

GREEN DENIA X-TRA 40

High-tech decorative artificial grass









Artificial grass made of the latest generation of artificial fibers. This gives the grass a lush appearance and the stalks reappear in a very short time.

Benefits

Exclusive appearance and extra softness. The concave strands with built-in memory prevent the grass from flattening. Thanks to its green/brown strand composition, it truly resembles natural grass. Its surface is non-slip, and the perforated base provides excellent water drainage. New generation base: it does not crack, is resistant to friction with the ground, and very flexible.

With it, the installed area remains green all year round, thanks to its UV resistance that allows it to maintain its beautiful green color and natural appearance in the long term. Its use saves you time, money, and energy, and there is no need for pesticide use. 100% child-friendly, dog-friendly, wallet-friendly, and mole-proof.

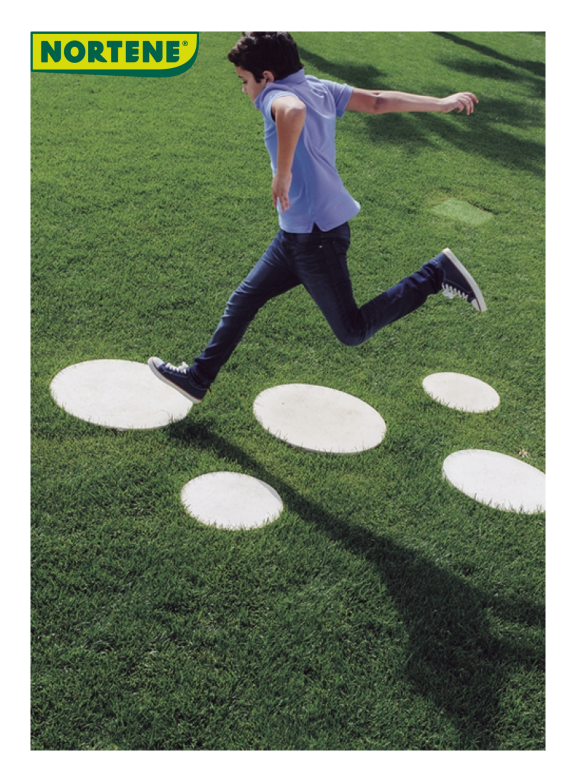
Characteristics

SPECIFICAL FEATURES:

- Yarn Material: PE (flat yarn) + PP (curled yarn)
- Base: PP 105 g/m² + PP 105 g/m² + latex 790 g/m² (\pm 3%)
- Stitches: 15.750 (± 10%)
- DTEX: 10.000 (straight yarn) +3.500 (curly) ± 3%
- Weight: 2.900 g/m² (± 10%)
- Stitches rate per 10cm (cross direction):15/10
- Color: 4 colors (2 shades of green for flat yarn + brown and beige for curled yarn).
- Anti UV: Yes.
- Drainage capacity: 60 L/H/m²
- WARRANTY: 8 YEARS (* For more information, please consult our sales network)

MAINTENANCE TIPS:

- Once the grass is unrolled, let it rest for at least 24 hours before installing it.
- Once installed, brush the grass from time to time, depending on how it is used.
- For a better result, use a special brush for artificial grass such as the Nortene BRUSHY model.
- To remove dust, sand or other small debris present in the hair, a conventional vacuum cleaner can be used.
- Apply the CLEAN cleaner and Nortene FRAGRANCE to give it an unbeatable appearance.



Ref.	Size.	Color
2021567	2 x 4 m	•
2021568	2 x 10 m	•
2021569	2 x 20 m	•