



DATA SHEET

Stucanet®



Stucanet®

What is Stucanet®?

Stucanet® is a lath made from a galvanized welded wire mesh into which an absorbent sheet of perforated chip paper is interwoven. The perforations in the chip paper allow an optimal key of the mortar around the galvanized wires.

Why use Stucanet®?

Stucanet® is well suited for all plastering, using either with lime-cement mortars, cement-mortars or gipsium plaster. When applying Stucanet® on outside walls, it is also possible to use lime-sand-cement mortars.

- Very light and strong
- Easy and quick to fix on to any kind of support
- Unlimited creativity
- Perfect bond of the mortar thanks to a unique stable render support
- Easy to shape and durable

TECHNICAL DATA: WIRES

Longitudinal and cross wires:	1,50 mm
Reinforcing wires:	1,5 + 2,0 mm (type 33, S, SE, SH) flat wire 6,0 x 2,0 mm (type 80)
Mesh sizes:	38 x 50 mm
Side mesh sizes:	38 x 27 mm
Tensile strength:	min. 550 N/mm ²
Zinc coating:	60 gr/m ²

PACKAGING

Per bundle:

Stucanet® 33:	15 panels (13 m ² /12 kg)
Stucanet® S,SE:	15 panels (25 m ² /27 kg)
Stucanet® 80:	15 panels (25 m ² /38 kg)
Stucanet® SH:	10 panels (17 m ² /21 kg)

Per palet:

Stucanet® 33:	750 panels (630 m ²)
Stucanet® S, SE:	375 panels (630 m ²)
Stucanet® 80:	120 panels (202 m ²)



TYPES OF STUCANET®

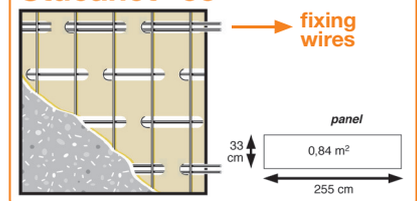
- Stucanet® 33:** • 2 parallel wires for fixing
- Stucanet® S,SE:** • For ceilings, walls and curved shapes. SE is the Stucanet® S type which is manufactured with stainless steel wire
- Stucanet® 80:** • For flat ceilings and walls
- Stucanet® SH:** • With waterproof bitumen paper
• is the appropriate lath for external applications when moisture ingress is a concern

QUALITY

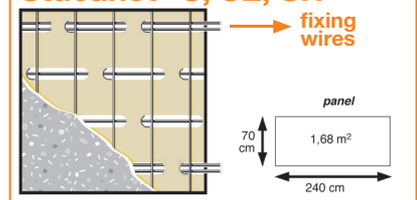
Bekaert is close to the market. Bekaert seeks conformance to every necessary, national or international product quality standard. Stucanet® is certified according to: ISO 9001, EN 13658 - 1, EN 13658 - 2



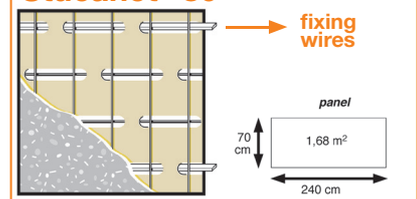
Stucanet® 33



Stucanet® S, SE, SH



Stucanet® 80



Bekaert will advise on the most suitable Stucanet® type for your application. Ask for our recommendations on type, amount and placing at:

www.bekaert.com/building
infobuilding@bekaert.com