<u>Grids for grass</u> are a special lawn for parking cars protected from external effects. So that the lawn met all the requirements, it should be mounted properly.

- For parking lot it is recommended to make several underlying layers on the lawn, the first lower layer of 20-40 cm gravel and break stone mix are tightly beaten down by a vibropressing machine.
- Then a geotextile layer with the density of no less than 160 g/m2 is laid. To avoid mixing the layers and prevent soil subsidence.
- Over the geotextile a sand layer or 3-5 cm thick gravel and sand mix are laid and beaten down.
- After preparing all the layers the modules of the grids for grass are laid.
- The cells of the grids for grass are back filled with the nutrient-rich layer up to the upper edge of the grids for grass. Grass is laid down. Irrigation is performed. It is important to select a long-lasting type of grass resistant to the environmental conditions of the region where the ecoparking is used.
- If necessary the parking space can be marked by laying down a row of the grids for grass with white stone.
- Let the grass rise, two weeks after laying down cut the grass down and start operation of the ecoparking.
- During the operation the grids for grass should be regularly irrigated in the morning or
 evening avoiding direct sun light when irrigating, taking into account the recommendations
 of lawn grass providers and the peculiarities of the grass type. Also in accordance with the
 recommendations of the selected grass type providers apply extra fertilizer and, if
 necessary, plant more seeds. During the winter season do not dump the snow collected
 from the carriageway to the ecoparking lawn.
 - Due to the proper mounting You may obtain the additional parking space and preserve your lawn for a long time.