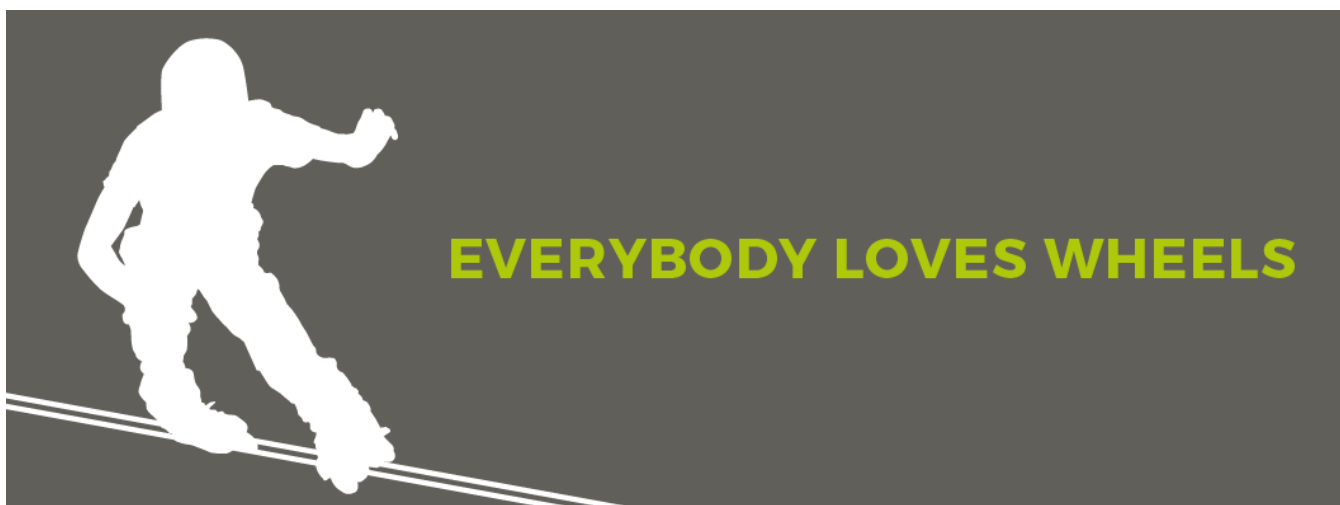


**ROLLER FREESTYLE
EUROPEAN CHAMPIONSHIPS**

CITY - COUNTRY
Valencia, Spain

CATEGORIES
Park and Street

FROM 3rd TO 7th Nov 2021



BULLETIN N° 01

DATE 26/10/2021



Dear Sirs,

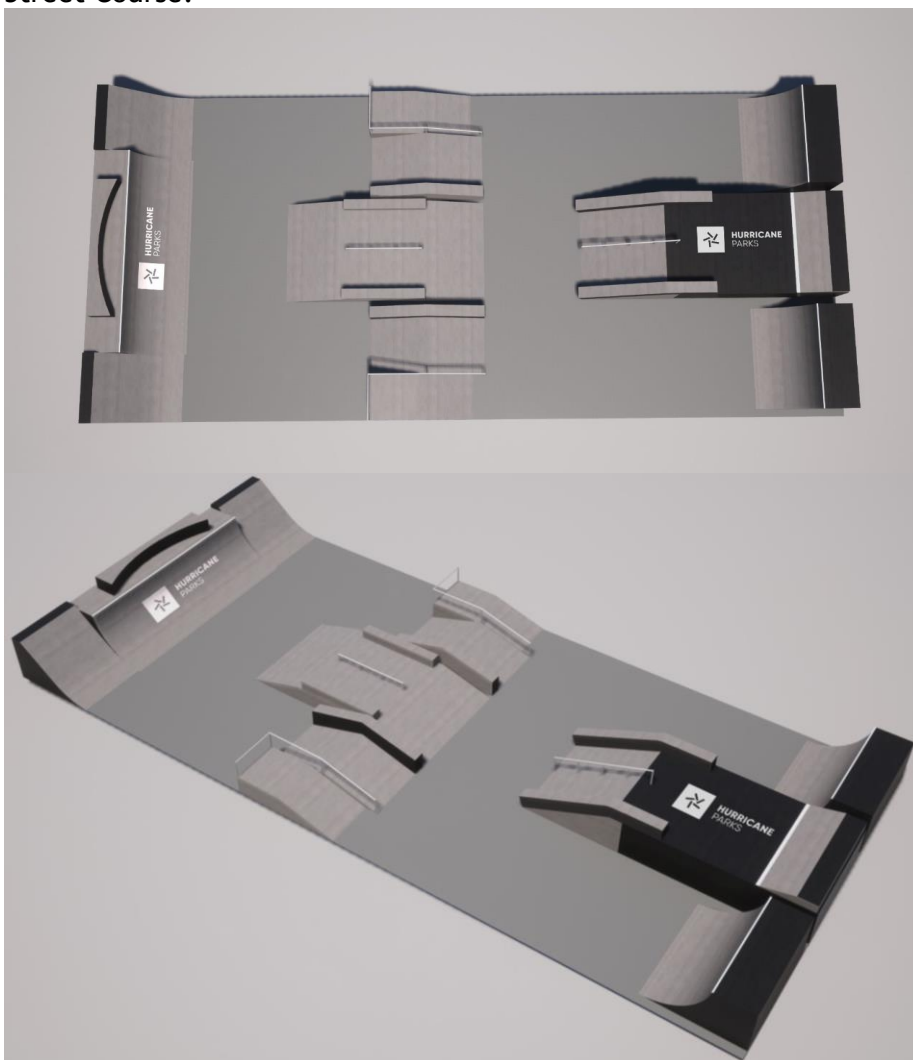
World Skate is incredibly pleased to announce that Valencia will host the Scooter and Roller Freestyle European Championships 2021 for Street and Park disciplines for men and women.

