



## Camavo Matrix

Matrix for impressing the wood pattern in plaster

**Areas of application:** The product is intended for impressing the wood pattern in ready plasters (acrylic, silicone) and mineral.  
Thanks to high quality of polymers, it is highly resistant to extension and long-lasting work. It makes it possible to achieve the pattern of wood even up to 500m<sup>2</sup>.

**Properties:**

- Permanently elastic
- Very high durability

**Application procedure:**



Technical data		
Item no.	34760	35166
Packaging type		
Quantity per unit	1 pcs./carton	
Length	2,000 mm	
Width	190 mm	170 mm

**Material base:**

- Mesh of glass fibre
- Polyurethane

**Surface:** The bed must be prepared in accordance with guidelines for the used decorative plaster. To make work easier, on surface where the plank pattern shall be impressed you can fix the CLS guiding strips with particular width.

**Preparation:** Before using the matrix, you must unfold it on a clean surface. Apply the anti-adhesive agent on surface of the matrix.

**Application procedure:** Pattern of wood should be preferably impressed with the matrix when surface of the plaster is lightly dried and does not adhere to a finger. The matrix shall be unfolded to achieve the desired length and pressed lightly to surface of the plaster. You can do this by hand or with a roller for wallpaper. Finally, the matrix must be folded from the impressed surface. When the plaster is dry, cover it with ACRYLIC AZURE 1003 in selected colour.

**Application conditions:** Use in temperatures consistent with the decorative plasters used.

**Storage:** For an indefinite period

**General information:** This data sheet invalidates all previous editions. The content of this safety sheet represents our current knowledge and practical experience. It is only general information and does not result in any liability on the part of the manufacturer for the design and method of use. There may be differences and specific conditions of execution. The product is to be used in accordance with the required technical knowledge and in accordance with the occupational safety rules.