



Wydarzenie:
Organizator:
Data:
Miejsce:
Dystans:

OCEAN LAVA TRIATHLON POLSKA 2018 - DYSTANS PEŁNY 140.6

Ocean Lava Triathlon Polska 2018
Towarzystwo Sportowe TRI-SPORT
2018-08-19
Bydgoszcz
226 km

B4SPORT

B4SPORT
INTELEGENNE ZAWODY SPORTOWE

Klasyfikacja: M55-59

Punkt pomiarowy: 187,2 km

| Msc | Zawodnik | Numer | Klub | Kategoria | Drużyna | Pływanie | | | | T1 | Rower | | | | | | | T2 | Bieg | Czas |
|-----|------------------------|-------|---------------------------|-----------|---------|---------------------|---------------------|--------------------|-----|----------|--------------------|---------------------|----------------|---------------------|----------------------|-----------------|----------------------|-----------------|------------|----------|
| | | | | | | P_Borowno 0.95km | P_Borowno 2.85km | R_Borowno 3.8km | Poz | | R_Kotomierz 9km | R_Pauliny 42.2km | R_Lidl 63km | R_Kotomierz 87km | R_Pauliny 120.2km | R_Lidl 141km | R_Kotomierz 165km | | | |
| 1 | PIETRZAK Romek | 139 | CENTRUM ROWEROWE DSR TEAM | M55-59 | | 00:18:54 | 00:57:30 | 01:18:39 | 103 | 00:04:48 | 00:18:31 | 01:18:30 | 01:55:50 | 02:43:48 | 03:49:17 | 04:31:04 | 05:21:43 | 05:51:01 | 93 | 00:04:15 |
| 2 | NIEMCZYK Kazimierz | 69 | | M55-59 | | 00:20:39 | 01:05:04 | 01:28:46 | 185 | 00:07:18 | 00:19:03 | 01:20:59 | 01:59:15 | 02:45:17 | 03:48:43 | 04:27:53 | 05:17:32 | 05:45:59 | 84 | 00:04:12 |
| 3 | CHMIEL Waldemar | 82 | PTT DELTA | M55-59 | | 00:20:03 | 01:02:13 | 01:25:42 | 167 | 00:10:52 | 00:20:03 | 01:26:51 | 02:07:48 | 02:58:00 | 04:07:21 | 04:50:23 | 05:49:04 | 06:20:22 | 163 | 00:06:05 |
| 4 | KUŁAKOWSKI Miroslaw | 34 | METRIN NAMYSŁÓW | M55-59 | | 00:22:04 | 01:10:10 | 01:39:12 | 233 | 00:11:32 | 00:21:42 | 01:32:56 | 02:15:47 | 03:12:15 | 04:27:21 | 05:15:13 | 06:15:33 | 06:50:40 | 209 | 00:03:36 |
| | AUGUŚCIK Mariusz | 89 | | M55-59 | | 00:23:09 | 01:12:17 | 01:38:49 | 232 | 00:08:00 | 00:19:41 | 01:23:33 | 02:04:31 | 02:55:16 | 04:05:07 | 04:50:53 | 05:47:08 | 06:20:30 | 164 | |

Znaleziono 5 wynik(ów)