

## Czech Moto Classic Most

Klassik Motorsport Club e.V.

### Gruppe 2, Eurocup 50ccm - Training 3

20 - 21 August 2016  
Autodrom Most - 4148 mtr.

Pl.	Nr.	Name / Bewerber	Fahrzeug	Kls	PIK	Schnellste	In	Diff.	Diff	Rnd	Km/h
1	54	Geert Jellema	Derbi 50	GP50S2	1	2:12.104	5			6	113.04
2	63	Herman Brinkmann	Yamaha TZ50	GP50S2	2	2:12.395	6	0.291	0.291	6	112.79
3	73	Roland Wobben	WRT V 1.0	GP50S2	3	2:12.631	6	0.527	0.236	6	112.59
4	34	Bert Smit EurocupClassic 50cc	Kreidler GP50	GP50S1	1	2:12.660	5	0.556	0.029	6	112.56
5	14	Thomas Müller ZM Racing	ZM Kreidler 50	GP50S1	2	2:13.049	6	0.945	0.389	6	112.24
6	55	Henri Tiben	GRC Derbi 50	GP50S2	4	2:13.334	2	1.230	0.285	4	112.00
7	75	Barry Kramer	Benelli T50RS	GP50S1	3	2:14.101	5	1.997	0.767	5	111.35
8	88	Barrie Raterink	Kawasaki KR50	GP50S2	5	2:14.189	1	2.085	0.088	6	111.28
9	19	Willem Heijkoop	Kreidler Voskamp 50	GP50S1	4	2:16.415	2	4.311	2.226	2	109.47
10	28	Frank Ziprian	Ziprian-Eigenbau FZ80	GP50S2	6	2:17.849	2	5.745	1.434	5	108.33
11	6	Jaap Groot	Doodeman-Kreidler GP50	GP50S1	5	2:21.946	5	9.842	4.097	5	105.20
12	15	Jörg Rühling	Zöllner Eigenbau	GP50S1	6	2:23.597	4	11.493	1.651	5	103.99
13	31	Sjaak Tepper	Kreidler GP50	GP50S1	7	2:24.474	3	12.370	0.877	5	103.36
14	59	Lothar Dähn	Kreidler GP50	GP50S1	8	2:25.391	3	13.287	0.917	5	102.71
15	29	Martjn Wobben	WRT Type2	GP50S2	7	2:26.637	2	14.533	1.246	4	101.84
16	114	Joachim Schadeck	Kreidler GP50	GP50S1	9	2:28.666	2	16.562	2.029	4	100.45
17	95	Cor van Eijk	Ves Hachmang Kreidler	GP50S1	10	2:32.045	3	19.941	3.379	5	98.21
18	311	Stephan Aurich	Kreidler AR50	GP50S1	11	2:33.244	2	21.140	1.199	5	97.44
19	62	Jens Horter	Simson-Eigenbau 50	GP50S1	12	2:37.808	4	25.704	4.564	5	94.63
20	5	Masumi Nijhof	Honda 50	GP50S2	8						
21	58	Jürgen Brecht	Zöllner-Kreidler GP50	GP50S1	13						

Schnellste Runde : 2:12.104 in Runde 5 durch nr. 54 : Geert Jellema (Derbi)

Aushangzeit

Ergebnisse und Rundenzeiten : [www.raceresults.at](http://www.raceresults.at)

Zeitnahme durch : SDO SportTiming

Rennleiter	Steward	Zeitmessung	
Seite 1 von 1			