

IPC Intelligent Packaging Group AS Hensmoveien 46 3516 Hønefoss, NORWAY



+47 960 49 556















Function & Properties



The Gravel Stabiliszation range is designed to ensure a stable, sustainable and navigable gravel surface.

Installation of IP-Gravel gravel stabilisation offers a solution to combat traditional track formation, potholes and puddles, whilst also retaining the permeable qualities of a gravel surface.



Properties

IP-Gravel is made from recycled polypropylene and the underside is covered with a geotextile. This geotextile not only prevents the gravel from shifting downwards, it also stops weed from developing.





Applications

- Car parks and driveways
- Gardens and terraces
- Service access routes
- Landscaping of urban areas
- Sports fields

Technical specifications

IP-Gravel Stabilization

Dimensions: 120 x 80 cm

Height: 3 cm

Honeycomb diameter: 42 mm

Material: 100% recycled polypropylene, UV resistant

Weight per unit: ca. 1530 g

Color: White (O./Ref. 791200)

Breaking strain, unfilled: 130 tonnes per square metre **Breaking strain, filled:** 400 tonnes per square metre

Biological resistance: Very good **Chemical resistance:** Very good

Geotextile

Material: Polypropylene

Colour: White Weight: 90 g/m²

Fabrication method: Nonwoven, mechanically bounded

O90 value: 70 μm

Packaging

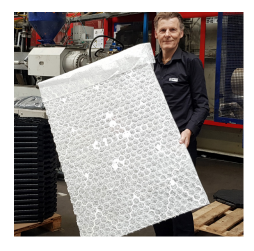
Quantity per pallet: 75

m² per pallet: 72 m²

Quantity per full truck load: 2400 (32 pallets)

m² per full truck load: 2304 m²

Dimensions of pallet: 120 x 80 x 240 cm



THANK YOU FOR TRUSTING US!



