

GREEN ZURICH EVOLUTION 40mm

Natural-looking artificial grass with memory blades







Introducing ZURICH EVOLUTION, our latest artificial grass. You'll love it because it's very life-like, and also for its harsh, intense green colour. Longlasting softness, resistance and quality.

Benefits

Not needs to watering, cutting, fertilising or any other maintenance, saving your time and money over the long term. A green surface in all seasons. UV resistance guarantees a lasting colour. No weeds, and the blades do not flatten. A natural effect thanks to four shades of green and brown. Entirely child-, dog- and wallet-friendly. And you don't need to worry about moles, either. Chlorine resistant. New-generation mat does not crack, resists ground friction. Very flexible.

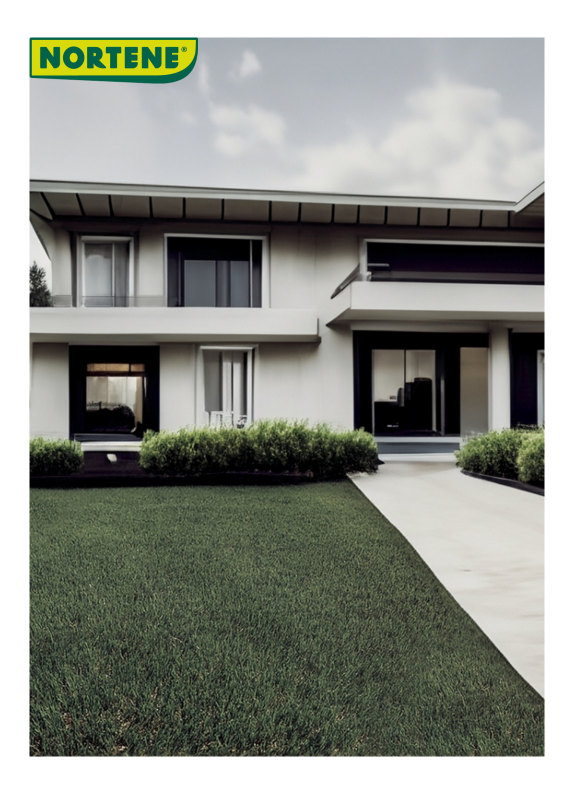
Characteristics

SPECIFICAL FEATURES:

- Thread material: PE (straight blades) + PP (curvy blades)
- Base: PP + latex DTEX: 7 900 (± 3%)
- Stitches : 19 950 m² (± 100) Weight: 2,575 g / m² (± 3%)
- Colour: brown green (4 shades)
- UV resistance: yes
- Drainage: 800-1000 l / h / m²
- Warranty: 8 years

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.
- It is not recommended to install artificial



grass near glass and / or metal surfaces exposed to direct sunlight.

- The reflection of the sun on the glass causes a very high temperature and can cause burns to the blades of grass due to the magnifying effect on the grass.

Ref.	Size.	Depth	Color	Packaging (pieces)
2018168	1 x 4 m	40 mm	••	1 / 20 rolls
2018169	2 x 4 m	40 mm	••	1 / 20 rolls
2018170	2 x 10 m	40 mm	• •	1 / 12 rolls
2018171	2 x 20 m	40 mm	• •	1 / 6 rolls