



OVERALL HEAT RESULTS

2023 ECA PARACANOE AND JUNIOR AND UNDER 23 CANOE SPRINT EUROPEAN CHAMPIONSHIPS

K2 U23 Men 1000m

Rank	Heat	Lane	NF	Name(s)	250m	500m	750m	Time	Race(Lane)
1	1	5	ITA 620 621	Francesco LANCIOTTI Giovanni PENATO	2002 2001	46.028 1:35.997 49.969	2:28.925 52.928	3:20.402 51.477	FA 125 (5)
2	1	6	UKR 770 761	Vladyslav VOLOSHYN Oleksandr BREZITSKYI	2004 2004	48.402 1:39.552 51.150	2:31.115 51.563	3:20.782 49.667	FA 125 (3)
3	1	4	SVK 716 710	Tomas HOLKA Daniel RYBANSKY	2000 2003	48.203 1:38.738 50.535	2:30.330 51.592	3:20.885 50.555	FA 125 (7)
4	2	3	ESP 735 734	Adrian MUNOZ Alberto LLERA	2000 2002	47.249 1:40.048 52.799	2:32.252 52.204	3:21.070 48.818	FA 125 (4)
5	2	7	DEN 536 533	Philip BRYDE Christian FARSTAD	2002 2000	48.255 1:39.255 51.000	2:31.581 52.326	3:22.007 50.426	FA 125 (6)
6	2	2	GBR 576 578	Luke SHAW Philip MILES	2000 2001	49.980 1:41.359 51.379	2:32.954 51.595	3:23.057 50.103	FA 125 (2)
7	2	6	POR 687 681	Joao DUARTE Antonio RIBEIRO	2003 2003	48.156 1:39.651 51.495	2:32.352 52.701	3:23.573 51.221	SF 86 (4)
8	1	3	HUN 602 605	Mark MIZSER Tamas ERDELYI	2003 2001	46.326 1:37.568 51.242	2:29.620 52.052	3:24.745 55.125	SF 86 (5)
9	1	8	CZE 527 523	Ondrej MASEK Jiri HUMHAL	2000 2003	48.700 1:39.949 51.249	2:32.574 52.625	3:25.502 52.928	SF 86 (6)
10	1	7	NED 639 638	Yuri AARNOUDSE Milan DEKKER	2002 2001	50.288 1:42.152 51.864	2:34.922 52.770	3:26.182 51.260	SF 86 (2)
11	1	2	NOR 646 649	Ivar BUCH Syver SAKSVIK	2003 2003	49.772 1:42.450 52.678	2:34.427 51.977	3:26.526 52.099	SF 86 (8)
12	2	5	BUL 514 509	Preslav SIMEONOV Branimir HRISTOV	2002 2002	50.574 1:42.526 51.952	2:34.823 52.297	3:26.863 52.040	SF 86 (3)
13	2	4	ROU 699 698	Darius ZAHARIA Alexandru HANCERIUC	2003 2004	48.752 1:40.544 51.792	2:33.998 53.454	3:31.687 57.689	SF 86 (7)
14	1	1	ISR 609 608	Yahav GOLAN Shalev DREY	2001 2001	50.876 1:45.115 54.239	2:41.196 56.081	3:36.976 55.780	sf 86 (9)
15	2	1	SUI 749 747	Silvan DIETHELM Maurus ZULLIG	2004 2004	48.652 1:43.559 54.907	2:45.015 1:01.456	3:46.065 1:01.050	SF 86 (1)

15