

350 ECO NEXT

Our solution for a performance yarn in a single product for 5-a-side and 7-a-side football, suitable for latest-generation sports floors.

YARN CHARACTERISTICS

Structure	Polypropyl	ene/Polyester
Composition	100%	6 Polyethylene
YARN	Dtex/ m ²	625
Thickness	Micron	345
Colour	.Bilolour (Light &	Dark green)
Yarn weight	gr/m²	1.240

TUFT CHARACTERISTICS

Pile height	mm	35
Stitches	N/m ²	8 ± 10%
Filaments	N/m ²	96 ± 10%
Water permeak	ilityl/h	m ² 5000
Total weight	gr/m²	1.961 ± 10 %
Gauge		5/8
Type of product	tion	MONOFILO SEZ S

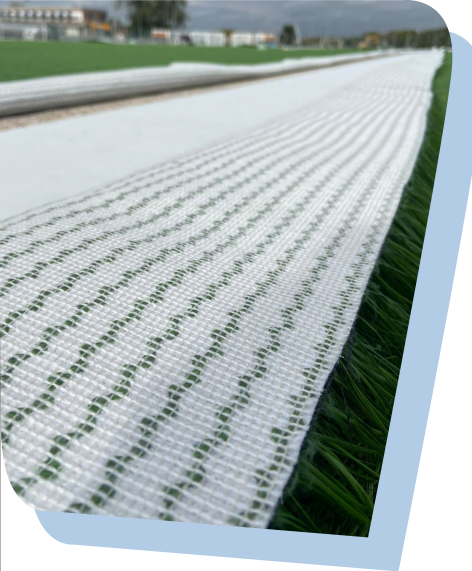
RECOMMENDED INFILL

Sand		
Size	mm	0.295-1 ± 10 %
Quantity	kg/m2	15 ± 10 %
RUBBER		
Size	mm	0.6-2.5 ± 10 %
Quantity	kg/m2	7 ± 5 %
ROLLS		
Length	m	Up on request
Width	m	4.04





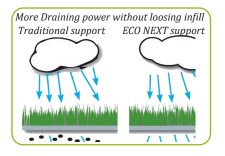


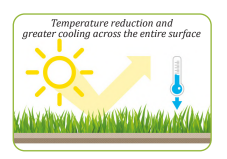




ECO NEXT100% recyclable artificial grass

It is a new PE support designed for the future with respect for the environment, as it is recyclable. cost-effective during field dismantling, as reusing it avoids disposal costs. Thanks to its structure, it allows for complete drainage across the entire surface, not just through the holes like the traditional old support.







PROPERTIES

- Synthetic coat's total recyclability
- Very high vertical draining capacity
- Coat's temperature reduction
- Less water requirement
- Doesn't freeze and doesn't get stiff
- Due to the absence of the holes, the turf is more durable
- CSI Recyclable Plastic certificated
- light weight

