

# Chameleon Creative Panels

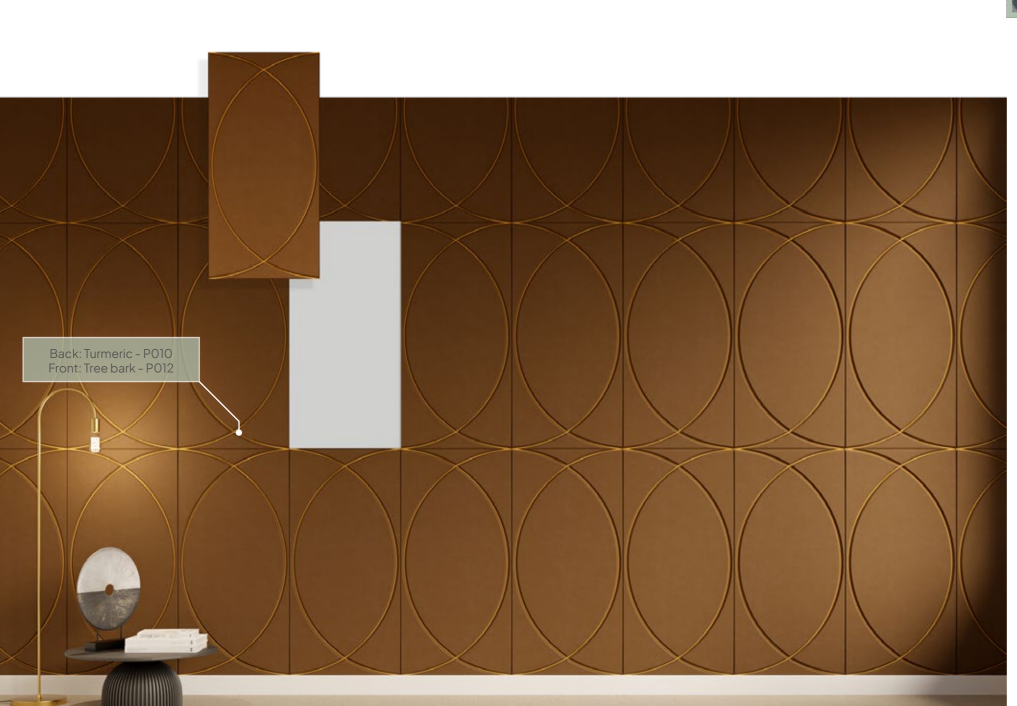


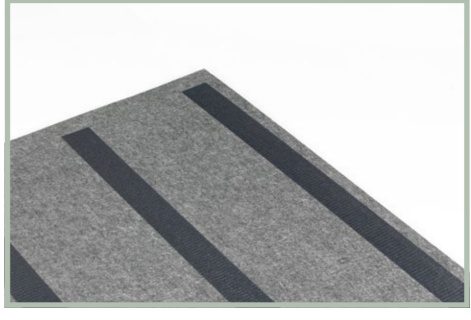


#### Chameleon Creative Panels

Creative Panels from Chameleon are acoustic panels in a fixed size that allow for easy and quick covering of large wall surfaces. The panels feature various patterns and cutting techniques. Creative Panels are designed so that multiple panels create a repeating pattern.

These panels can be combined with hanging partitions located at the back of this brochure.





## Easy to mount

The Creative Panels for walls come equipped with a Velcro mounting system. This has several advantages:

- Fast mounting without the need for adhesives
- The panels are reusable
- The materials can easily be separated (circular)

On request, Creative Panels can also be supplied without Velcro so that an adhesive may be used for mounting..

