

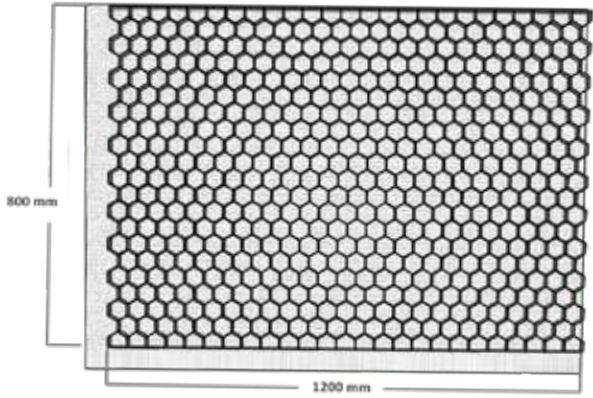
TECHNICAL DATA SHEET



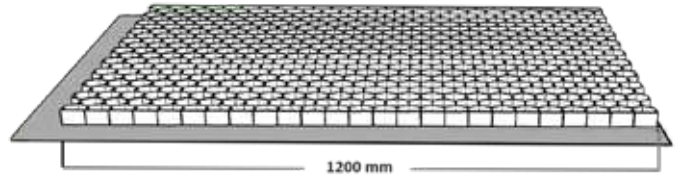
PROPERTIES			SPECIFICATIONS		NORMATIVE REFERENCES	
			129+	129+ XL		
Product properties	Material		Honeycomb structure in 100% recycled injected polypropylene			
	Tare weight		1,62 kg/m ²		ISO 845	
	Panel length		1200 mm	1600 mm unfolded	ISO 1923	
	Panel width		800 mm	1200 mm		
	Thickness	Panel	30 mm			
		Walls	± 1 mm			
	Cell size		± 46 mm			
	Colour		White, black			
	Thermally bonded non-woven	Side 1		PET 45 g/m ²		NFEN 29 073-1
		Side 2		None		
		To overlap	width	80 mm		
			Length	110 mm		
	Chemical resistance		High resistance to water and most acids, bases and salt solutions			
	Temperature behaviour		U.V - and frost-Resistant			
Slope stability for roadway		Up to 15 % slope				
Mechanical properties	Compressive strength (filled with gravel)		> 300 t/m ²		ISO 844	

NOTA : The indicated directions can serve as a guide to use the product but cannot be considered as a guarantee of a good working up. Additionally application, utilization and/or transformation of the products escape our control possibilities. As a consequence, they exclusively remain the responsibility of the user and/or the transformer.

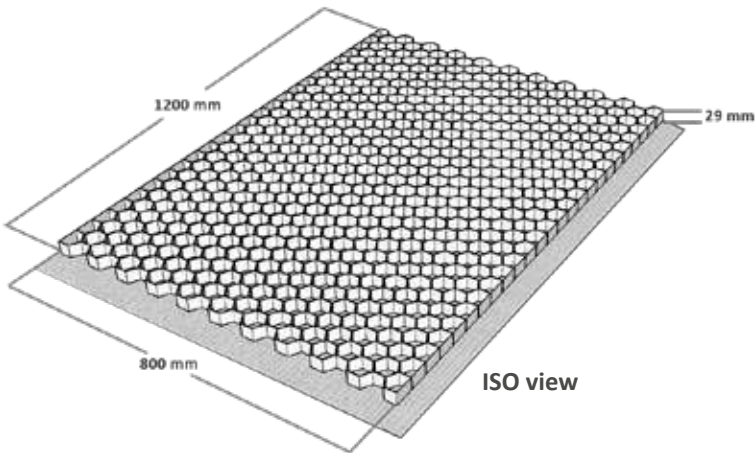
Dimensional drawings



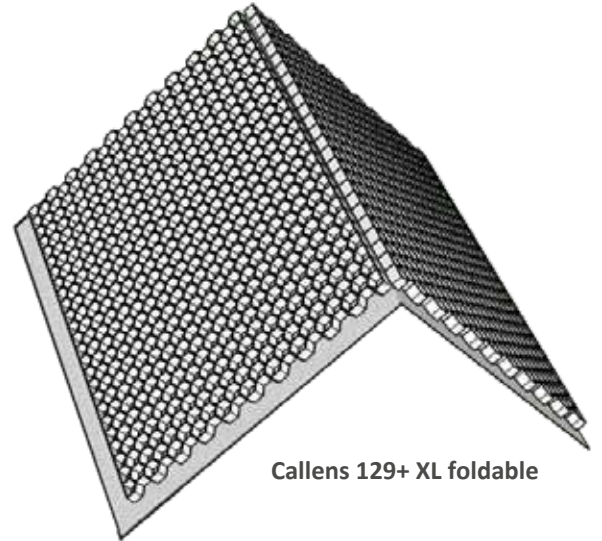
Front view



Side view

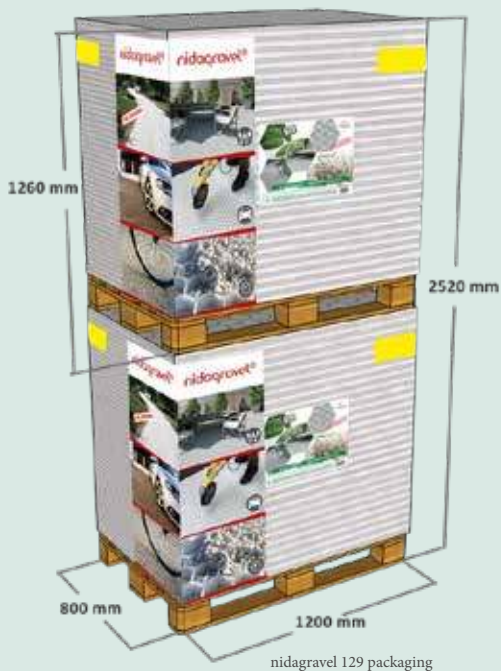


ISO view



Callens 129+ XL foldable

Packaging



nidagravel 129 packaging

Products	129+	129+ XL
Dual Pallet	L	1200 mm
	l	800 mm
	h	2520 mm
Packaging description	Protective cover Plastic strapping Sticker On lost-wooden pallet	

Dual Pallet	129+	129+ XL
Pieces / pallet	2 x 37	2 x 19
m ² / pallet	2 x 35,52	2 x 36,48
Pallet weight (Kg)	2 x 57	2 x 60