

Water is our Playground.

Amsterdam, 6th June 2023

We believe water is a precious resource and should be treated as such. Therefore, we collect stormwater when it falls and reuse it to improve city life. For over 10 years our technology has been used for sports applications. From community pitches where we turn water into potable water for the kids in South Africa and India to retractable stadium pitches at Tottenham Hotspur, UK and Estadio Santiago Bernabéu in Madrid.

One of the latest innovations in cooperation with Dutch technology partner DutchBlue is called "BlueLay"; a water retaining layer with shockpad functionality, which allows us to naturally cool down synthetic turf pitches. Scientifically proven after years of independent research by KWR.

We know water and how it can -and should- contribute to the world of sports. Therefore, we feel our technology and network of technology partners will be of great value for LaLiga clubs. We look at sports pitches and sports facilities as part of the solutions in creating resilient cities and are able to not only look at the pitch itself, but the surrounding infrastructure such as blue-green roofs, trees, parkings as well.

To learn more about the variety of options with our water management solutions please have a look at:

- Permavoid company introduction video: https://vimeo.com/796201144
- TKI project CitySports video: https://vimeo.com/755413055
- BlueGreen roof technology at project SmartRoof 2.0: https://youtu.be/AG7KvnC3KG8
- Real Madrid pitch installation: https://www.youtube.com/watch?v=d4rERXd7Zos

Our sports brochure can be downloaded via https://permavoid.com/our-story/#downloads

We're looking forward to presenting our technology and explain further how we can reuse water and improve the world of sports.

Best regards, Rozanne

> Permavoid Head Office | Kattenburgerstraat 5 | Building 003-D | 1018 JA Amsterdam (NL) +31 (0)6 520 04 495 | info@permavoid.nl | www.permavoid.nl BTWnr. NL815529089B01 | KvKnr. 08145162 | IBAN NL72INGB0007144035 | BIC INGBNL2A