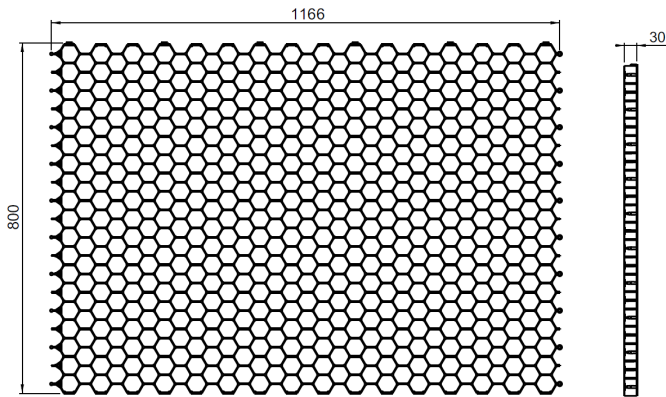
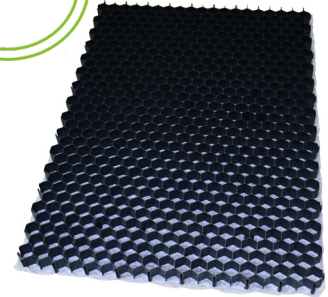


TECHNICAL DETAILS

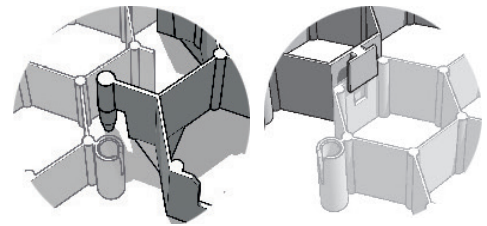


- › Material : recycled polypropylene
- › Colour : black
- › Overall dimensions : 1166 mm x 800 mm x 30 mm*
- › Usable dimensions : 1150 mm x 790 mm x 30 mm*
- › Usable area : 0.91 m²
- › Weight : 1.7 kg ie 1.87 kg/m²
- › Cell structure : Hexagonal [honeycomb] / Diameter : 42 mm
- › Membrane : Geotextile 60g/m² - permanently bonded to the cells.
- › Volume/gravel weight per sqm² : 40 liters - 60 kg
- › Resistance (empty) : 200 T/m²
- › Resistance (filled) : 650T/m² [Test OLP 01183426-P3]
- › Resistance to temperature -30°C to +60°C
- › UV and FROST resistant

* Manufacturing tolerance : +/- 2%



FIXATION

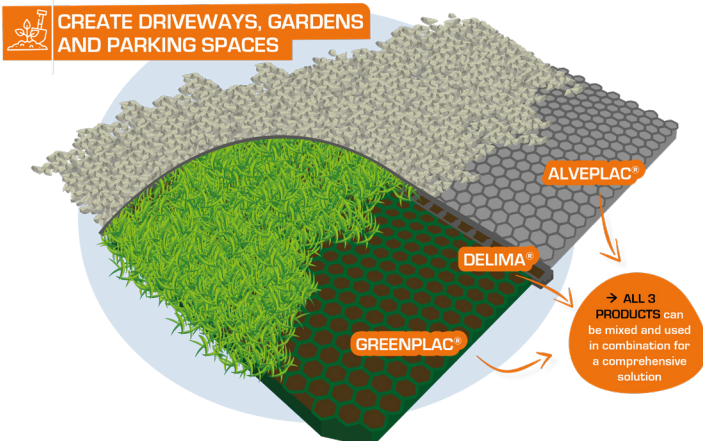


Integrated assembling system

PACKING

Pallet of 38 parts (stackable)

USE WITH GREENPLAC® & DELIMA®



RECOMMENDATIONS

- › You need to fill the ALVEPLAC® cells with gravels to guarantee its performance. Also, lay 1-2 cm of additional gravel on the filled mat.
- › Fill the cells with 5/15 or 8/16 gravels.
- › For heavy traffic in urban area, it is recommended to use our reference Urbangravel®.

