



HEAD TO HEAD RESULTS MEN 23 Oct. 2009

MEN				
Rank		Time	Round	Points
1	08. Team Alaya Expeditions 1 - Brazil	01:16,47	Final	200
2	19. Rafting team USA - USA	01:17,52	Final	176
3	33. Team Italy 1 - Italy	01:17,05	3-4	158
4	18. Team BVS raft - Slovakia	01:20,94	3-4	144
5	11. Teva Wildwaterschool - Netherlands	01:22,60	Quarter Final	138
6	14. VKC Volmolen Energie Team 2 - Netherlands	01:22,90	Quarter Final	132
7	02. Team Japan - Japan	01:30,01	Quarter Final	126
8	04. Tottori University Exploration Part - Japan	01:33,98	Quarter Final	120
9	03. Team Alaya Expeditions 3 - Brazil	01:17,01	Heats	114
10	06. Germany 2 - Germany	01:19,15	Heats	108
11	34. Team Alaya Expeditions 2 - Brazil	01:21,16	Heats	102
12	21. Germany 3 - Germany	01:25,23	Heats	96
13	30. Team RK Fortuna - Slovakia	01:36,81	Heats	90
14	25. Rocks 'n Rivers Raftteam.nl - Netherlands	02:04,81	Heats	84
15	07. RK Stan H.R.T. - Czech Republic	02:22,14	Heats	78
16	15. UK Men - United Kingdom	00:00,00	Heats	72
17	20. Germany 1 - Germany	01:15,77	Heats	66
18	27. Rafting Klub Gimpex Straze - Slovenija	01:18,32	Heats	60
19	10. RK Troja - Czech Republic	01:20,82	Heats	56
20	36. Team Belgium - Belgium	01:23,35	Heats	52
21	01. SK Wildalpen 1 - Austria	01:24,09	Heats	48
22	29. Outland Rafting - Belgium	01:25,78	Heats	44
23	17. Azimuth Neopro - Russia	01:26,76	Heats	40
24	16. Team Alaya Expeditions 4 - Brazil	01:29,04	Heats	36
25	22. Cabanos - Slovakia	01:39,10	Heats	32
26	31. Canyon Raft Team - Hungary	01:39,28	Heats	28
27	28. Team Rafting Club Copenhagen 2 - Denmark	01:40,46	Heats	24
28	35. Associacio Esportiva Pallars - Spain	01:50,24	Heats	20
29	26. Helmvaarders - Netherlands	01:55,16	Heats	16
30	32. WWS team - Czech Republic	02:03,36	Heats	12
31	12. RK Stan M.T. - Czech Republic	02:05,67	Heats	8
32	23. Team Turkey - Turkey	02:09,08	Heats	4
33	05. Team Rafting Club Copenhagen 1 - Denmark	01:32,56	Pre Heats	0
34	13. Team Kajakklubben Pagaj - Denmark	01:52,35	Pre Heats	0
35	09. Team Italy 2 - Italy	02:03,90	Pre Heats	0
36	24. SK Wildalpen 2 - Austria	03:32,88	Pre Heats	0