

Media Release

Date: 01/08/18

Press release: #25

Evento: Europeo OK – OKJ Francia

KOSMIC TOWARDS THE FINAL STAGE OF THE EUROPEAN OK-OKJ CHAMPIONSHIP IN FRANCE

The Kosmic Racing Department will get back on track on the French circuit of Essay, seat of the last round of the FIA Karting European Championship reserved for OK and OKJ categories, on August 2nd-5th.

The CIK-FIA Karting European Championship for the OK and OKJ categories has reached the final stages: after having given a show in the last round of Ampfing, in Germany, the best international karting performers are ready for the decisive challenge on the French circuit of Essay, the Kart Grand Prix - France, at the start on the weekend of August 2nd-5th, when the European Titles of both categories will be awarded.

On the 1.215 meters of the Essay track, our Kosmic Racing Department will line up all its drivers: Roman Stanek, David Rozenfeld and Viktor Gustafsson. Our drivers are determined to give their best with the aim of achieving a prestigious position at the wheel of our Kosmic Mercury S powered by Vortex.

In the OKJ category, instead, our Racing Department will line up the Frenchman David Hadrien ready to fight on the home track, Rafael Camara, leader in the final of the second round of the European PF International circuit, and the young promising American talent, Jak Crawford.

The performance on track of the last round of the FIA Karting European Championship reserved for the OK and OKJ categories, held on the French circuit of Essay, will have the live timing service through the website <http://www.apex-timing.com/live-timing/cik-fia/index.html> since the free practice on Friday. The eliminatory heats and the finals on Sunday, however, will be broadcast live on the website <http://www.cikfia.tv/>

Timetable:

Thursday, August 2nd: Briefing, technical and sporting checks

Friday, August 3rd: Free Official Practice, Chrono heats

Saturday, August 4th: Warm-up, Eliminatory heats

Sunday, August 5th: Warm-up, Eliminatory heats, Finals



OTK M&C