



TEXTURISED FILAMENTS

## LigaGrass Synergy

★★★★★

TEXTURE SQUARED!

Durable, low-maintenance, multifunctional – the advantages of a textured turf system are obvious. With LigaGrass Synergy, Polytan has further developed its benchmark turf LigaGrass Pro and has combined for the first time two texturised filaments of different shapes and fineness into a single functioning system.

PROPERTIES

- Reduced infill quantity and splash
- High wear resistance
- Natural turf-like appearance
- Lower maintenance costs

TEXTURISED FIBRES

# LigaGrass Synergy



FOOTBALL ■ MULTISPORT

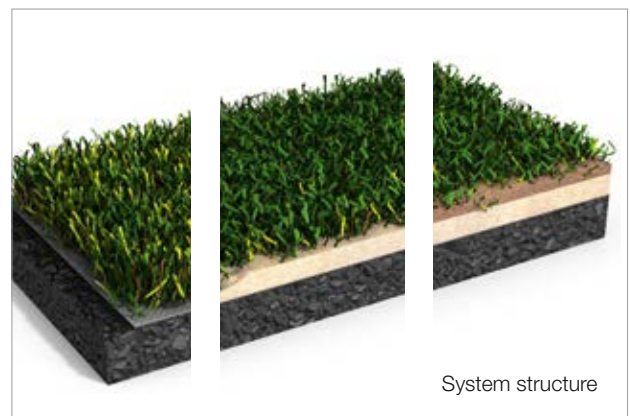
Polytan MultiTuft technology is Polytan's latest innovation: In production, two different fibre types are combined with a needle to form a single tuft. Combining soft and flexible Synergy filaments with larger and firmer LigaGrass Pro filaments provides an ideal artificial turf configuration. The additional advantages created by this combination make LigaGrass Synergy the perfect lawn system for club and communal sports. The variety of filaments holds the infill in place without restricting rotation and traction. The infill quantities of sand and in particular rubber granules are also reduced by up to 50%, which is good news for the environment, the players and the greenkeepers. The natural feel when playing and running as well as player safety and skin friendliness are maintained while maintenance costs are reduced. The new TriColour colouration gives LigaGrass Synergy a real "natural look". By the way, the turf is also available in a purely sand-filled or unfilled version without any synthetic fillers.

## AREAS OF USE

- Multi-purpose and school sports facilities
- Training facilities
- Communal applications
- Mini-pitches

## PRODUCT SPECIFICATIONS

- MultiTuft combines LigaGrass Pro and Synergy in a single tuft
- Exclusive Polytan 100% PE formulation
- Exclusive Polytan PreciTex texturing technology
- TriColour colouration for natural grass-like appearance
- Unfilled variant possible



Fibre thickness: approx. 250 µm



Fibre thickness: approx. 120 µm

