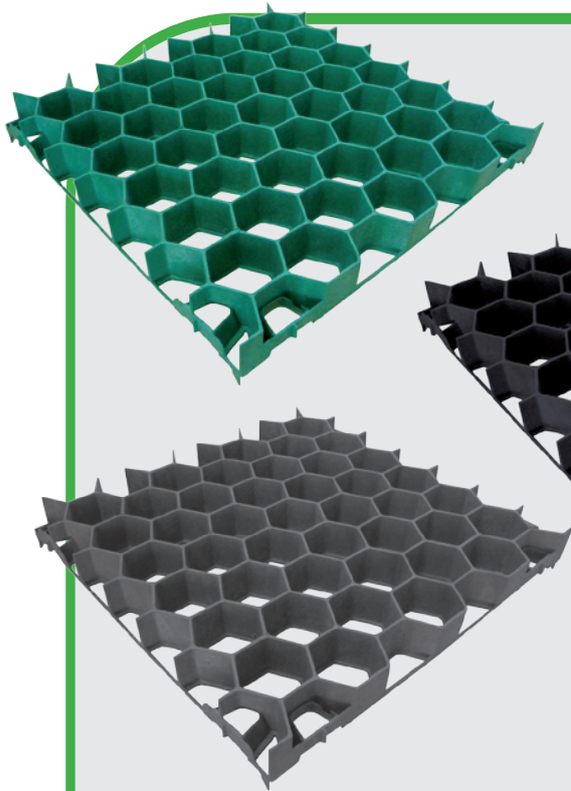


GREEN PARKING

Devised to create parking areas
and grassy driveways.

GREEN PARKING



GREEN PARKING

is a honeycomb element made from recycled plastic with a prevalence of HDPE, designed for creating parking areas and grassy driveways.

The characteristic honeycomb structure is highly resistant to the transit of any type of vehicle, thereby protecting the turf.



The plastic element called MARGHERITA, which should be pressed into the cells of «GREEN PARKING», allows you to define vehicle parking areas

GREEN PARKING is made entirely from recycled plastic collected via recycling bins. This material ensures resistance to decay and to chemicals and chemical fertilizers.

GREEN PARKING is available in green, grey and black. It comes in two versions - light and heavy - measuring 40x40x4.0 - with a drainage area of approximately 90%. The light version is suitable for filling with gravel.

The product is extremely quick and easy to lay, as each element is equipped with a special locking system.

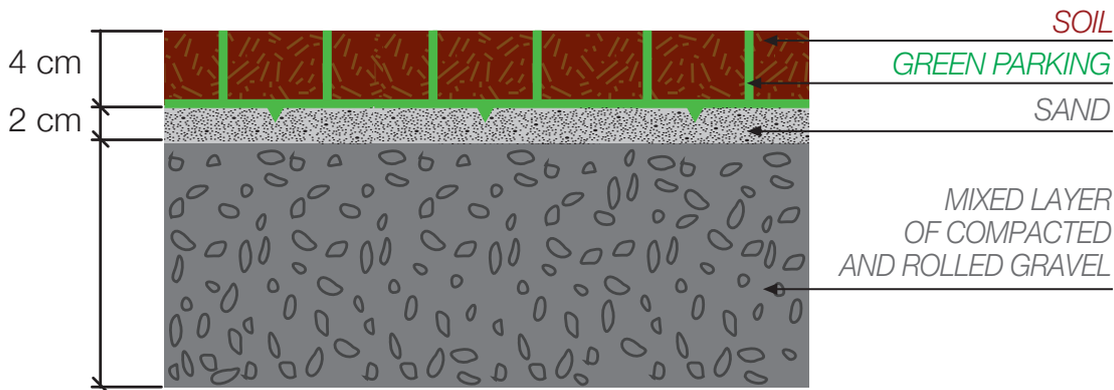
GREEN PARKING's stability is due to the correct sizing of the substrate, calculated based on the capacity of the ground.



Considering its compact size (40x40x4.0) **GREEN PARKING** adheres well to the underlying surface by avoiding the classic elevations on the sides of the element when subjected to pressure. GREEN PARKING is equipped with a particular expansion joint which is able to absorb any movement due to temperature variation; as the element is compact in size, movements due to temperature changes are minimal and do not damage the roots of the turf. However, you should leave a gap of 2cm between the element and the outer edge of the surface to be covered.

After they have been laid down, the cells should be filled with good quality potting soil and then watered well. After this, top up the soil according to the natural decline of the first layer, and proceed to sow the turf.





PS: In cases where the soil is too permeable, it is advisable to lay TNT to avoid leaching

SCHEMA DI CAPITOLATO

1. Supply and laying of roadbed with quarry-run gravel, including supply, laying and measured rolling on site to a thickness of cm€m²
2. Supply and laying of sand bed for levelling, to a thickness of 2 cm€m²
3. Supply and laying of GREEN PARKING cell elements, 40x40x4.0m² € / m²
4. Laying «MARGHERITA» elements for the demarcation of parking areas No.€ / Each
5. Filling cells with soil m³ € / m³
6. Sowing the seed mixture suitable for growing the turf m² € / m²

GREEN PARKING TECHNICAL DATA	
Element dimensions	40x40 cm
Height of element	4 cm
Unit weight	Light: 0.8 kg Heavy: 1 Kg
m² per pallet	49.92 sq.m.
Payload	160 tn / sq.m.
Softening point	ISO 306.135° C
Material	mixture of polyolefins selected and recycled with a prevalence of HDPE
Colours	Green - Grey - Black



24050 Mornico Al Serio (BG) - I - Via Fornace
 Tel. +39 035 4490440 - Fax +39 035 4490752

www.projectforbuilding.com - info@projectforbuilding.com

