

Stucanet® S E

Product Data Sheet

General description

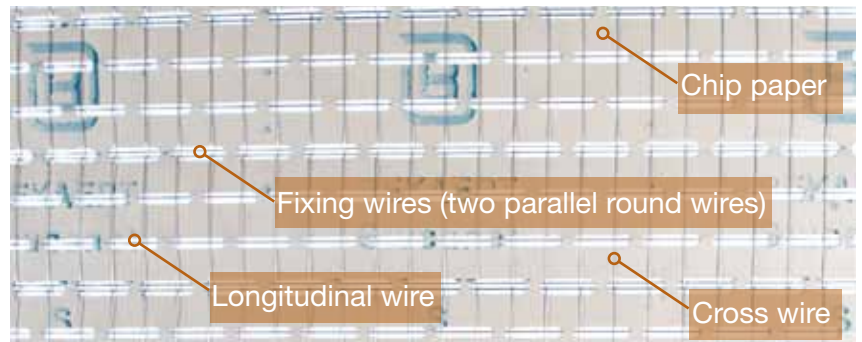
Bekaert Stucanet® S E is a purpose designed plaster and render carrier manufactured from a stainless steel welded wire mesh into which a moisture absorbent sheet of chip paper is interwoven.

The chip paper assists with the wet adhesion and curing of the mortar and the perforations allow the mortar to perfectly bond around the steel wires, resulting in firm anchoring of the mortar and high resistance to load and impact.

Stucanet® S E has two parallel, round fixing wires.

For further details, please contact us or ask for the Stucanet® application instructions.

Panel elements



Dimensions and weights

Panel size			
Longitudinal	Transversal	Surface	Net usable panel surface after overlapping
mm	mm	m ² /panel	m ² /panel
2395	705	1.68	Approx. 1.56 m ²

Size and number of meshes		
Longitudinal	Transversal	
38 x 50 mm	38 x 50 mm	38 x 27 mm
63 pcs	13 pcs	2 pcs

Weight	
kg/panel	kg/m ²
1.86	1.10

Technical specifications

Wire diameters		
Fixing wire	Longitudinal wire	Cross wire
mm	mm (diameter)	mm (diameter)
1.50 and 2.00	1.50	1.50

Stainless steel type		
Fixing wire	Longitudinal wire	Cross wire
gr/m ²	gr/m ²	gr/m ²
Austenitic stainless steel		

Tensile strength of wires		
Fixing wire	Longitudinal wire	Cross wire
N/mm ²	N/mm ²	N/mm ²
> 350		

Packaging and packaging units

- Panels are packed in bundles of 15 pieces.
- The bundles are stacked on wooden pallets.
For Stucanet® S E, 25 bundles are stacked per pallet.
- Each bundle has a product label.

Panels per bundle	m ² /bundle
15	25.3

Bundles per pallet	Panels per pallet	m ² /pallet
25	375	633

Palet specifications		
Weight		Dimensions
kg (net)	kg (gros)	m (L x W x H)
698	720	2.45 x 0.73 x 1.50

Certificates

- CE, compliant with EN 13658 - 1 and 2: 2005.
The document "EC Declaration of Conformity" is available upon request.
- Belgium: ATG nr. H769



NV Bekaert SA
 Bekaertstraat 2
 8550 Zwevegem
 Belgium
 T +32 56 76 72 92
 F +32 56 76 72 90
 buildingbenelux@bekaert.com
 www.bekaert.com/building

