

4 - 1xMJ  
Race 60Results  
jedyńka juniorów  
22.10.2016 | 15:40Final - FIA  
Series: 2

Place	Lane	Team	Split times			Finish	Qual
			500m	1000m	1500m		
1	4	<b>(KWWL) WTW Włocławek</b> BARAŃSKI Fabian 99 (6987) Coach: GABRYELEWICZ Krzysztof (47T);	01:47,502 (1) 00:00,000	03:41,582 (1) + 00:00,000 500m: 01:54,079	05:37,637 (1) + 00:00,000 500m: 01:56,055	07:29.56 + 00:00,00 500m: 01:52,288	
2	2	<b>(KPEG) KSWiR Pegaz Wrocław</b> ZALEGA Bartłomiej 99 (7952) Coach: GqSZCZAK Michał (188T);	01:51,500 (3) 00:03,998	03:45,938 (2) + 00:04,355 500m: 01:54,437	05:44,838 (2) + 00:07,201 500m: 01:58,900	07:38.21 + 00:08,64 500m: 01:53,165	
3	3	<b>(KPEG) KSWiR Pegaz Wrocław</b> ŁUKASZEWICZ Kacper 99 (6895) Coach: GqSZCZAK Michał (188T);	01:53,000 (4) 00:05,498	03:46,644 (3) + 00:05,062 500m: 01:53,644	05:46,427 (3) + 00:08,790 500m: 01:59,783	07:41.78 + 00:12,21 500m: 01:55,347	
4	8	<b>(KWWL) WTW Włocławek</b> BUDZYŃSKI Tomasz 99 (7864) Coach: GABRYELEWICZ Krzysztof (47T);	01:51,000 (2) 00:03,498	03:49,661 (4) + 00:08,079 500m: 01:58,661	05:48,010 (4) + 00:10,372 500m: 01:58,348	07:44.39 + 00:14,82 500m: 01:56,274	
5	5	<b>(KLOT) LOTTO Bydgoszcz</b> SKIERECKI Jędrzej 99 (7295) Coach: CZUBAK Tomasz (74TI);	01:55,783 (7) 00:08,281	03:52,993 (6) + 00:11,411 500m: 01:57,209	05:54,258 (5) + 00:16,620 500m: 02:01,264	07:53.51 + 00:23,94 500m: 01:59,384	
6	7	<b>(KMOS) MOS Elk</b> SINOCHA Adam 99 (7084) Coach: ;	01:54,483 (5) 00:06,981	03:54,610 (7) + 00:13,028 500m: 02:00,127	05:57,430 (7) + 00:19,793 500m: 02:02,819	07:55.78 + 00:26,21 500m: 01:57,971	
7	1	<b>(KTRY) Tryton Poznań</b> SZEWCZYK Michał 99 (8609) Coach: FILIPEK Artur (184T);	01:55,016 (6) 00:07,514	03:52,544 (5) + 00:10,962 500m: 01:57,528	05:55,881 (6) + 00:18,243 500m: 02:03,336	07:57.29 + 00:27,73 500m: 02:01,466	
8	6	<b>(ASZC) AZS Szczecin</b> PIASECKI Łukasz 00 (7861) Coach: KOWALCZYK Ryszard (29T);	01:56,983 (8) 00:09,481	03:55,993 (8) + 00:14,411 500m: 01:59,009	06:00,156 (8) + 00:22,519 500m: 02:04,163	08:04.29 + 00:34,73 500m: 02:04,204	

Progression:

