



Granol'blend AM/EV/FV

Organic brickslips

Field of Application

Can be used on all clean, stable and load-bearing substrates.
On all EWI or refurbishment systems.
On drywall.
For decoration.
On prefabricated elements like garages or electrical cabinets.

Characteristics

Fast and easy application. Resembles real brickwork.
Very flexible, brickslips can be applied on round corners or curved surfaces.
Weight glue included: +/- 5-6 kg/m²
Little thickness of 4mm
Easy to cut with simple scissors.
No breakage so no loss.
Washable, solid, can be painted.
Open to water vapour diffusion.
No need to use pointing mortar, the glue double as the joint. Glue colour = joint colour.
Hardening after drying
Inflammable.

Application

Substrate needs to be clean, dry and load-bearing. Porous substrates need to be treated with a primer.
In order to obtain the perfect adherence and a solid finish, the brickslips can only be glued with the special glue Granol'blend AM.
Always work from top to bottom in order to avoid soiling the brickslips already applied.
Taking into account the ambient temperature, glue 1m² at a time with a dented trowel of 4mm.
Glue consumption 2-2,5 kg/m².
Brickslips:
Before starting the application it is advised to trace the glue.
The brickslips are then embedded in the wet glue. They can easily be applied on curved surfaces or around corners.
It can help to heat the brickslips with a heat gun.
Joints:
Pointing is unnecessary due to the little thickness of the brickslips.
When the brickslips are put in place the jointing can be done by using a wet brush of 12mm, just by brushing the glue between the brickslips.
It's important that there is no remaining water behind the brickslips.

Remarks

Always mix different brickslips from different boxes in order to obtain a homogenous finish. Slight differences in colour can occur during production due to changes in raw materials.
Don't apply these brickslips in temperatures below 5°C. The finished façade needs to be protected against direct rain during 5 days after application.