

# 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





Combined, permeable surfaces

### **CITY RANGE**



Nidaplast - Solutions Guide

Nidaplast - Solutions Guide

OCITY RANGE Combined, permeable surfaces

#### TECHNICAL DATA

### **OCITY RANGE**



Properties		SLAB PAV65	SLAB NGR65	STANDARDS	
Material		PE	PE		
Mass per unit area (kg/m²)		7.5	8	ISO 845	
Length (mm)		500	500		
Width (mm)		500	500		
Slab		65	65		
Thickness (mm)	Walls	6 to 10	± 6		
Colour		Black	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 we bases and salt	Excellent resistance to water and most acids, bases and salt solutions		
UV-resistant		Anti-UV tred	Anti-UV treatment		
Compression resistance*		up to 800	up to 800 t/m²		
Applications**		Areas for pedestrians, cyclist	Areas for pedestrians, cyclists and light motorcyclists		
		Light vehicle driveways	Light vehicle driveways (occasional traffic)		
		Light vehicle pa	Light vehicle parking areas		

<sup>&</sup>quot;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.

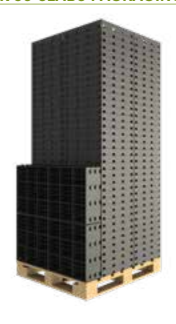
Product name	Code article	Height (mm)	Dimensions (mm)	Units per package	Type of packaging
SLAB PAV65/H65MM/500X500MM	13023	65	500 x 500	156	PALLET
SLAB NGR65/H65MM/500X500MM	13024	65	500 x 500	156	1,200 x 1,000
PARKING MARKER NGR65 WHITE/70X70MM	13025	35	70 x 70	400	BOX

PERMEABLE, STABLE GROUND - Combined, permeable surfaces

#### TECHNICAL DATA

### **CITY RANGE**

#### **PAV65 SLABS PACKAGING**



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

#### PARKING MARKER NGR65

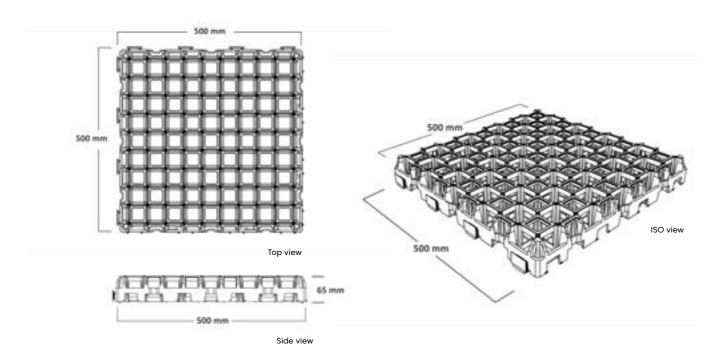
PARRING MARKER NORGS		
L	600MM	
W	400MM	
Н	310MM	
	BOX	
	400	
	16	

Nidaplast - Solutions Guide

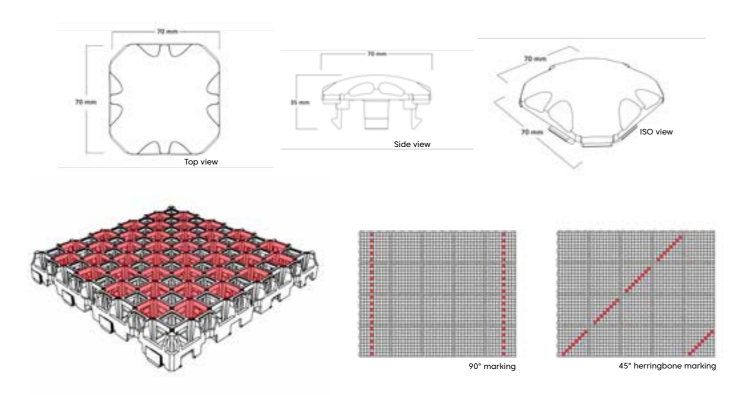
#### TECHNICAL DATA

### **CITY** RANGE

#### SLAB NGR65 DIMENSIONAL DIAGRAMS



#### PARKING MARKER NGR65 DIMENSIONAL DIAGRAMS



PERMEABLE, STABLE GROUND - Combined, permeable surfaces

#### TECHNICAL DATA

### **OCITY RANGE**

#### **SLAB PAV65 DIMENSIONAL DIAGRAMS**