If the minimum of 8 athletes registered per discipline and category is not reached, the event will be a demonstration only.

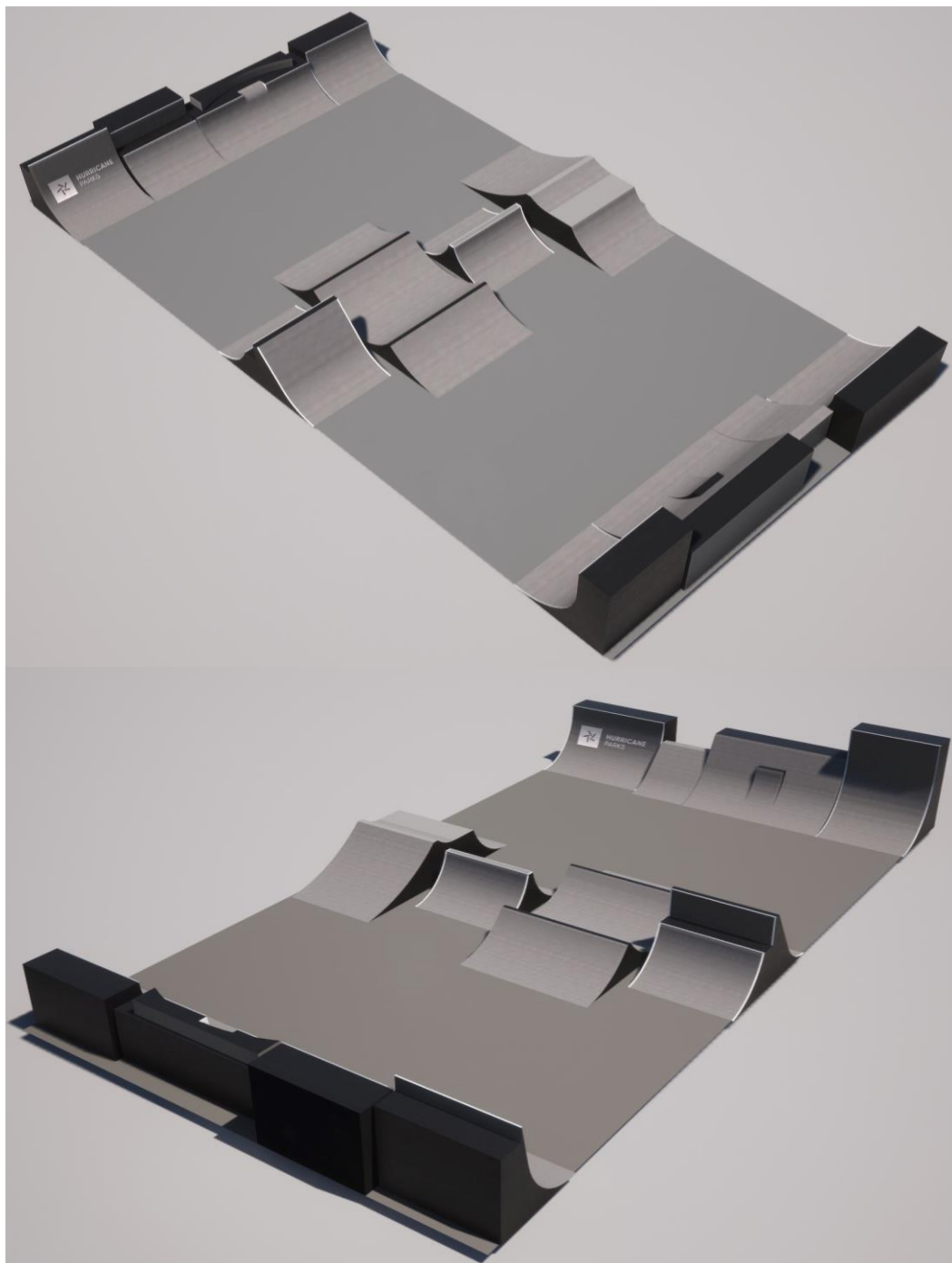
VENUE LOCATION AND SKATEPARKS

Marina de València (Marina Sur)
Valencia, Spain.

Street Course:



Park course:



EVENT WEBSITE

You can visit the event website here: <https://veso.co>

PROVISIONAL SCHEDULE

STREET

- **Wednesday, 3rd November:** Scooter and Roller Freestyle Official Practice
- **Thursday, 4th November:** Scooter and Roller Freestyle Open Qualifier
- **Friday, 5th November:** Scooter and Roller Freestyle Official Practice
- **Saturday, 6th November:** Scooter Semifinals
- **Sunday, 7th November:** Scooter Finals and Roller Freestyle Semis and Finals

PARK

- **Wednesday, 3rd November:** Scooter and Roller Freestyle Official Practice
- **Thursday, 4th November:** Scooter and Roller Freestyle Open Qualifier
- **Friday, 5th November:** Roller Freestyle Semifinals
- **Saturday, 6th November:** Scooter Semifinals
- **Sunday, 7th November:** Scooter and Roller Freestyle Finals

**Schedule subject to change based on the quantity of registered riders.*

ACCOMMODATION

Please click on the following link to book the official hotel:

[Scooter European Championships Accommodation form](#)

COUNTRY QUOTA

National Federations are allowed to register **8 riders** per gender per discipline.

COMPETITION FORMAT

STREET:

2 runs of 50 seconds, best run counts

Competition phases:

Open Qualifier

Semis: top 24 riders / 4 heat of 6 riders

Final: top 12 riders / 2 heat of 6 riders

PARK

2 runs of 50 seconds, best run counts

Competition phases:

Open Qualifier

Semis: top 24 riders from the OQ / 4 heat of 6 riders

Final: top 12 riders / 2 heat of 6 riders

ENTRY FEE

For this event, there will be **no registration fee** to pay.

REGISTRATION

