

Combined and permeable surfaces

Ocity RANGE

PAVING STONES, LAWNS AND GRAVEL

A breath of fresh air in urban settings

Ocity Range is a set of tiles and accessories for arranging permeable combined surfaces.

Benefits of combined surfaces

The range of surfaces, when combined, offer great flexibility in designing urban settings.

They promote better aesthetics through the integration of green spaces in vehicular access areas.

Two complementary, permeable slabs

PAV65 slabs are designed to accommodate road and driveway paving stones, while **NGR65** slabs are suitable for gravel or grass.

These eco-designed slabs, incorporating 100% recycled and recyclable materials, help to design greener urban spaces.

They also provide a tool to implement permeable surfaces and to combat rainwater runoff.

Complementary products



parking MARKER NGr65

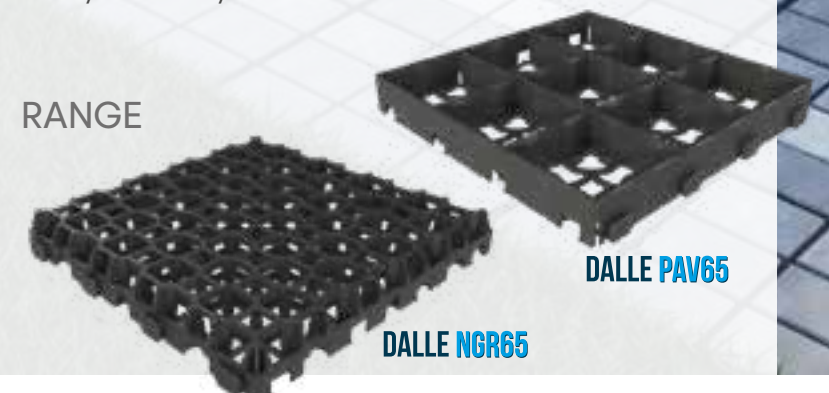
Clip-on white marking stud to demarcate parking spaces.



PRODUCT SPECIFICATIONS

- Complementary slabs
- 100% permeable
- UV and frost resistant
- Suitable for vehicle access
- Recycled & recyclable material

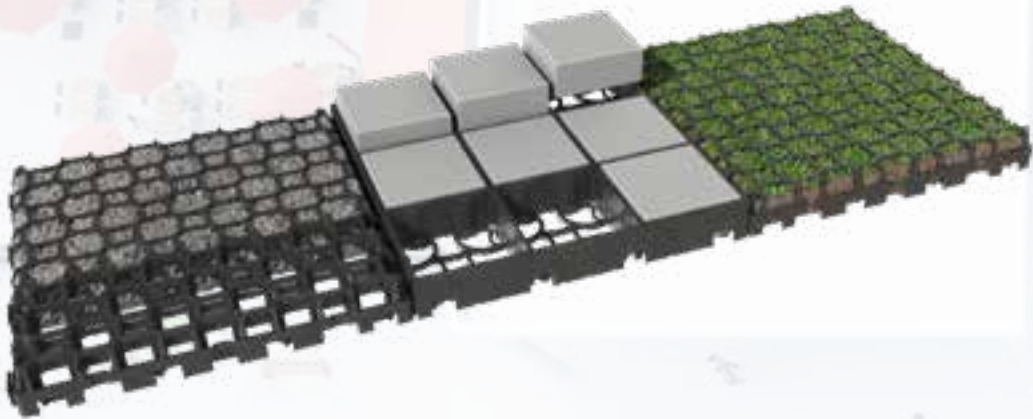
RANGE



Ocity RANGE

NEW

Ocity range comprises two slabs used to create stable, combined arrangements that are suitable for vehicle access, with the use of different filling materials. Each of the two slabs was conceived and designed to address several issues: ground stabilisation, vegetation integration, the aesthetic appeal of combined layouts, permeability and rapid rainwater infiltration.



PAV65 slab is made of recycled and recyclable materials, and is designed to accommodate 9 paving stones suitable for vehicle traffic, measuring 150x150x60mm.

Slab design ensures surface stability, whilst promoting rainwater infiltration into the underlying ground substrate.

This slab-cum-paving stone is used to easily delimit car park spaces and disabled spaces.

Dimensions 500x500x65mm
Attachment: 4 clips per side
Material: PE

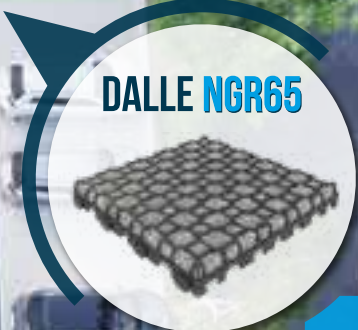


NGR 65 slab, when filled with grass and combined with gravel and/or paving stones, promotes greening in urban areas.

