







11 - 1xMJM
Race 30

RESULTS
jedyńka juniorów młodszych
23.07.2021 | 14:12

Quarterfinal - Q2
Series: 3

Place	Lane	Team	500 m	1000 m	1500 m	Finish	Qual
1	3	 Wiśła Grudziądz BRZOSTOWSKI Mikołaj 05 (9749)	01:44,88 (1) + 00:00,00	03:43,78 (1) + 00:00,00 500m: 01:58,90	05:29,33 (1) + 00:00,00 500m: 01:45,54	07:37,88 + 00:00,00 500m: 02:08,54	SA/B
ZIELIŃSKI KRZYSZTOF KRZYSZTOF (105TI)							
2	4	 BTW Bydgoszcz TYKWIŃSKI Kacper 05 (9444)	01:53,38 (3) + 00:08,50	03:55,33 (3) + 00:11,54 500m: 02:01,94	05:54,34 (3) + 00:25,00 500m: 01:59,00	07:58,21 + 00:20,32 500m: 02:03,86	SA/B
ZGORZELAK MARCIN (219T)							
3	5	 Gopło Kruszwica GRALAK Oskar 05 (9863)	01:50,01 (2) + 00:05,12	03:51,86 (2) + 00:08,07 500m: 02:01,85	05:42,96 (2) + 00:13,63 500m: 01:51,10	07:59,36 + 00:21,48 500m: 02:16,39	SA/B
JANUSZEK ROBERT (64T)							
4	2	 UKS Puma Ostróda NIERZWICKI Jakub Marcel 05 (10940)	01:57,96 (5) + 00:13,08	04:02,26 (5) + 00:18,47 500m: 02:04,29	05:55,53 (4) + 00:26,20 500m: 01:53,27	08:07,02 + 00:29,13 500m: 02:11,48	SC/D
STĘPKA ARKADIUSZ SEBASTIAN (218T)							
5	1	 BTW Bydgoszcz SWOBODZIŃSKI Filip 05 (9689)	01:54,51 (4) + 00:09,62	04:01,73 (4) + 00:17,94 500m: 02:07,21	06:06,42 (5) + 00:37,09 500m: 02:04,69	08:18,34 + 00:40,45 500m: 02:11,91	SC/D
CHMARA ANNA (213T)							
6	6	 WTW Włocławek ŚLIWIŃSKI Wojciech 06 (10667)	02:03,68 (6) + 00:18,80	04:17,70 (6) + 00:33,91 500m: 02:14,01	06:11,77 (6) + 00:42,43 500m: 01:54,06	08:38,22 + 01:00,34 500m: 02:26,44	SC/D
GABRYELEWICZ KRZYSZTOF (47T)							

Progression: 1..3->SA/B, 4..->SC/D

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: 2021-07-23 15:20:58

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

Timing & data processing: Fundacja Wielkopolskie Wioślarstwo