

# OCREC2019 - TEAM RELAY

B4SPORT

**Wydarzenie:** OCR EUROPEAN CHAMPIONSHIPS  
**Organizator:** Stowarzyszenie Biegów Przeszkodowych OCR  
**Data:** Polska  
 2019-06-29  
**Miejsce:** Gdynia  
**Dystans:** 11 km

**B4SPORT**  
 INTELIGENTNE ZAWODY SPORTOWE

Klasyfikacja: 12:06

Msc	Zawodnik	Numer	Klub	Kategoria	Mkat	Zmiana1_OCR 4.8km	Zmiana2_OCR 7.2km	Zmiana3_OCR 10.2km	Czas netto 11km	Czas brutto 11km	Różn	Tempo min/km	Tempo km/h
1	<b>LIUTKUS Dainius , SUBBOTINAS Vitalijus , BARANAUSKAS Darius</b>	<b>3469</b>	OCR BALTIC WARRIORS	Open Men	7	00:24:46	00:42:32	01:06:17	<b>01:12:01.95</b>	<b>01:12:03.05</b>		6:32	9.2 (100%)
2	<b>SCHWEIGERT Matthias , VRIES Florian De , JEVITC Sasa</b>	<b>3478</b>	SURVIVALRUNNING AUGSBURG	Open Men	23	00:31:33	00:53:00	01:16:39	<b>01:23:08.10</b>	<b>01:23:09.75</b>	+00:11:06 (13.4%)	7:33	7.9 (85.9%)
3	<b>ENDEJANN Raphael , GESSLER Sergej , BIRKENFELD Thorben</b>	<b>3475</b>	RUNNING CLIFF MONKEYS	Open Men	30	00:33:49	00:55:17	01:21:55	<b>01:29:20.65</b>	<b>01:29:21.85</b>	+00:17:18 (19.4%)	8:07	7.4 (80.4%)
4	<b>PERSSON Robert , HELLSTRAND Rickard , LILIENBERG Johan</b>	<b>3481</b>	SWEDEN OLD BOYS	Open Men	36	00:34:02	00:55:20	01:24:53	<b>01:32:44.10</b>	<b>01:32:45.85</b>	+00:20:42 (22.3%)	8:25	7.1 (77.2%)
5	<b>PUTMAN David , WISSING Arjan , DUURSMA Paul</b>	<b>3484</b>	TEAM DUTCH BEARDS	Open Men	40	00:38:54	01:02:53	01:29:11	<b>01:36:47.90</b>	<b>01:36:48.80</b>	+00:24:45 (25.6%)	8:48	6.8 (73.9%)
6	<b>WONNEBERGER Lars , OSTERMEIER Gabriel , SPRONK Dennis</b>	<b>3466</b>	MUDBUSTERS	Open Men	51	00:37:27	01:11:35	02:03:20	<b>02:14:27.25</b>	<b>02:14:28.60</b>	+01:02:25 (46.4%)	12:13	4.9 (53.3%)
DNC	<b>SCHIRMER Thorsten , ARTZ Claus , SZEPANSKI Michael</b>	<b>3460</b>	MADE IN GERMANY	Open Men		00:47:58	01:08:05	01:47:40	<b>02:00:40.05</b>	<b>02:00:41.50</b>		0:00	5.5 (59.8%)
DNC	<b>CHILDS Jake , BAKER Stephen , PIDGEON Kieran</b>	<b>3472</b>	RENEGADE RUNNERS LTN	Open Men		00:37:07	01:03:17	01:51:39	<b>02:01:56.65</b>	<b>02:01:57.90</b>		0:00	5.4 (58.7%)

Znaleziono 8 wynik(ów)