

Luxemburg Moto Classic

Sorted on Laps

Race 2

Colmar berg 2,980 km

5

03.09.2023 15:40

Race started at 16:13:47

Pos	No.	Name	Class	Laps	Diff	Best Tm	Total Tm	Race class
1	1	Filip Kukic	5	11		1:28.214	17:07.666	Top Twins
2	4	Jens Hofmann	5	11	3.760	1:28.631	17:11.426	Big Twins
3	21	Heinz-Reiner DÄ¼assel	5	11	9.963	1:28.686	17:17.629	Top Twins
4	3	Marlon Moderow	5	11	12.996	1:28.756	17:20.662	Top Twins
5	84	Peter Mick jr.	5	11	21.988	1:29.603	17:29.654	Top Twins
6	65	Andreas Kling-Kopp	5	11	26.633	1:30.851	17:34.299	Top Twins
7	90	Thomas RÄ¼ssler	5	11	27.055	1:29.762	17:34.721	Top Twins
8	22	Christian Stalenberg	5	11	38.125	1:31.099	17:45.791	Top Twins
9	2	Thomas Moderow	5	11	38.594	1:30.982	17:46.260	Top Twins
10	11	Raymond Wilhelm	5	11	38.923	1:30.684	17:46.589	Big Twins
11	128	Michael Lutz	5	11	53.245	1:32.826	18:00.911	Big Twins
12	17	Gianni Debole	5	11	1:20.707	1:33.656	18:28.373	Top Twins
13	111	Len Nootboom	5	11	1:21.821	1:35.211	18:29.487	Big Twins
14	73	Martin Schaefer	5	11	1:31.122	1:35.971	18:38.788	Big Twins
15	82	Remco Haanappel	5	10	1 Lap	1:36.776	17:09.281	Big Twins
16	55	Ralf Thomainsky	5	10	1 Lap	1:36.553	17:10.039	Top Twins
17	25	Toni Auer	5	10	1 Lap	1:36.133	17:11.753	Top Twins
18	12	Josef Fiume	5	10	1 Lap	1:36.776	17:11.937	Top Twins
19	80	Alexander Bauer	1	10	1 Lap	1:38.926	17:30.759	TT
20	68	Volker Jung	5	10	1 Lap	1:37.206	17:31.304	Top Twins
21	27	Florian Schmidt	5	10	1 Lap	1:38.630	17:33.296	Top Twins
22	114	Peter Mick sen.	5	10	1 Lap	1:42.822	18:10.371	Top Twins
DNF	481	Hubert Schulze Welberg	5	4	DNF	1:34.251	7:16.020	Big Twins
Not qualified								
DNS	14	Christina Schories	5		DNS			Top Twins
DNS	31	Marcus DrÄ¼all	5		DNS			TT
DNS	51	Rainer Pape	5		DNS			Top Twins
DNS	67	Ted Haanappel	5		DNS			Big Twins
DNS	113	Thomas Wolf	5		DNS			Top Twins
DNS	533	John Jeuken	5		DNS			Big Twins

Margin of Victory

Avg. Speed

Best Lap Tm

Best Speed

Best Lap by

3.760

114,831

1:28.214

121,613

1 - Filip Kukic

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: SPS Race