## One size, easy to cut

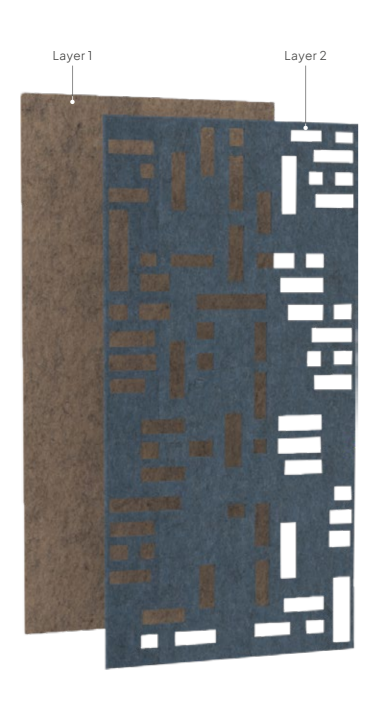
Creative Panels are fabricated in a standard size of 58x118 cm\* and are supplied in packs of 4 pieces each. To completely cover a wall with custom-sized panels, a sharp knife can be used to easily cut the panels on site. Cut-outs can also easily be made for electrical sockets and radiators, for instance.

\*Except for the suspended partition screens.

#### Cha<sup>°</sup> mel eon

## Specifications

- Material: 100% recyclable PET felt, 60% made from recycled PET bottles.
- Thickness: 18 mm, consisting of two 9 mm plates, each with a different colour choice, bonded together. The various cutting techniques with patterns make both the front and back layers visible.
- Edge Finish: The edges of the 58×118 cm panels are finished with a bevel-cut.
- Panel Size (Wall): 58×118 cm
- Panel Size (Divider Panel): 108×220 cm



#### Colours

The PET felt used in Chameleon Acoustic Panels is a colour ingrained felt. We have selected 21 colours, including a great many shades of grey and brown.





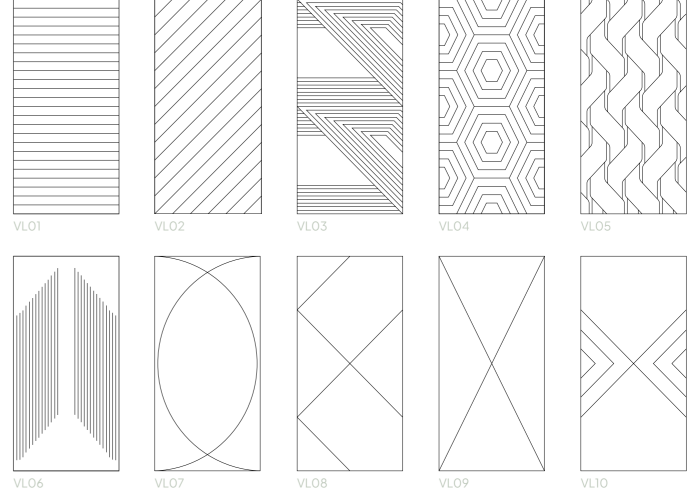
Anthracite P021





# V-Layer Panels

An 18 mm double-layer panel consisting of two layers of 9 mm each. Different colours can be chosen for the front layer and the back layer. The V-groove in this panel is 12 mm deep, making both the front layer and the back layer visible.

