

## This week-end at Le Havre: 2021 season first stop! - Preview

FISE Xperience Series press@fise.fr>
Répondre à : press@fise.fr
À : "marie.r@hurcn.com" <marie.r@hurcn.com>

25 août 2021 à 17:18



©Hurricane - FISE

## FISE Xperience Series 2021 THIS WEEKEND IN LE HAVRE First stop of the season for the biggest Action Sports French Tour

WATCH THE TEASER

True to its annual habit, Le Havre's FISE Xperience Series stage promises to bring together the crowds the next weekend on the Esplanade de la Plage. On August 27th, 28th, and 29th, BMX and Roller Freestyle competitions will be held on a Park specially built for the occasion, while those of Skateboard and Scooter will be in the spotlight in the legendary Bowl of Le Havre. Free to access and open to everybody with the presentation of a health pass, the event also features BMX Flatland demonstrations and initiations, which will be part of a fully refreshed activities program.

As part of the weekend de la Glisse, the festival is becoming an unmissable event for the whole scene of French and European riders. With major stakes enhancing the professional contests, alongside the wide range of categories opened to Amateurs, Women and Kids, the objective is to bring them all together for three action-packed days, with a renewed program and original animations.

The BMX Freestyle Park competition will be the last stage of the FFC French Cup, so this stop will be crowning both male and female the French Cup winners.



©Hurricane - FISE

## FISE MEDIA RESSOURCES



©Hurricane - FISE

To support you with your projects regarding the 2021 FISE season, content devoted to media will be available in the Newsroom. For further requests, feel free to reach us at: marie.r@hurcn.com / +33648349706.

FXS OFFICIAL WEBSITE

PHOTOPACK PER STOPS

FXS NEWSROOM

## CONTACTS FISE

Marie ROLLAND Francis GUICHARDOT
Press officer FXS Global Manager
+33648349706 +33631781175
marie.r@hurcn.com francis.g@hurcn.com





Hurricane

3, rue Christian André Benoit

34670 BAILLARGUES

France

Se désinscrire