

nida gravel[®] 130-140

gravel stabiliser

THE BIGGEST
PANEL ON THE
MARKET

LARGE PANEL
FOR PROFESSIONALS

THE ORIGINAL

Easy to install

Vehicle friendly

100% permeable

Driveways – Terraces – Camp sites – Fire engine access roads

- ▶ Gravel stabiliser
- ▶ Prevents roots and weeds
- ▶ 100% water permeable
- ▶ Easy to walk and ride across, compressive strength up to 400 t/m²
- ▶ Large size (2400 x 1200 mm) for fast, easy laying
- ▶ Recyclable

facebook



www.nidaplast.com



without Nidagravel®



with Nidagravel®

Nidagravel®: an alternative to traditional pavings

Gravel gives the impression of space and combine the mineral and the vegetable. Ideal for paths, driveways, terraces etc.

Gravel adds a distinctive and spacious look to your property. It offers a firm and stable surface for pedestrians and any wheeled vehicle.

The honeycombed structure of Nidagravel® panels completely stabilises the gravel. The panel dimensions guarantee fast and easy laying.

Nidagravel infiltrates rainwater directly into the ground and avoids runoff, making it an optimal Sustainable Urban Drainage System (SUDS).

Walking, cycling, using wheelchair and pushing a pram across gravel will no longer pose the slightest problem. Loose earth, unattractive rutting, puddles and dangerous potholes will be a thing of the past.

Product properties*

- ◆ Honeycomb structure panel of 2.88 m²
- ◆ 100% permeable, SUDS compliant
- ◆ High compressive strength
- ◆ UV - and frost-Resistant
- ◆ Trimmable
- ◆ Loose-lay installation system (no extra accessories required)
- ◆ Recyclable plastic material
- ◆ Geotextile material thermally bonded on the inside of the panels (45 g/m²) in order to prevent weed growth



Black / white



Terraces



Driveways

Products	nidagravel® 130	nidagravel® 140
Traffic intensity	●●○○ Terraces, etc.	●●●○ Driveways, etc.
Dimensions	2400 x 1200 mm	
Thickness	30 mm	40 mm
Colours	white / black / grey / pink / beige	
Cell size	≈ 50 mm	
Compressive strength filled with gravel**	> 300 t/m ²	> 400 t/m ²
Tare weight	3.86 kg/panel – 1.34 kg/m ²	5.18 kg/panel – 1.80 kg/m ²
Honeycomb structure material	High-performance PP and UV resistant	
Geotextile material	PET 45 g/m ²	
Quantity of gravel required	≈ 60 kg/m ²	≈ 80 kg/m ²

* For installation, please refer to the general laying instructions
** Indicative resistance depend on gravel

Available accessories



Premium marker

Parking place block
Brushed SST
100 x 100 mm
Thickness 10 mm
2 fixing brackets

