



Jeger Archi Metal is a decorative structured effect with irregular pitting and metallic abrasions.

You can do it  
yourself  
in one day!

It's just  
3 steps

Only  
3 tools



## 1 Apply Jeger Primer for decorative compounds



Apply **Jeger Primer for decorative compounds** to a clean, dry, dust-free and degreased wall using a microfibre roller. Leave to dry for approx. 4 hours.

## 2 Apply Archi Metal or Archi Metal Brown with a trowel



Mix **Jeger Archi Metal** (or Archi Metal Brown) thoroughly. Do not dilute with water. Do not mix with other products. Apply the first coat to the thickness of the grain using a Venetian trowel. Spread it evenly in all directions so that no gaps are left. Leave to dry for 4 hours. Apply the second layer to the dry surface – scoop a small amount of **Archi Metal** (or Archi Metal Brown) onto the trowel and spread it over the surface of the tool, then rub the product over the wall surface to create a texture. A few minutes after application, smooth the surface with a trowel. Leave to dry for about 4 hours. Apply at a temperature of +8°C to +25°C, with a maximum relative humidity of 82%, avoiding draughts.

## 3 Apply Metaliza in the selected colours with a sponge. Then gently smooth with a trowel



Apply **Jeger Metaliza** in selected colours to the dry surface using an effects sponge. After a few minutes, smooth the surface with a trowel. Repeat the process until the entire wall surface is covered. Leave to dry for approx. 2 hours. Remember: Metaliza is a product with light coverage. To achieve depth, you can apply several layers in specific areas.

**Remember:** If you need to use more than one package of the product, mix the contents of all packages together before application. This will ensure a consistent colour. Before applying the product to the entire surface, test it on a small area first. The product is intended for indoor use.

± 6 product  
efficiency (2 L)  
m<sup>2</sup>

jeger.com



Dependent on the substrate's texture and absorbency, thickness and number of layers, application method, and the applicator's experience.

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MADE IN POLAND