





FOOTBALL, RUGBY

Our new LigaTurf Next synthetic turf builds on the success of classic turf systems with straight filaments, a sand layer and performance infill. It is ideal for professional football in stadiums, training grounds and club facilities.

The straight monofilaments, with a thickness of 400 µm, provide the perfect base to satisfy even the highest standards. LigaTurf Next offers outstanding rotational resistance, shock absorption, ball-running and ball-bouncing characteristics. Thanks to the smart yarn design with a diamond shape and exclusive material composition, the LigaTurf Next is highly robust and offers improved fibre resilience. Innovative extrusion technology makes the filaments incredibly soft, despite their high cross-section thickness, and ensures a pleasant feel against the skin. The wide BiColour fibres give the turf a fresh look, almost like natural grass – which is also ideal for television broadcasts.

Combined with our elastic (base) layers, which are installed in-situ with our sustainable Polytan GT binder, LigaTurf Next is the perfect stadium turf. The open turf system is available with a sand layer and performance infill, such as cork or optional rubber granules. New to the range are our innovative Ecolastene granules made of recycled polymer, which with a particle size of over 5 millimetres are not considered a microplastic and are very easy to keep on the pitch. LigaTurf Next fulfils all EN and Nordic requirements and is certified in accordance with FIFA Quality or FIFA Quality Pro.



PROPERTIES

- Monofilament turf fibres with approx. 400 µm fibre thickness
- Multidirectional playability
- Low wear
- Optimised cross-section design
- BiColour design for the perfect football turf look

AREAS OF USE

- Stadiums
- Professional training facilities
- Amateur and professional clubs
- Sports colleges