

Cladding Element - Quarried Stone Effect Structure

As weather protection or "energy-efficient renovation"

Colours: white, anthracite, flame yellow, flame red, flame signalgrey



Technical Data of the Cladding Elements

	oprox. 1140 mm * 359 mm prox. 1090 mm * 345 mm ng elements approx. 20.5 mm rox. 3 mm ed on a vertical roof lath subconstruction as
	ed on a vertical roof lath subconstruction as
ventilated cladding, starting at the bottom le screwing stainless steel of the cladding element.	ft and moving to the top right, fastened by screws or hammering nails into the nailing strip ut-off grinder, among other tools.
Thermal conductivity coefficient: (K factor) = 0.5	
Weight: Approx. 7.4 kg / sq m (k approx. 8.5 kg / sq m)	ouilding material class BI according to DIN 4102
	BII according to DIN 4102 is the standard BI according to DIN 4102 on request for 200 sq m
Packaging unit: 9 elements = 1 package	= 3.4 sqm 30 packages = 1 pallet



Quarried stone effect original corner

Colours: white, anthracite, flame yellow, flame red



Technical Data

Material:	Glass fibre reinforced plastic and polyester resin Hail proof, shock resistant according to DIN 53452 (kJ/m² ≥ 50) Max. expansion: 0.02 mm / °C / m
Dimensions:	Height 345 mm, side 54 mm Thickness of sides approx. 3 mm
Installation:	The corner element is placed in the joint and fastened in the joint with one grouting pin each in the top and bottom joint of both sides.
Thermal conductivity coefficient:	(K factor) = 0.5
Weight:	Approx. 95 grams
Building material class	Building material class BII according to DIN 4102
Packaging unit:	120 corners = 1 package