



Ranking and results: Czech Ring 24h endurance race

Czech Ring official results

The second 24 hours endurance race with 100% electric cars of this season 2022 took place in Czech Republic. On the first weekend of October 2022, electric car drivers and fans met at Park 360 near the Hradec Králové. Seven teams with electric cars competed for the winner title.

All team members had the opportunity to participate at the Slalom which was organized for fun and participants aligned at the starting line according to Slalom qualification.



Slalom competition organized for fun – results and qualification

Seven teams with electric cars from following brands participated: Tesla Model S, Tesla Model 3, Skoda Citigo-e, Renault Zoe, Volkswagen e-Golf and Hyundai Kona. Three Czech teams, two Romanian teams and two German teams enjoyed the thrilling event. Team Teslicka Challengers from Czech Republic – the winner of ecoGP's famous competition at Nürburgring 2021 and Transilvania Motor Ring 2022 - won this Slalom competition with the best time driven by Ondrej Huncovsky with Renault Zoe – 00:24:35.

Slalom Ranking:

1. Ondrej Huncovsky, Teslicka Challengers 00:24:35
2. Zdenek Martinek, Pneumatiky - 00:24:49
3. Cosmin Mihaiescu, Tesla Happy Owners Romania - 00:24:98
4. Pavel Baron, Teslicka All-stars – 00:26:30
5. Jiri Zima, Teslicka All-stars – 00:27:49



Czech Ring 24 Hours endurance race - official results

Teams started Saturday 1.10.22 at 4PM sharp the first 24 hours race at Czech Ring and the second race of 2022 season. During the competition several times the leader changed during the charging stops but at the end the Team from the Teslicka CZ Challengers won this race. They participated with a Skoda Citigo-E and had 675 laps.

Official ranking:

1. Teslicka CZ Challengers with Skoda Citigo-E - 675 laps;
2. Teslicka CZ All-Star with Hyundai Kona - 669 laps;
3. Pneumatiky with Tesla Model 3 - 651 laps;
4. e-Cup-Germany with Renault Zoe - 626 laps;
5. Tesla Happy Owners Romania - 620 laps;
6. E-Golfis -with Volkswagen e-Golf - 379 laps.

The real challenge was to drive the maximum number of laps having only 32A three phase sockets available and driving in raining conditions, but our teams faced this challenge and a part of them already registered for the next race.

We are glad to be supported by great partners: Park 360, TRON IT Consulting, Electromaps, 80edays, Brigantes.



The next races of 2022 season

RUND UM SCHOTTEN – 24H CHALLENGE 7-9 OCTOBER 2022

The competition will be run in traffic conditions. All drivers must obey to the applicable speed limits and will be monitored in this regard with GPS technology. Helmets are not allowed. All drivers must have a valid driving license.

MEPPEN GERMANY – 24H CHALLENGE 4-5 NOVEMBER

Enjoy the super fun track with most U curves ever! You will have the unique option to place your tent or motorhome right beside the pit lane. We promise the most extreme race track feeling experience for the whole family!

CIRCUITO DE NAVARRA – 24H CHALLENGE

We will announce more details about this race as soon as possible.

Visit our website www.ecograndprix.com for more information about the races.



Need help? Contact us!

Being held annually since 2013 in several European countries, the Eco Grand Prix (ecoGP) promotes a sustainable and environmentally friendly lifestyle.

If you would like to help, please contact us at: contact@ecograndprix.com.

If the organizers are forced to cancel races due to unprecedented events, we will, as usual, refund 100% of entry fees.

More information:

Sasha Yershova

Public Relations Specialist: sasha@ecograndprix.com

Cristina Leu

Public Relations Specialist: cristina@ecograndprix.com

Eco Grand Prix website: <https://ecograndprix.com/season-2022/>

About ecoGP:

The first ecoGP series took place in Spain in 2013 and it was initiated by Rafael de Mestre, the series' founder. Originally from Spain, but established in Romania, Rafael has traveled twice around the world with his own electric car and has been promoting the message that electric cars have a good range, and they are able to charge everywhere: "Wherever there is a light burning then you can charge your car!" – Rafael de Mestre.

Since then, a series of races have been held every year in different European countries. Participants can join each race separately or take part in the overall standings. We award the winners of the year according to the scored points at the last race of the season.

Information about other projects:

*** The www.80edays.com circumnavigation of the world is expected to begin in early February 2024 with the loading of the participating cars onto the Brigantes sailing boat in Barcelona. We keep our fingers crossed that the wars in Kyrgyzstan and Ukraine will be over by then.

"Borders cause wars and have always been the biggest problem on any trip around the world. Europe effectively prevents war between European nations. We should create a worldwide United Nations of Earth!" Rafael de Mestre 2022 preparing for the 3rd circumnavigation of the world.



REGISTER HERE

ecoGP
ecograndprix.com

est. 2013



DMSB
MEMBER
since 2020



OEM TEST
PLATFORM
since 2015



ELECTRIC
MOTORSPORT
REGULATION
PIONEER



THE FIRST
SUSTAINABLE
TEAM BUILDING
EVENT



You are receiving this email because you have signed up to receive this information.
You can unsubscribe [here](#) if you wish.