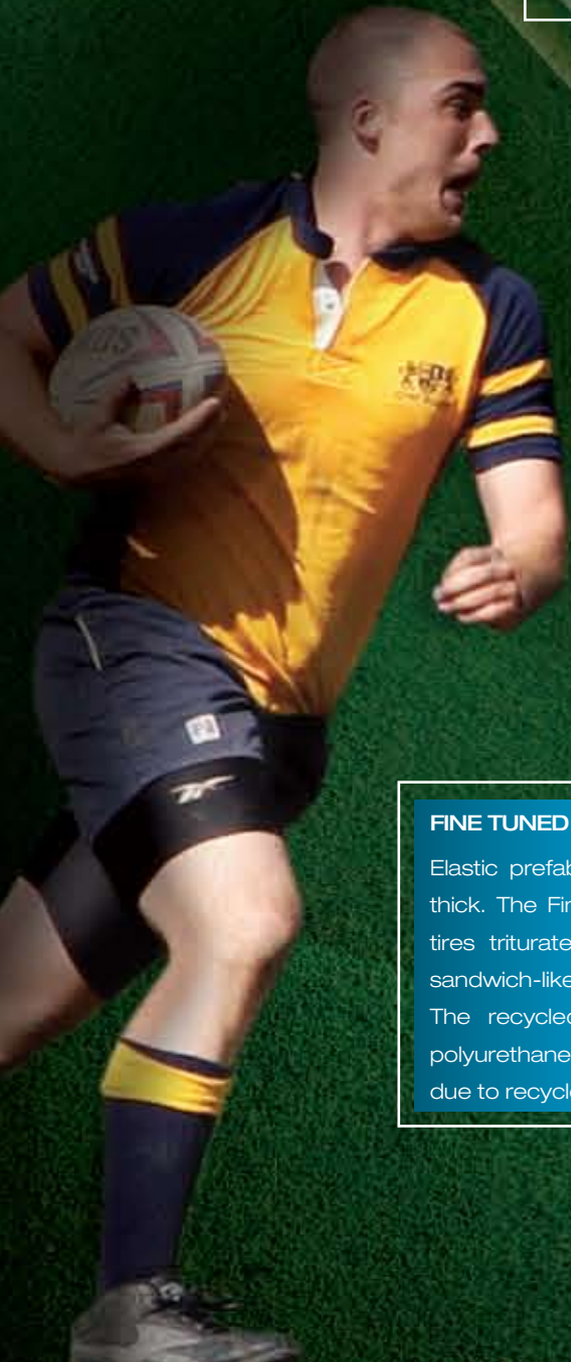


3NX

FINE TUNED SYSTEM



FINE TUNED SYSTEM

Elastic prefabricated underlayment 17 mm thick. The Fine Tuned is made of recycled tires triturerated, treated and encapsulated sandwich-like between two polyester layers. The recycled rubber is encapsulated in polyurethane eliminating any contamination due to recycled tires.

ECOFILL

Granulated ecological thermoplastic non-vulcanized rubber.

3NX



MONDO
SPORT&FLOORING.

THE NATURAL EVOLUTION

MONDO IS COMMITTED TO INNOVATION AND HAS DEVELOPED THE NEW FIBRE 3NX. A FILAMENT WITH EXCEPTIONAL CHARACTERISTICS AND A PERFECT IMITATION OF NATURAL GRASS, CHARACTERIZED BY GREAT RESISTANCE AND MAXIMUM PERFORMANCE. THE RESULTS ALLOWED IMPROVING BIOMECHANICAL PROPERTIES, SUSTAINABILITY, DURABILITY AND THE QUALITY OF THE NEW FILAMENT.



3N^X

I+D+i

New filament manufactured exclusively by MONDO characterized by a new semi concav structure with three asymmetric center spines of 270 µm thickness; it provides optimized recovery and dimensional memory.

The special design of the filament structure and the use of a new state-of-the-art polymer facilitate and improve its resilience. Turf blades provide superior elastic memory and resistance.

For further information, refer to the Innovation table.



THE NATURAL EVOLUTION



MONDOTURF **FTS3**

The synergy, provided by the three elements which compose the Mondoturf FTS3, grants exceptional biomechanical conditions on the play field for the practice of football and provides the maximum confidence at an ecological level.

In addition, an excellent impacts absorption - vertical deformation relation is achieved in the biomechanical player - surface interaction with the best capacity of spikes traction. Ball bounce and rolling effects are similar to the best natural grass.

Mondoturf FTS 3 is the only turf system in the world which improves the conditions of the best natural grass field.

3 ASYMMETRICAL SPINES.

NATURAL ASPECT. TWO COLOURS.

3N^X TECHNICAL CHARACTERISTICS

Dtex. 1 12.000 / 6	Filament 2000
Dtex. 2 16.000 / 8	Filament 2000
Filament width 1,40 mm	Filament thickness 270
Basic Polymer PE	Filament shape Semi-concave structure with 3 asymmetrical ribs
Colour Dual tone green	



3N^x MAIN CHARACTERISTICS

Innovation	>	Characteristics	>	Benefit
Structure - Shape	>	Resilience Recovery	>	Ball bounce and rolling
Structure - Shape	>	Resilience Recovery Friction	>	Player comfort
Design - Structure	>	Durability	>	Durability of sport performances
Design - Structure	>	Comfort	>	Excellent biomechanical characteristics
New polymer	>	Resilience	>	Ball bounce and rolling-comfort
New polymer	>	Resistance Friction	>	Durability of sport performances
New uv stabilisation	>	Resistance	>	Durability of colour and technical properties
New dual tone colour	>	Aspect	>	Real visual aspect



FINE TUNED
SYSTEM

+



ECOFILL

+



3NX

=

THE PERFECT
COMBINATION

FT^S3



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