The slab geometry, featuring open, interconnected cells, fosters the three-dimensional growth of the lawn and its root system.

Its significant thickness leaves more room for the infill substrate, thus promoting lawn longevity.

Dimensions 500x500x65mm
Attachment: 4 clips per side
Material: PE



Slab NGR65 provides a strong, durable structure to hold gravel in place and prevent its dispersal. This structure permits uniform load distribution while promoting rainwater infiltration into the ground. Its geometry enhances walking convenience.

Dimensions 500x500x65mm
Attachment: 4 clips per side
Material: PE

PERMEABLE, STABLE GROUND - Combined, permeable surfaces

TECHNICAL DATA

OCITY RANGE

Properties		SLAB PAV65		SLAB NGR65	STANDARDS
Material		PE			
Mass per unit area (kg/m²)		7.5		8	ISO 845
Length (mm)		500			ISO 1923
Width (mm)		500			
Thickness (mm)	Slab	65			
	Walls	6 to 10		± 6	
Colour		Black			
Filling materials		Paving stones 150mm x 150mm x 60mm		Gravel or lawn	
Anchoring points		4 per side			
Resistance to chemical agents		Excellent resistance to water and most acids, bases and salt solutions			
UV-resistant		Anti-UV treatment			
Compression resistance*		up to 800 t/m²			ISO 844
Applications**		Areas for pedestrians, cyclists and light motorcyclists			ISO 124
		Light vehicle driveways (occasional traffic)			
		Light vehicle parking areas			

*varies depending on nature of filling material
**Applications are specified pursuant to standards requirements mentioned, and in the case of a filled slab

NOTE: Values indicated in this sheet may be used as guidelines for product use; they should be considered neither as specification limits, nor as guarantees. In addition, product application, use and/ or processing are beyond our control and, consequently, are the exclusive user and/or processor responsibility.

Product name	Code article	Height (mm)	Dimensions (mm)	Units per package	Type of packaging
SLAB PAV65/H65MM/500X500MM	13023	65	500 x 500	156	PALLET 1,200 x 1,000
SLAB NGR65/H65MM/500X500MM	13024	65	500 x 500	156	
PARKING MARKER NGR65 WHITE/70X70MM	13025	35	70 x 70	400	BOX

PERMEABLE, STABLE GROUND - Combined, permeable surfaces

TECHNICAL DATA

OCITY RANGE

PAV65 SLABS PACKAGING



SLAB PAV65		
COUNT PER PALLET	156	
M² / PALLET	39	
PALLET WEIGHT (KG)	307.5	
PACKAGE DIMENSIONS	L	1,200
	W	1,000
	H	2,490
PACKAGING DESCRIPTION	SLABS, CLIPPED INTO LOTS OF 4 ANGLE IRONS AND STRAPPING PALLET LABEL DELIVERED ON DISPOSABLE WOODEN PALLET	

NGR65 SLABS PACKAGING



SLAB NGR65		
COUNT PER PALLET	156	
M² / PALLET	39	
PALLET WEIGHT (KG)	327	
PACKAGE DIMENSIONS	L	1,200
	W	1,000
	H	2,490
PACKAGING DESCRIPTION	SLABS, CLIPPED INTO LOTS OF 4 ANGLE IRONS AND STRAPPING PALLET LABEL DELIVERED ON DISPOSABLE WOODEN PALLET	

PARKING MARKER NGR65		
PACKAGE DIMENSIONS	L	600MM
	W	400MM
	H	310MM
PACKAGING DESCRIPTION	BOX	
COUNT PER BOX	400	
BOX WEIGHT (KG)	16	

