

**RESULTS**
**8 - 2xMJM**







Race 63

dwójka podwójna juniorów młodszych

27.07.2024 | 11:06

**Semifinal - S2**

Series: 3

Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
1	5	 <b>AZS UMK Toruń</b> SZYMCZYK Patryk 08 (11344) ZAPAŁOWSKI Alan 08 (10764) RADKOWSKI TOMASZ (79T) KRÓLIKIEWICZ JACEK (91T) KRYMSKI RADOSŁAW (230T)	01:39,30 (3) + 00:04,07	03:28,13 (3) + 00:05,71	05:17,81 (2) + 00:03,13	<b>07:02,53</b> + 00:00,00	FA
2	3	 <b>AZS AWFIS Gdańsk</b> KOWALCZYK Adam 08 (10968) MACIEJEWSKI Maksymilian 09 (11580) PETRYKOWSKI ANDRZEJ (45T)	01:35,22 (1) + 00:00,00	03:22,41 (1) + 00:00,00	05:14,68 (1) + 00:00,00	<b>07:03,11</b> + 00:00,58	FA
3	1	 <b>AZS AWF Poznań</b> GUT Emilian 08 (11242) POŁĄCZARZ Aleksander 08 (11213) MIKOŁAJCZAK SZYMON (253T)	01:40,72 (4) + 00:05,49	03:28,81 (4) + 00:06,39	05:18,89 (4) + 00:04,21	<b>07:04,44</b> + 00:01,91	FA
4	2	 <b>Unia Tczew</b> OSSOWSKI Michał 08 (11891) LESIŃSKI Karol 09 (11248) GRUBICH MARIUSZ, PIOTR (170T)	01:38,82 (2) + 00:03,59	03:27,70 (2) + 00:05,28	05:18,56 (3) + 00:03,88	<b>07:06,63</b> + 00:04,10	FB
5	4	 <b>AZS Szczecin</b> KOWALSKI Szymon 08 (11433) HEROSIMCZYK Jakub 08 (11313) FIŁKA TOMASZ (37T)	01:41,72 (5) + 00:06,50	03:31,30 (5) + 00:08,88	05:22,19 (5) + 00:07,51	<b>07:13,21</b> + 00:10,68	FB
6	6	 <b>UKS Bekawianka</b> KOPIETZ Stanisław 09 (11527) POĆWIARDOWSKI Kornel 09 (12407) ZIELENIEWSKA AGATA (248T)	01:43,04 (6) + 00:07,82	03:36,41 (6) + 00:14,00	05:34,01 (6) + 00:19,33	<b>07:30,30</b> + 00:27,77	FB

**Progression: 1..3->FA, 4..->FB**

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: 2024-07-27 12:13:54**

 Results available at <https://wyniki.wioslarstwo.poznan.pl> and via mobile app: FWW (iOS & Android)

Timing &amp; data processing: Fundacja Wielkopolskie Wioślarstwo