

**Baltic Championship Motocross Results 65cc**

Place	Name	Club/Country	Estonia		Latvia		Lithuania		Points
1.	Kristiāns Freimanis	Motosports RT	22	22	22	25	25	25	141
2.	Martin Michelis	Estonia	18	16	16	16	13	12	91
3.	Patriks Ūzuls	Mārupes AMK "Bieriņi"	0	0	25	22	18	20	85
4.	Artiom Sazanavets	Belarus	0	0	20	20	20	22	82
5.	Jorgen - Matthias Talviku	Estonia	25	25	0	0	22	5	77
6.	Daniel Volovich	Belarus	15	18	0	0	15	18	66
7.	Romeo Karu	Estonia	14	12	18	18	0	0	62
8.	Kristers Kristis Sūna	K. Serģa motoklubs	0	0	15	15	9	13	52
9.	Mairis Pumpurs	MX4 Dobeles	0	0	14	14	12	9	49
10.	Aleksis Araids	Elkšņi Racing Team	5	7	12	12	5	7	48
11.	Edvards Bidzāns	Mārupes AMK "Bieriņi"	0	0	13	13	7	14	47
12.	Rauls Blumfelds	Mārupes AMK "Bieriņi"	7	5	10	11	6	8	47
13.	Maksim Kasatkin	Russia	20	20	0	0	0	0	40
14.	Vyacheslav Yanovskiy	Kazakhstan	0	0	0	0	16	16	32
15.	Valentas Vasiliauskas	Lithuania	0	0	0	0	14	15	29
16.	Kenth Lusenbergs	Estonia	16	11	0	0	0	0	27
17.	Kevin Sleng	Estonia	12	14	0	0	0	0	26
18.	Rūdolfs Aumeistars	GK MX Team	9	6	5	6	0	0	26
19.	Mikk Kallion	Estonia	4	8	7	7	0	0	26
20.	Danil Zhilkin	Russia	11	13	0	0	0	0	24
21.	Marcel Peldes	Estonia	8	15	0	0	0	0	23
22.	Veniamin Voronkov		13	10	0	0	0	0	23
23.	Dominykas Sugintas	Lithuania	0	0	0	0	10	11	21
24.	Arnas Vedluga	Lithuania	0	0	0	0	11	10	21
25.	Markuss Daniels Jauntirāns	Dako Ziemeļvidzeme	0	0	11	10	0	0	21
26.	Juri Vinogradov	Estonia	10	9	0	0	0	0	19
27.	Gusts Mareks Simsons	GK MX Team	0	0	9	9	0	0	18
28.	Aleksis Teļnovs	K. Serģa motoklubs	0	0	6	8	0	0	14
29.	Ričards Kursītis	Motosports RT	0	0	8	5	0	0	13
30.	Yaroslav Zhilkin	Russia	0	0	0	0	4	6	10
31.	Maksim Uljanov		6	4	0	0	0	0	10
32.	Erlandas Mackonis	Lithuania	0	0	0	0	8	0	8
33.	Timas Vysniauskas	Lithuania	0	0	0	0	3	4	7
34.	Rainers Timko	CAMK Latgale	0	0	3	4	0	0	7
35.	Karl Kutsar	Estonia	2	3	0	0	0	0	5
36.	Robert Sarapuu	Estonia	3	2	0	0	0	0	5
37.	Vinets Pavlovskis	MX4 Dobeles	0	0	4	0	0	0	4
38.	Ints Kārlis Ezerkalns	CAMK Latgale	0	0	0	3	0	0	3
39.	Marks Deniss Rauda	VV Moto Racing Team	0	0	1	2	0	0	3
40.	Ēriks Baumeistars	Latvia	0	0	2	1	0	0	3