

Dutch Moto Classic Assen 2021

Motorclub Assen e.o.

Klassik 750 + Open, BMW Boxer

Sector Analyse - 2er Qualification

2 - 4 July 2021

Assen - 4555 mtr.

Pl.	Nr.	Name / Team Name	Sector 1			Sector 2			Sector 3			Theoretisch e Beste	Bestzeit	In
			Zeit	.	pl.	Zeit	.	pl.	Zeit	.	pl.			
1	96	Dirk Werkman	42.726	10	1							1:57.861	9	
2	4	Jens Hofmann	43.639	7	2							2:00.119	7	
3	11	Rolf von der Weyden	44.024	4	5							2:00.394	3	
4	1	Marc Beltmann	44.616	3	6							2:00.919	3	
5	122	Magnus Mossberg	43.944	6	4							2:01.160	7	
6	69	Marco Winkelaar	43.816	7	3							2:01.215	7	
7	61	Matthias Garske	44.647	9	7							2:04.206	9	
8	399	Karl-Robert Boos	45.748	5	10							2:05.466	6	
9	581	Harald Müller	45.326	6	8							2:06.462	4	
10	28	Werner Müller	45.509	8	9							2:06.580	8	
11	44	Thomas Tippelt	45.871	3	11							2:06.618	3	
12	707	Nicky Frederik van Nieuwenhuizen	46.075	6	12							2:06.787	6	
13	56	René Schmid	47.056	3	18							2:08.113	3	
14	233	Alexander Kreuz	47.005	9	16							2:09.035	9	
15	965	Jürgen Huthmann	46.750	6	14							2:09.102	6	
16	65	Ted Haanappel	47.584	7	19							2:09.289	6	
17	97	Lars Sandberg	46.904	6	15							2:09.330	9	
18	168	Martin Knoepfel	46.358	8	13							2:09.502	8	
19	77	Marty Faherty	47.053	8	17							2:10.545	7	
20	22	Gerd Thomsen	48.335	5	22							2:12.447	8	
21	52	Wolfgang Wellbrock	48.541	8	24							2:13.156	8	
22	10	Peter van der Velde	48.396	2	23							2:13.253	2	
23	17	Hansjörg Vollmer	47.875	4	20							2:14.024	7	
24	68	Mats Hall	48.276	7	21							2:14.062	8	
25	16	Walfred Brandau	48.793	7	26							2:14.790	8	
26	511	Lars Lindenberg	48.990	4	27							2:15.097	4	
27	715	Frank Leicht	48.769	7	25							2:15.201	7	
28	753	Luciano Garlassi	50.533	4	28							2:19.831	8	
29	152	Bart Haan	51.013	8	30							2:20.178	8	
30	88	Jochen Blume	50.553	8	29							2:21.397	7	
31	5	Arjan van der Velde	51.745	5	31							2:23.334	8	
32	12	Mitchel Hoekstra	52.822	6	32							2:26.063	8	
33	91	Gijs van Hesteren	53.998	2	33							2:29.391	8	
34	54	Juergen Tiedje	1:03.156	2	34							2:55.407	2	