



Wydarzenie:  
Organizator:  
Data:  
Miejsce:  
Dystans:

## METALKAS OCEAN LAVA TRIATHLON POLSKA - DYSTANS PEŁNY 140.6

B4SPORT

Metalkas Ocean Lava Triathlon Polska  
Towarzystwo Sportowe TRI-SPORT  
2023-08-19  
Bydgoszcz  
226 km

B4SPORT  
INTELIGENTNE ZAWODY SPORTOWE

Klasyfikacja: M47

Msc	Zawodnik	Numer	Klub	Kategoria	Mkat	Drużyna 1	Pływanie				Rower					Bieg									
							P_Borowno 0.95km	P_Borowno 2.85km	R_Borowno 3.8km	Poz	R_Lidl 22.3km	R_Kusowo 79.8km	R_Lidl 101.3km	R_Kusowo 158.8km	R_Lidl 180km	Poz	B_Announcer 6.2km	B_Announcer 13.3km	B_Announcer 20.75km	B_Announcer 27.85km	B_Announcer 34.95km	B_Announcer 42.15km	B_Announcer 42.2km		
1	ŚWIEREK Andrzej	199	IRONMAN PRODMAR SZCZECIN	M47	1		00:18:19	00:56:01	<b>01:16:15</b>	49	00:04:45	00:36:08	02:13:57	02:49:49	04:31:57	<b>05:08:16</b>	14	00:01:41	00:37:00	01:16:53	01:58:00	02:38:18	03:22:12	04:05:34	<b>04:05:59</b>
2	LEWANDOWSKI Damian	167	PTT DELTA	M47	2	PTT DELTA	00:16:48	00:52:21	<b>01:10:12</b>	14	00:04:14	00:38:12	02:20:17	02:58:15	04:44:42	<b>05:23:16</b>	33	00:02:09	00:33:50	01:15:23	01:56:33	02:40:09	03:22:54	04:03:52	<b>04:04:11</b>
3	KOŚCIELSKI Mateusz	108	BRAVEHEARTS LEGIONOWO	M47	3		00:17:48	00:54:14	<b>01:12:36</b>	23	00:04:51	00:40:41	02:29:25	03:10:27	05:01:58	<b>05:42:54</b>	75	00:03:23	00:31:18	01:09:53	01:50:15	02:34:57	03:16:32	03:56:23	<b>03:56:37</b>
4	DWORCZYK Wojciech	162		M47	4		00:24:22	01:19:21	<b>01:49:13</b>	188	00:09:33	00:36:33	02:13:56	02:50:14	04:31:49	<b>05:08:25</b>	15	00:06:41	00:36:31	01:18:57	02:07:52	02:58:30	03:46:37	04:34:17	<b>04:34:39</b>
5	MOJSIEWICZ Sławomir	172		M47	5		00:18:43	00:58:48	<b>01:19:29</b>	66	00:04:28	00:40:46	02:31:27	03:14:25	05:17:22	<b>06:04:49</b>	112	00:04:53	00:52:05	01:41:04	02:29:51	03:22:54	04:15:06	05:04:24	<b>05:04:45</b>
6	CHOJNACKI Grzegorz	143	CHOJNACKI TEAM	M47	6		00:24:36	01:17:36	<b>01:44:41</b>	183	00:10:15	00:41:49	02:33:37	03:24:53	05:38:21	<b>06:20:13</b>	139	00:05:22	00:39:36	01:29:45	02:30:53	03:24:42	04:31:18	05:16:27	<b>05:16:46</b>

Znaleziono 6 wynik(ów)