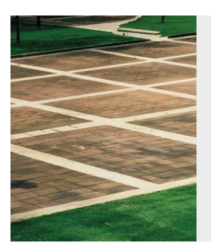


Drainage pavements

The ideal balance between construction and sustainability

Drainage pavements are characterized by allowing water to flow through and be filtered into the ground so that it can follow its natural course, preventing flooding or accumulation. Combined with other systems, they can contribute to water management and reuse.

Through various installation techniques or the use of different materials, permeable pavements can cover a wide range to adapt to all types of spaces or projects



Permeable pavement

Paver composed of draining materials that absorb rainwater and drain it underground to be managed naturally.

Allows installation in all types of environments, especially urban ones due to its aesthetics



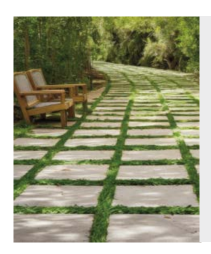


Bienenstock slab

They can be designed in larger or smaller sizes as needed, allowing installation without the need for additional components.

It allows for the integration of plants inside while providing a draining effect in any type of environment.





Paver with green joints

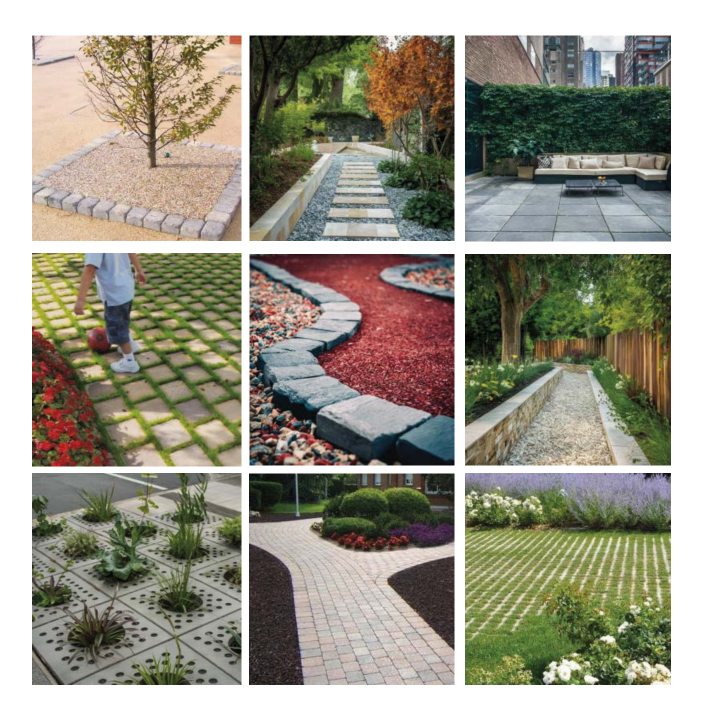
It combines a wide variety of pavers with vegetated edges, incorporating plants or other elements like soil or gravel.

This combination provides a broad range of results, tailored to the preferences and choices of each project and environment.









Benefits

- It prevents water accumulation during storms such as puddles or runoff.
- Easy installation. Assembly without concrete or mortar.
- Promotes sustainability through pavements combined with vegetation.
- Adaptability to all environments. Thanks to the use of high-quality materials and refined techniques, our pavements are adaptable for both pedestrian traffic and large vehicles.
- Requires minimal maintenance. Maintenance is mainly focused on the vegetated part

