



POLIGRAS®

FIH
GLOBAL
SUPPLIER

UNFILLED TURF

Poligras Platinum GT

NEW ADDITION TO THE GT HOCKEY TURF FAMILY

Polytan's successful hockey turf series is now even "greener" thanks to the availability of Poligras Platinum with Green Technology. The new GT turf is made partially of organically based I'm Green™ polyethylene. This makes Poligras Platinum GT one of the most sustainable artificial turfs for hockey on the market.

PROPERTIES

- Speed and precision thanks to closed, multidirectional playing surface
- High wear-resistance and reduced water consumption
- Soft touch and cool surface
- Reduced CO₂ emissions, thanks to renewable materials



HOCKEY

Poligras Platinum GT is the latest logical development of the tried-and-tested Poligras Platinum CoolPlus, which was selected as the official turf for the hockey tournament at the Olympic Games in Rio in 2016. The filaments of the Platinum GT now contain at least 20% polyethylene (PE) made from renewable raw materials. The turf is manufactured in Germany using 100% green energy. The result: a sustainable, attractively priced artificial hockey turf with a reduced CO₂ footprint.

In addition, Polytan PreciTex texturing technology ensures permanent crimping. This results in a multidirectional, ultra-closed surface – the perfect conditions for fast, precise play with optimal ball-rolling properties. The integrated CoolPlus function has a cooling effect and reduces water consumption. Poligras Platinum GT is available in the conventional colours: blue, field green or olive green. Optional border colours such as light blue, trendy London pink or Bordeaux Red, offer creative styling options for your hockey pitch.

AREAS OF USE

- Professional hockey facilities and stadiums
- Clubs and training facilities

PRODUCT SPECIFICATIONS

- Green Technology Inside:
Filaments made from renewable raw materials
- Made using 100% green energy
- Monofilament turf fibres with approx. 110 µm thickness
- Exclusive Polytan CoolPlus function
- Exclusive Polytan PreciTex texturing technology
- Available in different colour combinations
- MultiBack backing construction



System structure



Fibre thickness: approx. 110 µm

I'm
green™

