



Mineral render imitating natural wood texture ATLAS CERMIT WN 25kg



Brand	ATLAS
Manufacturer	
Weight	25.00 kg
Product Code	TMS-WN-00
EAN	5905400185263
SKU	003464
IBB ID	13322

Product specification

Manufacturer	ATLAS	Unit	bag
Brand	atlas	Colour	white
EAN	5905400185263	Coverage	approx. 2.5-3.0 kg of render per 1 m2
Relative air humidity during application and curing	< 80%	Density of the finished product	ca 1.9 g/cm3
		pH	8

Mineral render imitating natural wood texture ATLAS CERMIT WN 25kg

Most important features

modern decorative effect
durable and weatherproof
highly vapour-permeable
even texture using dolomite fillers

Description

ATLAS CERMIT WN is intended for the application of deco-rative thin-layer and protective renders on the exterior of existing and newly constructed buildings:

- in complex external thermal insulation composite systems (ETICS) for buildings using polystyrene (EPS) and mineral wool (MW) ren-der,
- on even, properly prepared mineral substrates (e.g.: concrete, traditional cement and cement-lime render).

ATLAS CERMIT WN is intended for making a surface imitat-ing the texture of wood, which is imprinted in the render using a silicone mould - it creates a durable and decorative finish on the facade surface. It can be applied to the entire façade surface or parts of it.

The main properties

High weather resistance - thanks to a specially selected bulk stack of fine fillers and additional structural reinforcement in the form of microfibres.

High strength and durability - thanks to the use of a polymer-ised cement-lime mortar based on white cement and hydrophobic agents that ensure high structural integrity of the render. The pro-gressive carbonation of the mineral render over time results in a further reduction in water absorption, hardening of the structure and increased resistance to environmental chemical aggression.

High alkalinity and hydrophobicity of the render provide natural protection against the growth of decay fungi and algae - this is especially true for buildings located near greenery and water bodies, in shady areas in city centres with a high concentration of pollutants.

It does not attract dust, dirt or airborne pollen.

Can be applied by machine using the recommended rendering units.

The main parameters

Colour and texture: – white, imitating wood (after pressing with silicone mold)

Aggregate grain size: – up to 1.0 mm