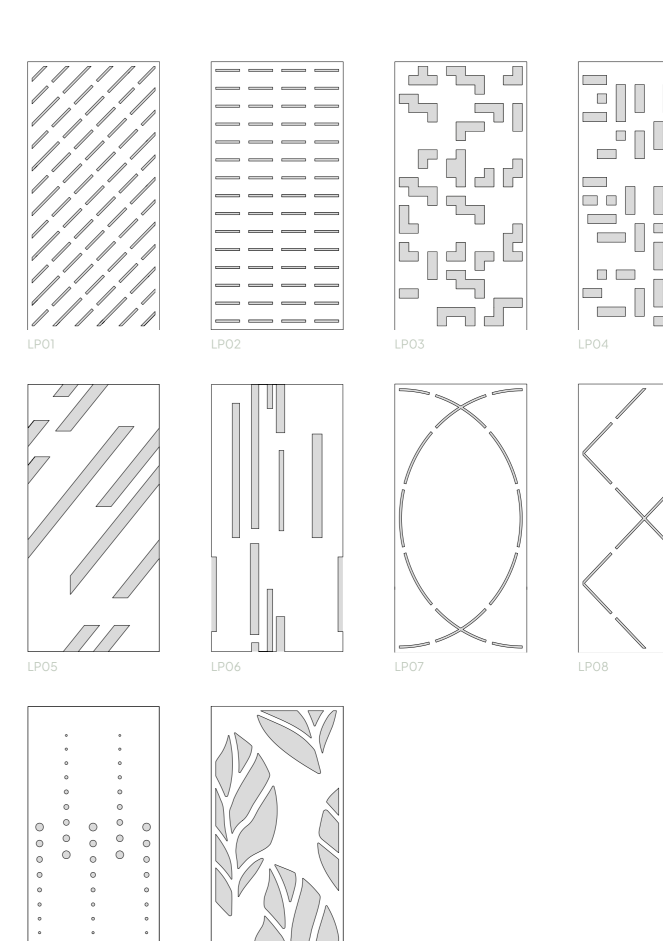




## Layer Panels

An 18 mm double-layer panel consisting of two layers of 9 mm each. Different colours can be chosen for the front and back layers. The front layer features a fully cut-out pattern, allowing the back layer to be clearly visible, creating an attractive combination of two colour layers. In the case of two identical colour layers, a 3D effect is achieved without any colour difference.

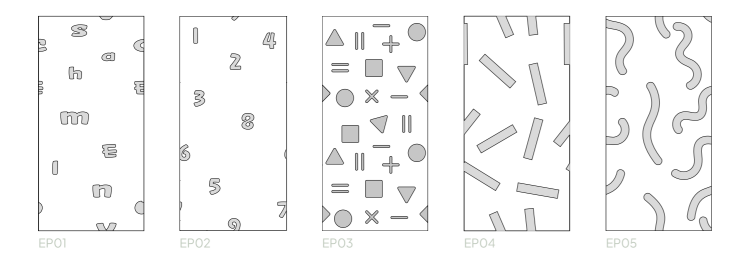


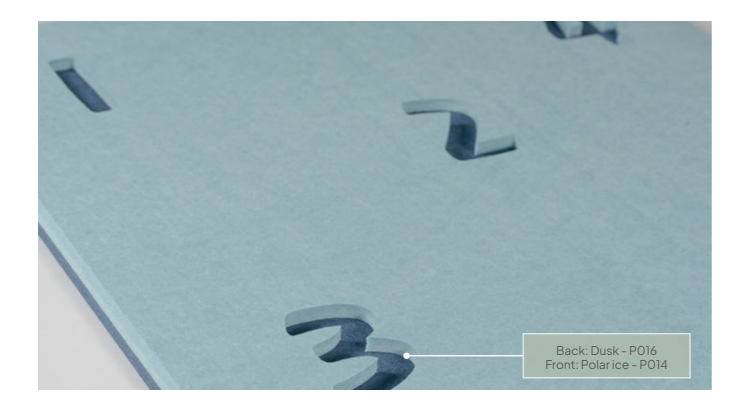


LP09

#### **Education Panels**

Here, the same cutting technique used in Layer Panels is applied, but with a specific pattern cutout designed for (basic) education and daycare centers. The educational panels are double-layered panels consisting of 2 layers of 9 mm. The front layer has a pattern completely cut out, revealing the rear layer clearly.







#### Cha<sup>®</sup> inel eon

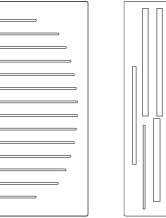
#### Divider Panels

An 18 mm double-layer panel consisting of 2 layers of 9 mm each. Different colours can be chosen for the front layer and the back layer. The cutout of the selected pattern goes completely through both layers, creating a see-through effect when the Divider Panels are suspended freely in space.

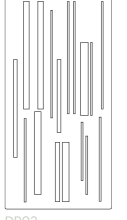
Divider Panels come with a suspension set including steel cables for both ceiling systems and fixed ceilings, making the panels adjustable up to 2 meters below the ceiling.



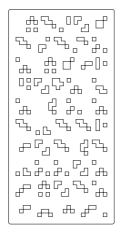




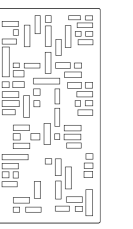




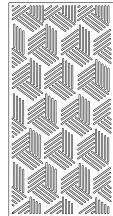
)P02



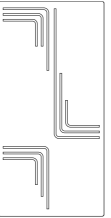
)P03

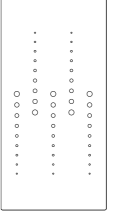


DP04



DPO:





DF



DP09



DP10

