



Climate change is responsible not only for a rise in temperatures worldwide but also for changes in precipitation patterns. Schellevis® concrete grass pavers help drain rainwater naturally, preventing overloading of our sewer systems. So you're also immediately contributing to making your direct living environment more sustainable

There are two designs available. One is hexagonal, with a pattern of notches inside and a stone with cams at the side so that lanes of 5 centimetres can be created with gravel or greenery. Ideal for paving, and at the same time greening, driveways and walkways, for example.

Combining the best of natural raw materials and colouring agents with a special production process and Dutch craftsmanship gives the products a timeless character. The entire Schellevis® range has the same appearance. Thanks to this unique characteristic, the concrete grass pavers can be perfectly combined with other products from the range.

GUIDED BY NATURE

We believe it's important that an outdoor space is well-balanced and exudes tranquillity. Because in a living environment like that, you can relax; you're in your element, enjoying it. Whether alone or together with others. The outdoor space is the Schellevis® domain and nature is a major source of inspiration. We connect architecture with nature, with respect for the environment. That's how we contribute to a sustainable, natural experience of the outdoor space

PRODUCT SPECIFICATIONS SCHELLEVIS® CONCRETE GRASS PAVERS

LxBxH in mm	Туре	Kg	kg per m²	# pavers per m ²	# pavers per pallet	Pallet size in mm	Colours	Can be used for
375x375x70	6 sided eco slab	14	112	8	48	1200x1200		血原。
400x100x100	Permeable paver	10	160	16	72	1230x1000		血魚

Product features

- Unique Schellevis® structure and appearance
- Products taper (1.5 mm each side)
- No bevel
- Durable due to the use of natural raw materials and colouring agents
- · Non-slip
- · Resistant to frost and road salt
- Country of origin: The Netherlands
- · Material type: Concrete

Technical features

- Dimensional stability (L/B):
 ≤ 100 mm D (L/B): ± 2 mm, (D) ± 3 mm
- Dimensional stability diagonal:
 ≤ 300 mm: ≤ 3 mm
- Splijttreksterkte: ≥ 3,6 N/mm²
- Wear resistance: ≤ 23
- Environmental class: XF4
- · Slip resistance: R13
- · Reaction to fire: NPD
- Weather resistance (frost/thaw): 1 kg/m²

Processing instructions

- Both the top and side can be placed in sight since both are provided with the characteristic Schellevis® structure.
- Use joint of at least 5 mm when placing the products.
- Lay the products on a bed that is stable, level and draining. That way, the products will be well anchored and you will prevent subsidence.
- Don't use a vibrating compacter but use a rubber mallet instead.
- There may be a natural variation in structure or colour in each batch. This variation is due to the production process and is part and parcel of the natural character of the product.
- It's therefore advisable to mix the products from several pallets when processing.

Schellevis® quality

- Tested according to European standards: EN 1338
- · NL BSB certificate K20627
- CE certificate and DoP 520
- · CSC mark (Concrete Sustainability Council)
- NL Greenlabel







Carbon

Anthracite



Taupe





Red Brown



