

## **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/m<sup>2</sup>
- WARRANTY: 8 YEARS (\* For more

information, please consult our sales network)

- Dtex: 8,800 (± 3%)
- Stitches per m<sup>2</sup>: 18,900 (±100)
- Weight: g/m<sup>2</sup>: 2,721 (±3%)
- Transverse stitches in 10cm: 18/10

## MAINTENANCE TIPS:

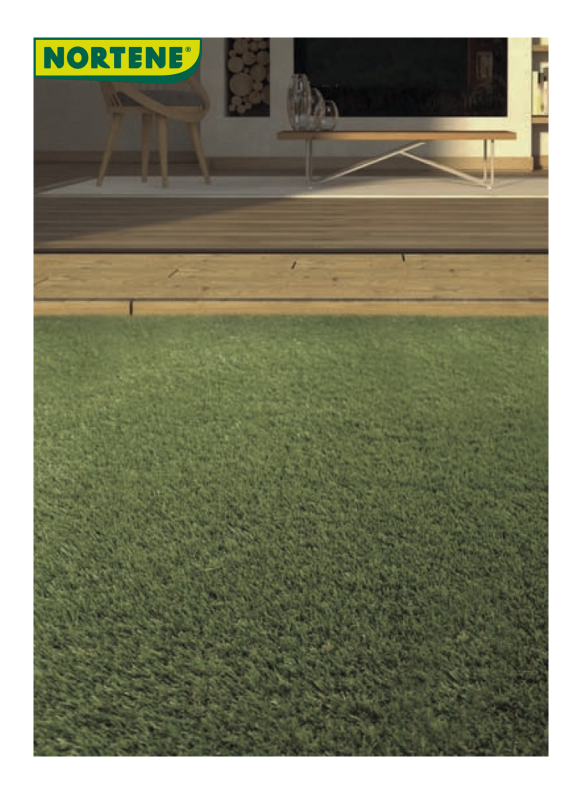
- Once the grass has been unrolled, let it rest for at least 24 hours before installing it.

- 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

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.