1:36.729	9	4.354	0.458	10	136.48
6	39	Pierard-Pierard Pierard.cedric.rcn	Rcn factory F1 yamaha	F1-1000	1	1:37.082	7	4.707	0.353	9	135.98
7	55	Remse-Wechselberger Polizeisportverein Wels Motors	Adolf RS/Yamaha	F1-600	6	1:37.515	9	5.140	0.433	10	135.38
8	52	Perillat-Kotchan	LCR pmc f600	F1-600	7	1:37.702	9	5.327	0.187	9	135.12
9	31	Pärm-Lipstok	LCR Yamaha R6	F1-600	8	1:37.984	8	5.609	0.282	9	134.73
10	33	Zimmermann-Segers	ADOLF RS F1	F1-600	9	1:38.218	6	5.843	0.234	12	134.41
11	66	Roscher-Burkard	LCR F1	F1-1000	2	1:38.564	4	6.189	0.346	6	133.94
12	85	Kranenburg-Hahn	RCN F1	F1-600	10	1:39.680	5	7.305	1.116	8	132.44
13	87	Vermeule-Bouius Wout Vermeule	ARS F600	F1-600	11	1:40.270	10	7.895	0.590	10	131.66
14	13	Lingen-Michael	LCR F1	F1-1000	3	1:40.330	4	7.955	0.060	9	131.58
15	14	Nicholls-Mahl	LCR F1	F1-600	12	1:43.149	4	10.774	2.819	5	127.98

The max Qualification Time (120% of 1:34.298 = 1:53.157) was not exceeded.  
No valid classifying criterium can be calculated.

All participants are classified in class : F1-600  
All participants are classified in class : F1-1000

Fastest time : 1:32.375 in lap 6 by nbr. 77 : Reeves-Rousseau (Adolf RS Yamaha R6)

Publication-time

Results: [www.raceresults.nu](http://www.raceresults.nu)

Timekeeping by : RSTime by Time Service BV

Vorsitzender Sportkommissare	Sportkommissare	Rennleiter	
Thomas Böcker	Dennis Brödel	Ralph Bohnhorst	
Page 1 of 1			