Athlete's registration to the event will take place through the online form:

<https://forms.gle/C8Ys5Tjy2LPsfpoD7>

The registration is **now open** and will close on **November 1st at 11.59 pm (CET)**.

National Federations will receive an e-mail to confirm the eligibility of all registered riders.

National Technical Officials and/or staff coming to the event must register to the event filling this form: <https://forms.gle/91BwpYiASGXwxaTG9>

ANTI-DOPING

Anti-Doping forms will be required for both athletes and staff members. Same applies to pre-seeded riders.

The anti-doping control will be carried out according to World Skate Medical Regulations and WADA Rules.

Athletes must complete an online Anti Doping course by clicking [here](#) and National Federations staff by clicking [here](#).

Once they obtain the certificate, it must be uploaded individually in the Anti-Doping section of World Skate Platform: <https://platform.worldskate.org/web/>

You can download the [Anti-Doping Form User Guideline](#) and read the instructions about how to complete this mandatory procedure.

All athletes, including pre-seeded riders and Wild Cards- if approved- are required to upload the Anti-Doping certificate in the World Skate Sports Entry Platform in order to complete their registration for the event.

For any questions regarding Anti-Doping, please contact us at antidopinghq@worldskate.org or antidopinghq@worldskate.org

PRIZE MONEY

The total amount of 3000.00 EUR will be equally split for men and women:

Park:

Rank	Women	Men
1	€ 1,500	€ 1,500
2	€ 1,000	€ 1,000
3	€ 500	€ 500
	€ 3,000.00	€ 3,000.00

Street:

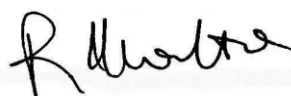
Rank	Women	Men
1	€ 1,500	€ 1,500
2	€ 1,000	€ 1,000
3	€ 500	€ 500
	€ 3,000.00	€ 3,000.00

We look forward to seeing you all in Valencia!

Best Regards,



Francesco Zangarini
Sports Director



Roberto Marotta
Secretary General