Afbeelding met tekst, gebouw, baksteen, bouwmateriaal

Automatisch gegenereerde beschrijving

# COLOUR

Light grey

# Product description

The bricks are formed individually in the unsanded mould to a solid mass, pressed from clay of alluvial origin from an area located in the Scheldt basin and fired in a tunnel oven at a temperature of approximately 1180°C. On the narrow side the bricks have an unsanded surface structure. The brick is fired a second time with complete reduction.

# TECHNICAL CHARACTERISTICS

The paving is laid in fired clay bricks of Belgian origin, quality class A, carrying the Benor mark, the CE mark and UKCA mark.

**CE label according to EN 1344 : 2013 / AC : 2015**

|  |  |  |
| --- | --- | --- |
| Manufacturing dimensions (L x W x H) | \*212x51x104 mm | on demand for projects > 2000 m² |
| Quantity / m² with a traditional joint | ca. 89 |  |

# PHYSICAL AND MECHANICAL PROPERTIES ACCORDING TO EN 1344: 2013 / AC: 2015

|  |  |  |  |
| --- | --- | --- | --- |
| **Aspect** | **Class** | **Mean** | **Individual** |
| Water absorption  NBN EN771 | Class W3 | max 3% | max 4% |
| Transverse breaking load NBN EN1344 | Class T4 | min 80 N/mm | min 64 N/mm |
| Abrasion resistance NBN EN1344 | Class A3 | max 450 mm³ | max 500 mm³ |
| Frost resistance NBN EN1344 | Class FP100 | freeze/thaw resistant | freeze/thaw resistant |
| Size tolerance NBN EN1344 | Class R1 | ± 0,4 √d | 0,6 √d (range) |
| Wet skid resistance NBN EN1344 | Class U3 | >55 |  |
| Acid resistance NBN EN1344 | Klasse C | < 7% | < 7% |

# Productshot

