Q10 - Kerbs/ edgings/ channels/ paving accessories

Kerbs / Edgings

To be read with Preliminaries/ General conditions.

110 Precast Kerbs/Edgings

Manufacturer: Schellevis® BV

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- 1.1. Product reference: Schellevis® Curb Stones or Sleepers please refer to standard assortment, or speak with Schellevis regarding bespoke options. www.schellevis.nl/en/knowledge-base/documentation/product-specifications
- 2. Material: Schellevis®
 - 2.1. Finish: Schellevis® Finish ("broken basalt / lava effect" on top and 4 sides)
 - 2.2. Profile: Sharp edge on all 4 top edges, unless stated otherwise.
 - 2.3. Colour: Choose from standard assortment of Curb Stones (or speak with Schellevis®) Samples to be provided for approval if required.
 - 2.4. Slip Resistance: Minimum R13 Slip Rated
 - 2.5. Properties of the product:
 - 100% the same concrete composition (through and through colour)
 - Made with 50% recycled concrete granulate and 5% eco sand
 - Tiles are tapered outwards from the top face (1.5 mm per side)
 - · Concrete quality minimum C35/45
 - Product certificate NL BSB® according to BRL 5070 KIWA
 - CSC concrete quality mark
 - CE certificate and DoP 530
 - 100% recyclable
 - NL Greenlabel
 - Quality according to EN 1339
 - 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
 - · Country of origin: The Netherlands
 - Other technical characteristics: see art.
- 3. Size: Please refer to standard assortment, or speak with Schellevis® regarding bespoke options.
- 4. Accessories/ Special requirements: Please discuss with Schellevis® directly.

- 5. Method of fixing: To be advised by Landscape Architect. Typically a continuous haunching from the foundation/substrate is applied to all exposed sides of the edgings.
- 6. Cutting: All cuts must be made with water suppression, in line with H&S standards. Any cut pieces must be immediately cleaned with fresh water, to avoid staining.
- 7. Jointing: Minimum of 5mm joint for 50mm thick slabs, and joints of 8-10mm should be used for thicker options. Depending on the type of installation required (bound or unbound). Please speak with Schellevis® for jointing material options.

 Bond: Landscape Architect to advise.