



Schellevis® elongated curb stones are used to divide paving from greenery. Containment is also necessary to prevent paving subsiding. The use of reinforcement makes sure the curb stones can be used vertically too. That might be to make an elevation or to edge a border in the garden, for example. The edgings have the characteristic Schellevis® structure with smooth underside and it are available in a variety of dimensions and colours.

Thanks to their recognisable traditional Dutch appearance and structure, the curb stones are easy to combine with other products in the Schellevis® range. Combining the best of natural raw materials and colouring agents with a special production process and Dutch craftsmanship give the curb stones their unique and timeless character. Schellevis® edgings feel right at home in a number of places: around the outside of the house, on the roof and in public outdoor spaces.

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® CURB STONES

LxBxH in mm	Kg	Safe load in a sand bed (kg)	Safe load on 4 corners (kg)**	# curb stones per m ²	# curb stones per pallet	Pallet size in mm	Colours	Reinforce	I Can be used for
1000x200x50	22	1200	100	5	48	850x1000) <u>@</u> ~	盘
1000x200x70	31	1500	250	5	32	850x1000		~	由
1000x300x50	33	1400	175	3,33	20	1000x600			A
1000x300x70	46	2000	450	3,33	16	1000x600	• • •	~	血魚鰮
1000x400x50	43	1400	275	2,50	20	1000x800	• • •	~	盘
1000x400x70	61	1500	525	2,50	16	1000x800		~	風魚魚
1000x500x50	54	950	300	2	20	1000x1000		~	盘
1000x500x70	77	1300	650	2	16	1000x1000		~	血魚

- * Safe load permitted per tile in a sand bed of > 200 mm and a wheel surface area of 250x250 mm.
- ** Safe load permitted per tile laid on 4 corners. Minimum size bearing block 30x30x4 mm and wheel surface area of 250x250 mm.

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):
 ≥ 600 mm: ± 3 mm, (D) ± 3 mm
- Dimensional stability (L/B) ≤ 600 mm is:
 ± 3 mm, (D) ± 3 mm
- Dimensional stability diagonal:
 ≥ 850 mm: ≤ 6 mm
- Flexural strength: ≥ 5,0 N/mm²
- Wear resistance: ≤ 23
- · Environmental class: XF4
- Slip resistance: R13
- · Reaction to fire: NPD
- Weather resistance (frost/thaw): 0,2 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. The larger the product, the broader the joint (maximum 10 mm).
- 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 1339
- · NL BSB certificate K20627
- CE certificate and DoP 530
- CSC mark (Concrete Sustainability Council)
- · NL Greenlabel







Taupe





Cream



