

Tested Properties conform EU regulations

Description Products: Klimex stone veneer products are a manufactured, precast, artificial

stone product that are similar in color and texture to natural stone.

Compositions: Aggregate: quartz, phases of Amorphite, calcite, dolomite, cement

remnants: alite, belite cement hydration products: portlandite

Compression Strength: $28,2 \pm 2,0 \text{ Mpa}$

Bending strength: 7.2 ± 0.5 Mpa

Concrete density: $1550 \pm 40 \text{ kg/m}$

Absorption: 6,5 - 15,0 %

Frost Proof: Klimex stone veneer products are resistant to low temperatures and

frost.

After 25 freeze-thaw cycles: no visible changes After 50 freeze-thaw cycles: no visible changes

Combustion: zero flame spread

zero fuel contributed zero smoke developed

Class A1 – according norm EN1350-1

Durability: Numerous installations all over Europe in the last 30 years are a

succesful test in themselves of the durability and freeze-thaw

resistance of Klimex stone veneer.

Klimex International BV, Nov. 2018

This product information was written based on the latest state of the art and our own experience. Regarding the large number of different subsurfaces and property conditions buyer / user is not relieved of his own obligation to examine in a professional manner the suitability of our materials for the purposes he has in mind and for the property conditions existing at the building site. When a new set of specifications is published, this edition becomes obsolete. Moreover, our general sales conditions filed at the Chamer of Commerce in Zuid Lim- burg (NL) on 1 october 1998, under number 14021917, a copy of which we will send you free of charge on request, apply to all transactions, activities, recommendations and designs. Sittard 2018