












## Tor Ułęż 06.04.2019

### Time Attack Poland - 1# Tor Ułęż

#### Wyniki Honda

Miejsce Nr	Nazwisko / Imię	Marka	Model	Okr. 1	Okr. 2	Okr. 3	Okr. 4	Okr. 5	Okr. 6	Okr. 7	Okr. 8	Okr. 9	Okr. 10	Punkty
1	54 WÓJCIK Tomasz		Honda Civic	00:02:09.763 /1	00:02:10.316 /1	00:02:11.103 /1	00:02:11.169 /1	00:02:11.687 /1	00:02:11.811 /1	00:02:12.260 /1	00:02:12.538 /1	00:02:14.381 /1	00:02:15.261 /1	0
2	69 ZALEWSKI Michał		Honda Civic	00:02:15.368 /2	00:02:15.656 /2	00:02:16.519 /2	00:02:17.595 /3	00:02:17.655 /3	00:02:17.904 /3	00:02:19.008 /3	00:02:19.865 /3	00:02:20.211 /3	00:02:20.892 /3	0
3	26 TROSZCZYŃSKI Jakub		Honda Civic	00:02:15.386 /3	00:02:15.844 /3	00:02:16.614 /3	00:02:16.816 /2	00:02:17.721 /2	00:02:17.855 /2	00:02:18.004 /2	00:02:18.381 /2	00:02:19.447 /2	00:02:19.756 /2	0
4	191 NORBERT Staszkievicz		Honda Civic	00:02:17.722 /4	00:02:17.783 /4	00:02:18.233 /4	00:02:18.290 /4	00:02:18.388 /4	00:02:18.788 /4	00:02:18.930 /4	00:02:19.091 /4	00:02:19.250 /4	00:02:19.634 /4	0
5	38 SIKORA Marcin		Honda Civic	00:02:17.988 /5	00:02:18.405 /5	00:02:18.448 /5	00:02:18.924 /5	00:02:19.025 /5	00:02:20.018 /5	00:02:20.666 /5	00:02:20.740 /5	00:02:21.332 /5	00:02:22.036 /5	0
6	186 BĘBEN Adrian		Honda EVORA/6	00:02:18.178 /6	00:02:18.448 /6	00:02:19.063 /6	00:02:20.900 /6	00:02:21.168 /6	00:02:22.738 /6	00:02:23.644 /6	00:02:25.957 /6	00:02:26.116 /6	00:02:31.884 /7	0
7	129 FLORCZAK Kamil		Honda Civic	00:02:20.324 /7	00:02:21.312 /7	00:02:21.446 /7	00:02:22.207 /7	00:02:22.250 /7	00:02:22.278 /7	00:02:22.320 /7	00:02:22.652 /7	00:02:22.769 /7	00:02:22.834 /6	0
Nie ukończyło 2 uczestników														
DNF*	8 KRUKOWSKI Piotr		Honda CRX											
DNF*	49 KŁUSAK Krzysztof		Honda Civic											

**\*DNF - nie ukończył**

<b>Ukończyło:</b>	7	Przygotowanie i pomiar czasu ProTimer (www.ProTimer.pl), wydrukowano 2021-02-08
<b>Wystartowało:</b>	9	
<b>Zapisało się:</b>	9	