





POLIGRAS PARIS GT ZERO

HOCKEY

High performance meets low environmental impact: Poligras Paris GT zero is the first ever climate-neutral synthetic hockey turf. The positive carbon footprint of Poligras Paris GT zero is due to filaments made of organically based raw materials and a recyclable polyurethane wear coat, the same properties that significantly reduce the weight of the turf and give it ideal playing properties. The high-performance hockey turf enables a precise and dynamic game while ensuring maximum player safety, even during complex playing manoeuvres. In addition, the synthetic turf is highly resistant to changeable weather conditions and strong UV radiation. It can also withstand intensive use over a long period of time, thanks to its durable design. The use of Polytan's Turf Glide Technology minimises surface friction for unbeatably fast ball-rolling behaviour. It also reduces water consumption while increasing the turf's player protection properties.









PROPERTIES

- Filaments made of approx. 80% organically based fibre raw material (polyethylene)
- Turf Glide Technology for less surface friction, reduced water consumption and optimised playing dynamics
- Climate-friendly PU back coating with Multiback technology
- FIH Global certified

AREAS OF USE

- Professional hockey facilities and stadiums
- Club pitches



We act sustainably – from development and the selection of our raw materials, to the production, installation, maintenanceand 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