






7 - 2-KJ/KJM  
 Race 12

**RESULTS**  
 dwójka bez sterniczki junierek  
 01.07.2023 | 10:20

**Heats - H1**  
 Series: 1

Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
1	3	 <b>LOTTO Bydgoscia</b> ZAWADZKA Wiktoria 05 (10730) OSZCZĘDA Julia 05 (10732) DZIEKOŃSKI RAFAŁ (72TI)	01:54,17 (1) + 00:00,00	03:57,98 (1) + 00:00,00 500m: 02:03,81	06:01,64 (1) + 00:00,00 500m: 02:03,66	<b>08:08,72</b> + 00:00,00 500m: 02:07,07	FA
2	4	 <b>AZS UMK Toruń</b> WYRZYKOWSKA Nikola 05 (10175) ŻURALSKA Maja 06 (10749) ROBASZKIEWICZ AGNIESZKA (217T)	01:57,79 (2) + 00:03,62	04:03,14 (2) + 00:05,16 500m: 02:05,35	06:09,24 (2) + 00:07,59 500m: 02:06,09	<b>08:16,88</b> + 00:08,15 500m: 02:07,63	wg czasów
3	5	 <b>LOTTO Bydgoscia</b> GIL-PILARSKA Marta 05 (9682) OLSZEWSKA Maria 05 (10726) DZIEKOŃSKI RAFAŁ (72TI)	02:00,15 (3) + 00:05,98	04:09,91 (3) + 00:11,93 500m: 02:09,75	06:19,35 (3) + 00:17,70 500m: 02:09,43	<b>08:23,99</b> + 00:15,26 500m: 02:04,63	wg czasów
4	1	 <b>LOTTO Bydgoscia</b> BUDZIŃSKA Laura 06 (11172) GOŚCIŃSKA Maria 06 (10266) DZIEKOŃSKI RAFAŁ (72TI) CZUBAK TOMASZ (74TI)	02:00,92 (4) + 00:06,75	04:11,36 (4) + 00:13,38 500m: 02:10,44	06:22,05 (4) + 00:20,40 500m: 02:10,68	<b>08:26,19</b> + 00:17,46 500m: 02:04,13	wg czasów
5	2	 <b>PTW Płock</b> SZYMBORSKA Anita 07 (11844) NOWAKOWSKA Kinga 07 (10569) KAROLAK JACEK (24T) SAŁKOWSKI PIOTR (111TI)	02:04,80 (5) + 00:10,62	04:16,72 (5) + 00:18,74 500m: 02:11,92	06:29,61 (5) + 00:27,96 500m: 02:12,88	<b>08:34,96</b> + 00:26,24 500m: 02:05,34	wg czasów

Progression: 1-&gt;FA, 2... - wg czasów

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: 2023-07-01 11:28:53**

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

Timing &amp; data processing: Fundacja Wielkopolskie Wioślarstwo