

DAMSE KLINKER®

DESCRIPTION FORM

The visible brickwork will be carried out in non-perforated handmoulded brick made of pure clay, which is treated according to a process developed in house that gives the facing bricks the appearance of recovery bricks. Sometimes, quarter, half, and three-quarter bricks are in the packs, owing to the tumble process. The colour is predominantly yellow-pink with shades of greyyellow. 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.

DAMSE KLINKER®

COMPOSED AFTER CE-COMPLIANT FACING BRICKS WITH THE FOLLOWING CHARACTERISTICS

Туре	Facing brick with a traditional appearance
Colour	predominantly yellow-pink with shades of grey-yellow
Format (mm)	WF 212/98/49
Number per m² (*)	72
Recommended masonry (**)	Random pattern
Number per pack / weight per pack (kg)	800/ 1260
Common brick category	I-HD
Size tolerance	Τ2
Class row	R1
Fire reaction / Euroclass	A1
Soluble salt content	52
Efflorescence	no efflorescence
Durability / frost resistance	F2 highly frost resistant
Porosity (%)	<= 24
Average compressive strength (N/mm²)	>= 15
Thermal conductivity (W/mK)	0,37

(*) 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.

OLIVIER BRICKS N.V. Roeselaarsestraat 509 B-8870 Izegem

SHOWROOM BELGIUM Engelse Wandeling 2 (site Pottelberg) B-8500 Kortrijk

BE0560.809.656 T 0032 56 89 00 56 T 0032 51 26 52 52 F 0032 51 26 52 67

www.olivier.be info@olivier.be

This document is not contractual and cancels and replaces or previous ones. The reproduction of natural colours of our products is as close as the printing process allows.