



OLIVIER
BRICKS

FUMEGRIJZE MOEF[®]

DESCRIPTION FORM

The visible brickwork will be carried out in non-perforated, dipped, hand-moulded bricks with distinctive nerve lines. The grey-brown basic brick is first tumbled to give it a robust and whimsical character. It is then immersed in a clay bath, which gives the entire surface of the brick a frost-resisting top layer in shaded grey with full guarantee. Owing to the specific production process, the packs at times contain quarter, half and three quarter bricks also. The colour is shaded in smoke grey. The bricks are suited for every building style and have the necessary properties required of contemporary facing bricks. In order to protect and guarantee their authenticity, the bricks are registered.



COMPOSED AFTER CE-COMPLIANT FACING BRICKS WITH THE FOLLOWING CHARACTERISTICS

| | |
|---|--|
| Type | Facing brick with a traditional appearance |
| Colour | shaded in smoke grey |
| Format (mm) | EF 214/102/66 |
| Number per m ² (*) | 55 |
| Recommended masonry (**) | Random pattern |
| Number per pack / weight per pack (kg) | 550/11140 |
| Common brick category | I-HD |
| Size tolerance | T2 |
| Class row | R1 |
| Fire reaction / Euroclass | A1 |
| Soluble salt content | S2 |
| Efflorescence | no efflorescence |
| Durability / frost resistance | F2 highly frost resistant |
| Porosity (%) | <= 18 |
| Average compressive strength (N/mm ²) | >= 15 |
| Thermal conductivity (W/mK) | 0,41 |

(*) Depending on the layer size used
(**) see also our installation method

REMARK

The presented values and colours are only approximtee. To obtain the same colour overall in the brickwork, the bricks from different packs must be mixed together. The complete part of bricks must be delivered at once. Clay bricks may show some slight colour variation per production batch from previous batches. The manufacturer reserves the right to change the product range and the packaging.