





Straight, textured filaments

LIGATURF CROSS GTR

FOOTBALL

We are changing the world of artificial turf for good with our Green Technology: In addition to renewable raw materials, we now also use recycled materials for the two different fibre types, which give LigaTurf Cross GTR its inimitable football turf feel and sensational volume. The straight filaments contain at least 20% recycled plastics, while the textured fibres are made of up to 80% organically based plastic (I'm Green™ PE), a by-product of sustainable agriculture.

The production process is greener too: We use up to 100% green electricity in the production of LigaTurf Cross GTR. The result is a low-maintenance, durable artificial turf for training and sports facilities that not only fulfils the requirements of professional athletes, but elevates climate protection and sustainability to a new level in the world of artificial turf systems.



PROPERTIES

- Green Technology Inside: Filaments made from renewable & recycled raw materials
- Combination of straight turf filaments (365 µm fibre thickness) and textured turf filaments (255 µm fibre thickness)
- Exclusive Polytan 100 % PE composition
- Exclusive Polytan PreciTex texturing technology
- BiColour colour scheme
- 100 % PolyCoat PU coating with TuftGuard function

AREAS OF USE

- Professional training facilities
- Amateur and professional clubs
- Communal and school sports facilities



We act sustainably – from the development and selection of our raw materials to the production, installation, maintenance, and recycling of our sports surfaces. Our products are designed with durability and efficient manufacturing in mind, using ecological materials and reliable processes.

More at: www.polytan.com/sustainability