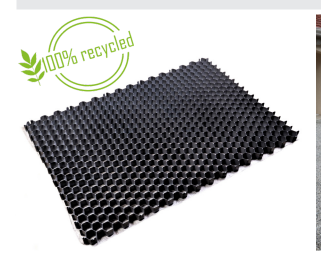
ALVEPLAC® GRAVEL STABILIZATION MAT FOR LANDSCAPING AREA











- DESCRIPTION -

> Honeycomb mat for gravel stabilization with geotextile membrane and integrated assembly system.

- USE -

- > Provides a stable platform for gardens, paths and pedestrian areas.
- > Perfect for private parking, driveways and gravel access roads.
- > Perfect for public, community, commercial, industrial use and for emergency vehicle access.
- > Offers an aesthetic finish (product invisible at the end of the site).

- PRODUCT FEATURES -

- > Retains gravel.
- > Ensures rapid drainage of rainwater.
- \rightarrow Geotextile membrane included (60g/m²) and permanently bonded to the cells.
- > Eliminates ruts and puddles.
- > Can be used for the passage of vehicles with an axle load of 20 T and access for firefighters.
- > Easy handling : light product.
- \rightarrow Can be installed on slopes up to 15% for pedestrian areas and 10% for driving areas.

> Alveplac®, Delima® and Greenplac® can be mixed and used in combination for a comprehensive solution.

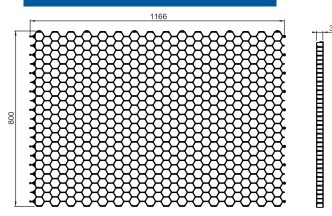


ALVEPLAC®

GRAVEL STABILIZATION MAT SINGLE - 30 MM FOR LANDSCAPING AREA



TECHNICAL DETAILS



> Material : recycled polypropylene

Colour : grey (the colour may vary according to the raw material supplied)

- Overall dimensions : 1166 mm x 800 mm x 30 mm*
- Vsable 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

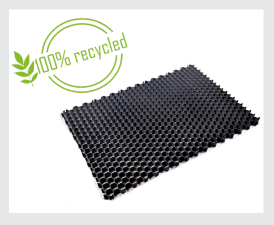
 $\ensuremath{\,^\circ}$ Membrane : Geotextile 60g/ m^2 - permanently bonded to the cells.

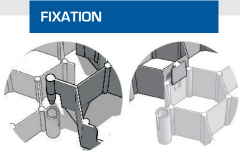
- > Volume/gravel weight per sqm²: 40 liters 60 kg
- > Resistance (empty) : 200 T/m²
- Resistance (filled) : 650T/m² (Test OLP 01183426-P3)
- > Resistance to temperature -30°C to +60°C
- > UV and FROST resistant

* Manufacturing tolerance : +/- 2%

USE WITH GREENPLAC® & DELIMA®

Document protected by copyright. Any reproduction, copy, extraction, reuse in others publications, translation or adaptation, display, distribution or modification, in whole or in part, withou the written consent of TMP CONVERT is strictly prohibited and will be sanctioned. TMP CONVERT reserves the right to add, modify or delete information to any time without warning.





Integrated assembling system

PACKING

Pallet of 38 parts (stackable)

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.

- \rightarrow Fill the cells with 5/15 or 8/16 gravels.
 - > For heavy traffic in urban area, It is recommended to use our reference Urbangravel®.



