



EUROPEAN
CANOE ASSOCIATION



POZnań*

2021 ECA CANOE SPRINT AND PARACANOE

EUROPEAN CHAMPIONSHIPS
3-6 JUNE 2021, POZNAŃ / POLAND

OVERALL SEMIFINAL RESULTS

2021 ECA CANOE SPRINT AND PARACANOE EUROPEAN CHAMPIONSHIPS

K2 Men 500m

| Rank | SF | Lane | NF | Name(s) | 250m | Time | Race(Lane) |
|------|----|------|---|--------------|--------|---------------------------|-------------------|
| 1 | 1 | 2 | UKR 434 Dmytro DANYLENKO 438 Oleh KUKHARYK | 1999 1997 | 42.348 | 1:30.743 48.395 | FA 110 (3) |
| 2 | 2 | 4 | CZE 55 Jakub SPICAR 52 Daniel HAVEL | 1993 1991 | 44.056 | 1:30.898 46.842 | FA 110 (7) |
| 3 | 1 | 5 | SVK 365 Denis MYSAK 363 Csaba ZALKA | 1995 1999 | 43.664 | 1:31.127 47.463 | FA 110 (8) |
| 4 | 2 | 5 | LTU 238 Simonas MALDONIS 236 Mindaugas MALDONIS | 1993 1991 | 43.756 | 1:31.381 47.625 | FA 110 (2) |
| 5 | 1 | 3 | RUS 323 Artem KUZAKHMETOV 321 Aleksandr SERGEEV | 1995 1994 | 44.168 | 1:32.140 47.972 | FA 110 (1) |
| 6 | 2 | 3 | FRA 94 Franck LE MOEL 96 Guillaume DECORCHEMONT | 1991 1995 | 43.164 | 1:32.565 49.401 | FA 110 (9) |
| 7 | 1 | 7 | HUN 168 Balint NOE 198 Tamás KULIFAI | 1993 1989 | 43.768 | 1:32.610 48.842 | FB 108 (5) |
| 8 | 1 | 6 | NOR 241 Amund VOLD 243 Eivind VOLD | 1997 1993 | 43.768 | 1:32.760 48.992 | FB 108 (3) |
| 9 | 2 | 6 | POL 286 Wojciech PILARZ 284 Wiktor LESZCZYŃSKI | 2002 2002 | 44.356 | 1:32.855 48.499 | FB 108 (4) |
| 10 | 2 | 8 | ESP 411 Pelayo ROZA 399 Cristian TORO | 1996 1992 | 43.064 | 1:33.128 50.064 | FB 108 (6) |
| 11 | 2 | 7 | SRB 348 Ervin HOLPERT 345 Anđelo DZOMBETA | 1986 1996 | 44.256 | 1:33.505 49.249 | FB 108 (2) |
| 12 | 1 | 9 | FIN 81 Jeremy HAKALA 82 Joona MAENTYNEN | 1995 1994 | 44.364 | 1:33.533 49.169 | FB 108 (7) |
| 13 | 1 | 4 | DEN 70 Magnus SIBBERSEN 73 Rasmus ALSBAEK | 2001 1999 | 44.068 | 1:33.580 49.512 | FB 108 (1) |
| 14 | 1 | 8 | ROU 306 Mihai SERBAN 305 Daniel BURCIU | 1999 1993 | 44.068 | 1:35.940 51.872 | fb 108 (9) |
| 15 | 1 | 1 | LAT 228 Kristaps LAUBE 227 Kaspars TIKLENIEKS | 1999 1993 | 46.300 | 1:37.357 51.057 | |

15

