

GREEN ABERDEEN 40mm

Artificial grass with high resilience to foot traffic









If you're tired of the time spent on maintaining natural grass, with ABERDEEN you'll get a always-green lawn with minimal effort.

Benefits

- Recovery capacity after foot traffic thanks to its concave monofilament fiber composition with internal rib.
- Natural appearance: Its highly resistant bicolored yarns give it a very natural look.
- Time saving: requires almost no maintenance (mowing, fertilizing, etc.).
- Water saving: no constant irrigation required, saving on your water bill and reducing water consumption.
- Eco-friendly product: This type of grass doesn't require pesticides or insecticides, generating less pollution in the soil.
- Resistant to chlorine and saltwater.
- New Backing! With the new backing, your grass won't crack, it will have greater flexibility, suffer fewer contractions, and guarantee high resistance to soil friction.

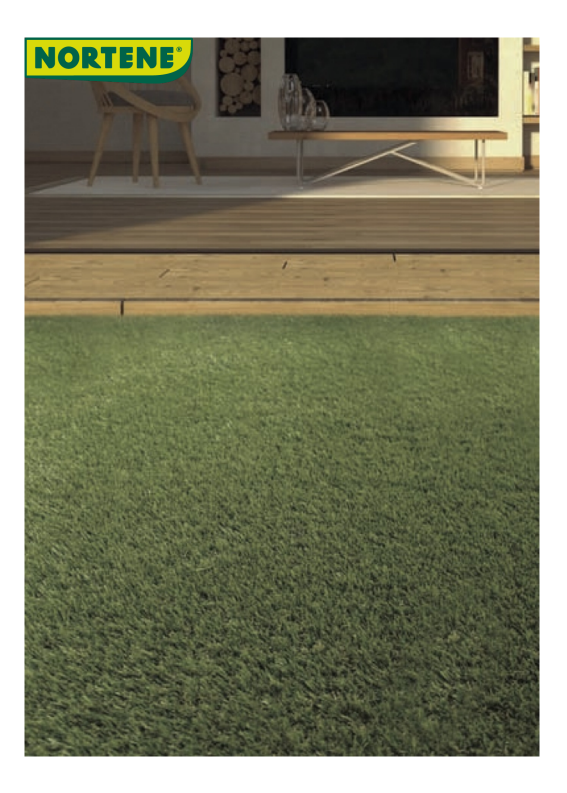
Characteristics

SPECIFICAL FEATURES:

- Yarn material: PE (flat yarn) + PP (curly yarn)
- Base: PP + non-woven fabric + latex
- Color: green brown (4 shades)
- UV stabilizer: Yes
- Drainage: 800-1000 l/h/m²
- WARRANTY: 8 YEARS (* For more information, please consult our sales network)
- Dtex: 8,800 (± 3%)
- Stitches per m²: 18,900 (±100)
- Weight: g/m²: 2,721 (±3%)
- Transverse stitches in 10cm: 18/10

MAINTENANCE TIPS:

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