polytan











SMOOTH / TEXTURED FILAMENTS

CLIMATE-FRIENDLY FOOTBALL TURF

At Polytan, Cross represents a combination of smooth and textured filaments – the best of both worlds. With the LigaTurf Cross GT, we have expanded our GT product range with another sustainable artificial football turf. A new manufacturing process and the use of a sustainably farmed, organically based synthetic material result in a significantly reduced CO₂ footprint.

PROPERTIES

- Combination of textured and smooth turf filaments
- Increased stitch density for improved retention of granules and optimised player protection
- Simple maintenance and high durability
- Reduced CO₂ emissions, thanks to renewable materials

SMOOTH / TEXTURED FILAMENTS

LigaTurf Cross GT

iga TURF.



FOOTBALL

The new LigaTurf Cross GT offers the combined advantages of two different fibre types: Thanks to the smooth filaments, it not only looks like real football turf; it feels like it, too. The textured filaments reduce the amount of maintenance required, optimally retain the infill and provide increased turf volume. At least 35% I'm Green™ polyethylene, made from renewable materials, is used in its manufacture. The production facility in Germany uses 100% green energy. The result is a sustainable, attractively priced Green Technology football turf with a reduced CO₂ footprint. The new LigaTurf Cross GT is ideal for heavily used training facilities, amateur and professional clubs, and sports schools.

AREAS OF USE

- Professional training facilities
- Amateur and professional clubs
- Sports schools
- Communal facilities

PRODUCT SPECIFICATIONS

- Green Technology Inside: Filaments made from renewable raw materials
- Made using 100 % green energy
- Combination of smooth 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 coating with TuftGuard function





Fibre thickness: approx. 365 µm



Fibre thickness: approx. 255 µm





Filling granules