PERMEABLE, STABLE GROUND - Combined, permeable surfaces

TECHNICAL DATA

OCITY RANGE

SLAB NGR65 DIMENSIONAL DIAGRAMS

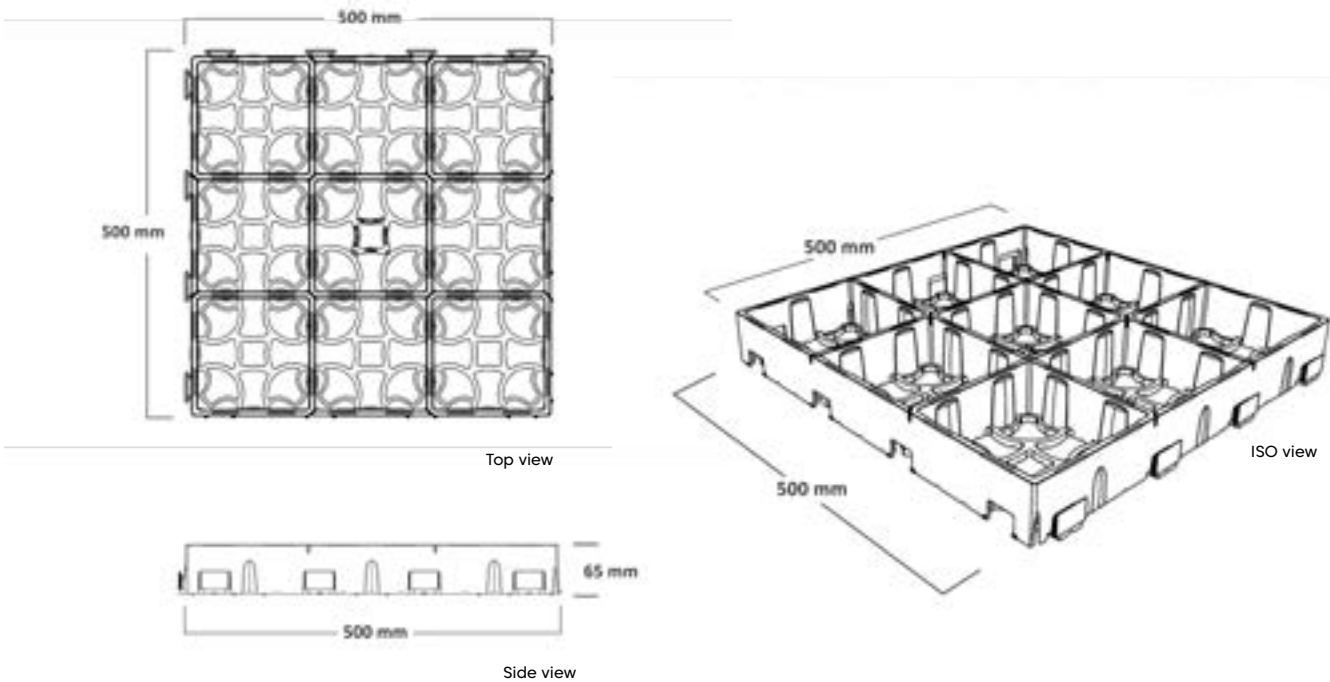
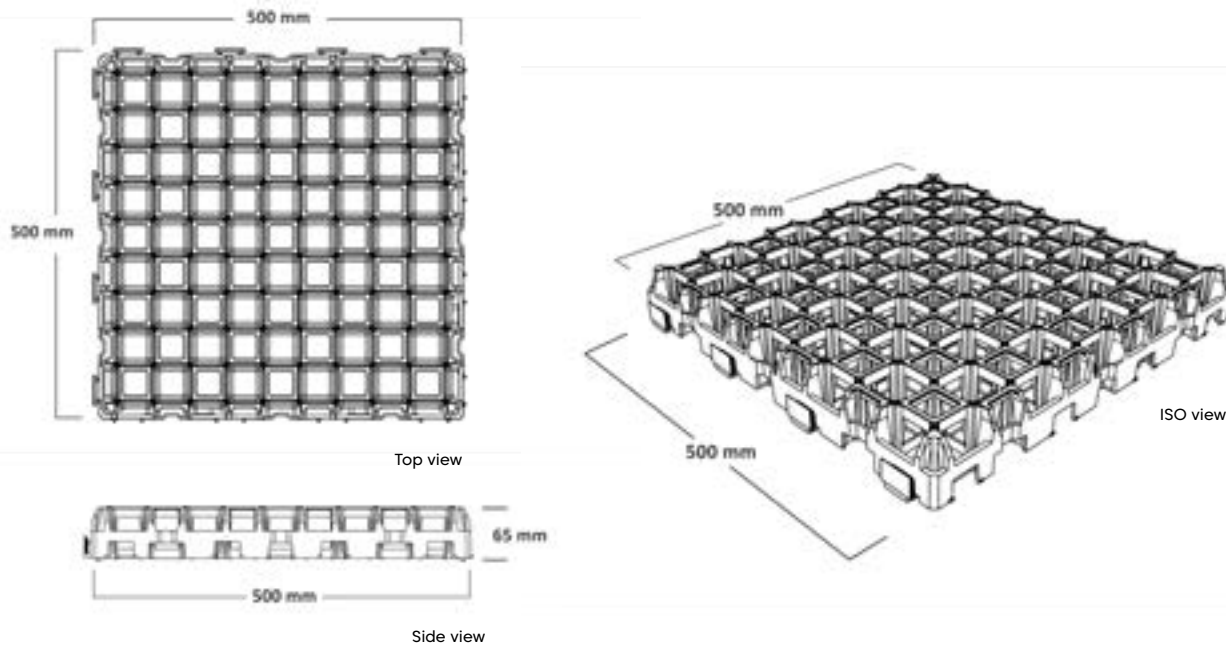


PERMEABLE, STABLE GROUND - Combined, permeable surfaces

TECHNICAL DATA

OCITY RANGE

SLAB PAV65 DIMENSIONAL DIAGRAMS



PARKING MARKER NGR65 DIMENSIONAL DIAGRAMS

