



FOOTBALL

DOUBLE TUFTED TECHNOLOGY WITH BOOSTED DIAMOND FIBRES PREVENT HIGH WEAR AND OFFER ELITE PLAY

GREENFIELDS DT PRO



Key benefits:

- Improved infill movement reducing player injury
- Varying pile heights for a natural look
- High resilience from duo of diamond fibres
- Strong durability and excellent split resistance

The GreenFields DT Pro turf system utilises double strength (Slide Max Pro and Elite) diamond shaped fibres for extreme resistance and high resilience.

The double tufted technology enables more yarns to be present per tuft for a more natural yarn spread in an ultra-durable surface. This also ensures better infill distribution thanks to an open structure which gives the infill space to move and eliminates rotational resistance on players' boots.

The varying pile heights in the system provide a natural grass appearance. GreenFields DT Pro is well suited to amateur and semi-professional clubs with high playing levels who require a professional playing surface.

“

The service provided, attention to detail and quality of the pitch was first class.

”

MIKE EDMONDS

Head of Commissioning
Cannock Chase Council

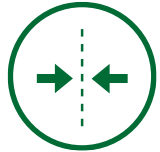


GreenFields
A TenCate Grass Company

**A PERFECT PITCH
FOR EVERY PLAYER**



HIGH RESILIENCE



SPLIT RESISTANCE



NATURAL LOOK



BETTER INFILL MOVEMENT

YOUR PERFORMANCE

GreenFields is proud to play a role in improving the football experience for people around the world. Our innovative systems have been tested extensively to meet all necessary regulations and have been proven to maximise playing characteristics.



GREENFIELDS DT PROJECTS



ASWH
Hendrik Ido Ambacht, Netherlands



CAMPO DE FÚTBOL MINTXETA
Elgoibar, Spain



ESTADIO LAS DELICIAS
Las Delicias, San Salvador

www.greenfields.eu
E: info@greenfields.eu
T: +31 (0)548 633 333

www.greenfieldsturf.co.uk
E: info@greenfieldsturf.co.uk
T: +44 (0)1204 699 930

www.greenfieldsasia.com
E: info@greenfields.eu
T: +65 6282 7495

www.greenfieldsusa.com
E: info@greenfieldsusa.com
T: +1 855-773-6668

