



FIS MARATHON CUP 2009/2010
BIRKEBEINERRENNET (Rena - Lillehammer) 54 km C
March 20, 2010
OFFICIAL RESULTS of 30 best MEN

- 1.La Sgambeda (ITA) 42 km F 13.12.09 - 2.Jizerská Padesátka (CZE) 50 km C 10.01.'10 - 3.Dolomitenlauf (AUT) 60 km F 24.01.'10
 4.Marcialonga (ITA) 70 km C 31.01.'10 - 5.La Transjurassienne (FRA) 76 km F 14.02.'10 6.Tartumaraton (EST) 63 km C 21.02.'10
 7. Am. Birkebeiner (USA) 50 km F 27.02.'10 - 8.Vasaloppet (SWE) 90 km C 7.03.'10 - 9.Engadin Skimarathon (SUI) 42 km F 14.03.'10
 10.Birkebeinerrennet (NOR) 54 km C 20.03.'10

Place	FIS-Code	Family name, first name	Nation	Time	Points
1.	1059725	Aukland, Anders	NOR	2.27.19	100
2.	1158859	Rezac, Stanislav	CZE	2.28.28	80
3.	3420199	Østensen, Simen	NOR	2.29.00	60
4.	1059628	Alsgaard, Thomas	NOR	2.30.09	50
5.	1066224	Fredriksson, Mathias	SWE	2.31.05	45
6.	1366148	Svärd, Oskar	SWE	2.31.36	40
7.	3500018	Tynell, Daniel	SWE	2.32.49	36
8.	1230930	Svartedal, Jens Arne	NOR	2.33.50	32
9.	1185631	Aukland, Jørgen	NOR	2.34.08	29
10.	1331228	Larsson, Martin	SWE	2.34.28	26
11.	1297181	Cattaneo, Marco	ITA	2.35.03	24
12.	1262358	Ouren, Geir Ludvig Aasen	NOR	2.35.05	22
13.	3500073	Jönsson, Markus	SWE	2.35.14	20
14.	1306493	Bjerke, Espen Harald	NOR	2.35.51	18
15.	3420195	Myrland, Anders	NOR	2.35.59	16
16.	3420159	Dammen, Kjetil Hagtvedt	NOR	2.36.29	15
17.	1368767	Sinnes, Svein Tore	NOR	2.36.31	14
18.	3420024	Haugsbø, André	NOR	2.36.46	13
19.	1224140	Santus, Fabio	ITA	2.37.19	12
20.	3420242	Markset, Kjell-Christian	NOR	2.37.45	11
21.	1153621	Brink, Jörgen	SWE	2.37.46	10
22.	1222782	Carrara, Bruno	ITA	2.37.53	9
23.	1356545	Djupvik, Roger Aa	NOR	2.38.00	8
24.	3420644	Markset, Trygve	NOR	2.40.04	7
25.	3420085	Laugaland, Audun	NOR	2.40.04	6
26.	3420022	Christiansen, Erling	NOR	2.40.05	5
27.	1307754	Henriksen, Thomas	NOR	2.40.13	4
28.	1149159	Jermstad, Frode	NOR	2.41.39	3
29.	3500067	Palmèr, Anders	SWE	2.42.12	2
30.	3420007	Hornstvedt, Kristian	NOR	2.43.13	

	Hours	Minutes	Seconds
Winner's time:			
FMC points time limit (winner's time + 10%):	0	0	0,0
Time difference:	0	0	0,0