

**RESULTS**
**15 - 4xKJ**





Race 49

czwórka podwójna juniorek

15.07.2023 | 14:12

**Preliminary Race - P**

Series: 1

Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
1	2	 <b>WRC Warszawa</b> CIECIERA Julia 05 (10325) JURASZYŃSKA Maryla 06 (10156) JURASZYŃSKA Manula 06 (10155) WAŚKIEWICZ Klaudia 05 (10334) SAKOWSKI ARTUR (112TI)	01:38,26 (4) + 00:03,72	03:21,89 (3) + 00:04,53 500m: 01:43,63	05:12,48 (2) + 00:01,50 500m: 01:50,58	<b>07:01,98</b> + 00:00,00 500m: 01:49,49	FA
2	5	 <b>AZS UMK Toruń / (KKTW) KTW Kalisz</b> MIAZGOWSKA Aleksandra 06 (10766) WYRZYKOWSKA Nikola 05 (10175) STAŁĘGA Kinga 05 (9532) BAJERSKA Joanna 06 (10038) ROBASZKIEWICZ AGNIESZKA (217T)	01:34,53 (1) + 00:00,00	03:17,36 (1) + 00:00,00 500m: 01:42,82	05:10,98 (1) + 00:00,00 500m: 01:53,61	<b>07:05,69</b> + 00:03,70 500m: 01:54,70	FA
3	4	 <b>AZS AWF Poznań / (KPOS) Posnania RBW Poznań / (KPOL) Polonia Poznań</b> JABŁOŃSKA Patrycja 06 (11061) STEFANIAK Gabriela 05 (9505) GAŚSIOROWSKA Ewa 06 (10309) WOŹNIAK Lena 06 (10659) ABRAHAMCZYK PIOTR (169T) MIKOŁAJCZAK SZYMON (253T)	01:35,64 (3) + 00:01,10	03:18,57 (2) + 00:01,21 500m: 01:42,93	05:12,75 (3) + 00:01,77 500m: 01:54,17	<b>07:08,57</b> + 00:06,58 500m: 01:55,81	FA
4	3	 <b>LOTTO Bydgoscia</b> RACZKOWIAK Zuzanna 05 (10532) PATER Lena 05 (10727) ĆWIKLIŃSKA Julia 06 (10329) STYPCZYŃSKA Amelia 05 (10978) DZIEKOŃSKI RAFAŁ (72TI) NOWAKOWSKI WALDEMAR (87T)	01:34,76 (2) + 00:00,22	03:23,15 (4) + 00:05,78 500m: 01:48,39	05:17,03 (4) + 00:06,05 500m: 01:53,88	<b>07:11,18</b> + 00:09,19 500m: 01:54,14	FA

Progression: 1,...-&gt;FA

Results delivered by fotofinish system.

**Flags description:**
**DNF** – did not finish; **DNS** – did not start; **DSQ** – disqualified; **EXC** – excluded; **OOC** – out of competition; **BUW** – boat under weight

**Generated: 2023-07-15 15:19:31**

 Results available at <http://wyniki.wioslarstwo.poznan.pl> and via mobile app: FWW

Timing &amp; data processing: Fundacja Wielkopolskie Wioślarstwo