

**4 - 2xMJ**
Race 72**Results**
dwójka podwójna juniorów
16.07.2017 | 10:48**Final - FA**
Series: 3

Place	Lane	Team	Split times			Finish	Qual
			500m	1000m	1500m		
1	3	(AGOR) AZS AWF Gorzów Wlkp. MATUSZEWSKI Mateusz 99 (7072) KROPA Patryk 99 (7074) Coach: BASTA Piotr (43T);	01:36,477 (1) 00:00,000	03:28,649 (3) + 00:03,189 500m: 01:52,171	05:16,822 (3) + 00:01,771 500m: 01:48,173	06:57.59 + 00:00,00 500m: 01:40,906	
2	4	(KPEG) KSWiR Pegaz Wrocław ZALEGA Bartłomiej 99 (7952) ŁUKASZEWICZ Kacper 99 (6895) Coach: GANCARZ Piotr (76T1);	01:37,050 (2) 00:00,572	03:25,459 (1) + 00:00,000 500m: 01:48,409	05:15,051 (1) + 00:00,000 500m: 01:49,591	06:58.33 + 00:00,74 500m: 01:42,912	
3	2	(AKRA) AZS AWF Krakow KASPAREK Krzysztof 00 (7312) SZPILKA Stanisław 00 (7870) Coach: MYSZKA Michał (197T);	01:39,766 (4) 00:03,289	03:26,750 (2) + 00:01,290 500m: 01:46,983	05:16,338 (2) + 00:01,287 500m: 01:49,588	07:01.37 + 00:03,78 500m: 01:44,858	
4	5	(KLOT) LOTTO Bydgoscia SKIERCIECKI Jędrzej 99 (7295) MADAJ Maciej 99 (7962) Coach: CZUBAK Tomasz (74T1);	01:40,666 (5) 00:04,188	03:29,049 (4) + 00:03,590 500m: 01:48,383	05:17,405 (4) + 00:02,353 500m: 01:48,355	07:01.63 + 00:04,04 500m: 01:44,247	
5	1	(KPOS) Poznania RBW Poznań GoRA Bartłomiej 00 (7152) WACHOWIAK Patryk 00 (8032) Coach: KUREK Maciej (164T);	01:38,417 (3) 00:01,939	03:31,032 (5) + 00:05,573 500m: 01:52,615	05:28,978 (6) + 00:13,927 500m: 01:57,945	07:16.00 + 00:18,41 500m: 01:46,665	
6	6	(KWIR) WIR Iława DURKA Michał 99 (7484) ROŻANKIEWICZ Dawid 00 (7477) Coach: PIERCZYŃSKI Paweł (185T) STYPIŃSKI Grzegorz (191T);	01:41,883 (6) 00:05,405	03:32,932 (6) + 00:07,472 500m: 01:51,048	05:23,396 (5) + 00:08,345 500m: 01:50,464	07:22.99 + 00:25,40 500m: 01:59,144	

Progression:

Results delivered by fotofinish system.

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

Generated: 2017-07-16 10:55:57

Results available at <http://rowtiming.com>

Fundacja Wielkopolskie Wioslarstwo

