



TRIPLE-T SYSTEM

Edel Hockey Triple-T System Sand-obscured

The Edel Hockey Triple-T System sand-obscured is a revolutionary sand-obscured pitch. This synthetic turf system brings together the best of two worlds in a single hockey system: the top performance of a traditional water-based pitch combined with the attractive price of a traditional sand-dressed hockey pitch. This means that it is everything a sand-obscured pitch should be. The Edel Hockey Triple-T System sand-obscured can therefore justifiably be described as 'the best of both worlds in one!'

The best alternative to nature



Product characteristics of the EDEL HOCKEY TRIPLE-T SYSTEM SAND-OBSCURED

The Edel Hockey Triple-T System sand-obsured stands for:

- High ball speed and ball roll predictability
- Application of the same hockey techniques as water-based pitches
- TenCate monofilament fibres
- High-density fibre mesh
- Low friction coefficient
- Low/No H₂O (playable with or without a sprinkler system)
- Various substrate variants; lava-rubber and shock pad
- Colour-fast
- UV stable
- The affordable semi-water based synthetic turf system with water pitch playing properties!
- FIH National approved (dressed)

Construction

The Edel Hockey Triple-T System sand-obsured is available with various substrates: the traditional substrate and a substrate based on the Edel Grass Sports Layer for durability combined with water pitch playing properties. A customised system can therefore be provided for any location.

Base material	: Polyethylene
Type of yarn	: Monofilament, micro-fibrillated
Colour	: Summer green
Line colour	: White (various colours available)
Outer line markings	: Various colours available



TenCate is a registered trade mark of Koninklijke Ten Cate nv

*The best of
both worlds in one!*



P.O. Box 164 - 8280 AA Genemuiden, The Netherlands
Visitors: Fabrieksstraat 13 - 8281 BW Genemuiden, The Netherlands
Tel.: +31 (0)38 425 00 50 - Fax: +31 (0)38 425 00 51
E-mail: info@edelgrass.com - Website: www.edelgrass.com

TRIPLE-T³ SYSTEM

