





Quad Åben C		Samlet		Mosten		Grenå		Sæby		Lindknud		Hampen		Silkeborg		
				18-04-2010		30-05-2010		19-06-2010		03-07-2010		14-08-2010		28-08-2010		
		Nr.	Navn	Placering	Point	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat
254	Johan Axelsen	1	179	20	22	25	25	22		25	20	20	22	25		
977	Torben Nørdskov	2	152			18	20	15	15	14	14	14	14	14	14	14
3	Søren Yde	3	149	16	20	20		16	16	25	20		16	16	18	
22	Henrik Axelsen	4	118	14	16	22	22	14	14	16			0	15	15	
10	Benn Stege	5	107	0	0	0	0	18	18	15	16		18		22	
961	Kasper Larsen	6	104	18	18	0	0	25	25			18	0	20	0	
250	Rasmus Sloth	7	95	15	14	0	0			20	15	16	15	18	16	
28	Morten Laustsen	8	94	22	25	0	0	0			0	25	22			
962	Bill Borst	9	94	25	0	0	0	0			22	22	25	25	20	
914	Patrick Thukær	10	87	13	12	16	0	0	0	18	0	15	13			
85	Henrik Kristensen	11	64	10	10	14	18	0	0	12	0	0	0			
619	Rasmus Christensen	12	51	9	11	15	16	0	0	0	0	0	0			
111	Henning Nielsen	13	42	0	0	0	0	22	20	0	0	0	0			
21	Søren Markussen	14	40	0	0	0	0	0	0	22	18	0	0			
25	Lars Fredslund	15	38	0	0	0	0	12	0	13	13	0	0			
114	Anders Bjerregård	16	26	11	15	0	0	0	0	0	0	0	0			
603	Jens Christian Kristiansen	17	26	0	0	0	0	13	13	0	0	0	0			
51	Benjamin Bech Sørensen	18	11	0	0	0	0	11	0	0	0	0	0			

Quad Åben B		Samlet		Mosten		Grenå		Sæby		Lindknud		Hampen		Silkeborg		
				18-04-2010		30-05-2010		19-06-2010		03-07-2010		14-08-2010		28-08-2010		
		Nr.	Navn	Placering	Point	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat	2.heat	1.heat
947	Anders Dyrholm Kan	1	177	20	20	25	25	25	22	20	0	0	20			
941	Thomas Honore Holm	2	144	22	25	0	0	22	25	0	0	25	25			
945	Kim Læssøbo	3	116	14	16	0	0	18	16	16	18	18	0			
108	Belinda Lyngsøe Jensen	4	105	15	15	22	22	16	15	0	0	0	0			
939	Jan Steffensen	5	91	25	22	0	0	0	0	0	0	22	22			
333	Sebastian Michelsen	6	87	18	18	0	0	15	18	0	0	0	18			
973	Keld Vestergaard Andersen	7	87	0	0	0	0	20	20	22	25	0	0			
993	Nicklas Pedersen	8	74	0	0	0	0	0	0	18	20	20	16			
628	Tim Møltrup	9	47	0	0	0	0	0	0	25	22	0	0			
980	Christian Qvistgaard Rasmussen	10	16	16	0	0	0	0	0	0	0	0	0			