

Chameleon Creative Panels

Chameleon Creative Panels

Chameleon Creative Panels are acoustic panels made in a standard size which enable large wall surfaces to be quickly and easily covered. Various thicknesses, patterns and cutting techniques are available. Creative panels are designed such that multiple panels form a repeating pattern.

These panels may be combined with suspended partition screens, which are included towards the end of this brochure.





- The panels are reusable

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

*Except for the suspended partition screens.

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 materials can easily be separated (circular)

One size, easy to cut

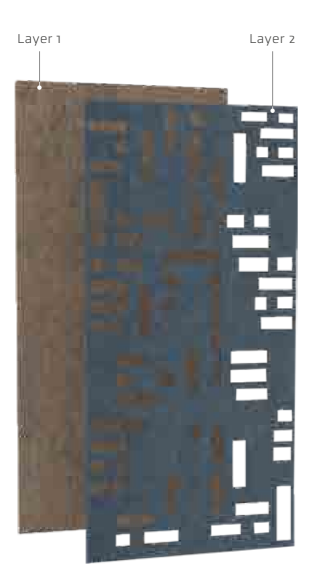
Creative Panels are fabricated in a standard size of 58x118 cm* and are supplied in packs of 4 pieces each. To completely cover a wall with custom-sized panels, a sharp knife can be used to easily cut the panels on site. Cut-outs can also easily be made for electrical sockets and radiators, for instance.

Specifications

- Material: 100% recyclable PET felt, 60% of which comes from recycled PET bottles.
- Thicknesses: 9 mm and 18 mm. In the case of 18 mm, 2 9-mm panels, each in a colour of choice, are glued together. The various cutting techniques and patterns mean that both the front and back layers are visible.
- The edges of the 58x118 cm panels are finished with a bevel-cut.
- Wall panel size: 58x118 cm / Panel size of suspended partition screen: 108x220 cm.

2 layers

If the Acoustic Panel consists of 2 layers that are glued together, as with the Layer Panels, a different colour may be chosen for each one.



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.





White P001

Dusty white Pooz





Rough grey P005



Canyon P009





Magma P013

Polar ice P014



Pink rose P017



Garnet P018



Anthracite Pozi













White marble P003



Flat white P007



Rust P011



Light blue quartz P015



Iguana P019



Calm grey P004



P008



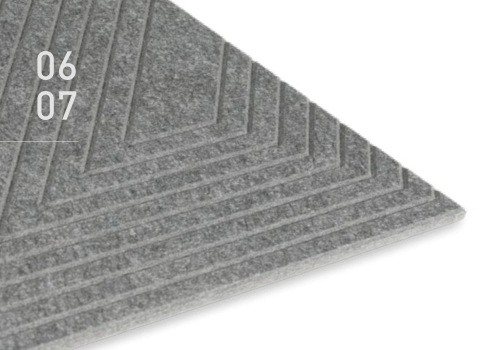
Tree bark P012



Dusk P016

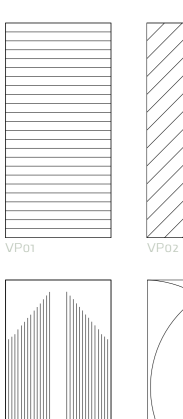


Ocean green Pozo



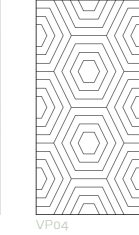
V-Cut panels

A 9-mm single-layer panel with a choice of 10 different V-cut patterns. The V-cut has a depth of 3 mm and is cut out of the panel to create a 3D depth effect.

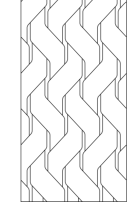




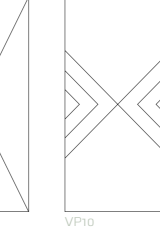
VP08



VP09



VP05

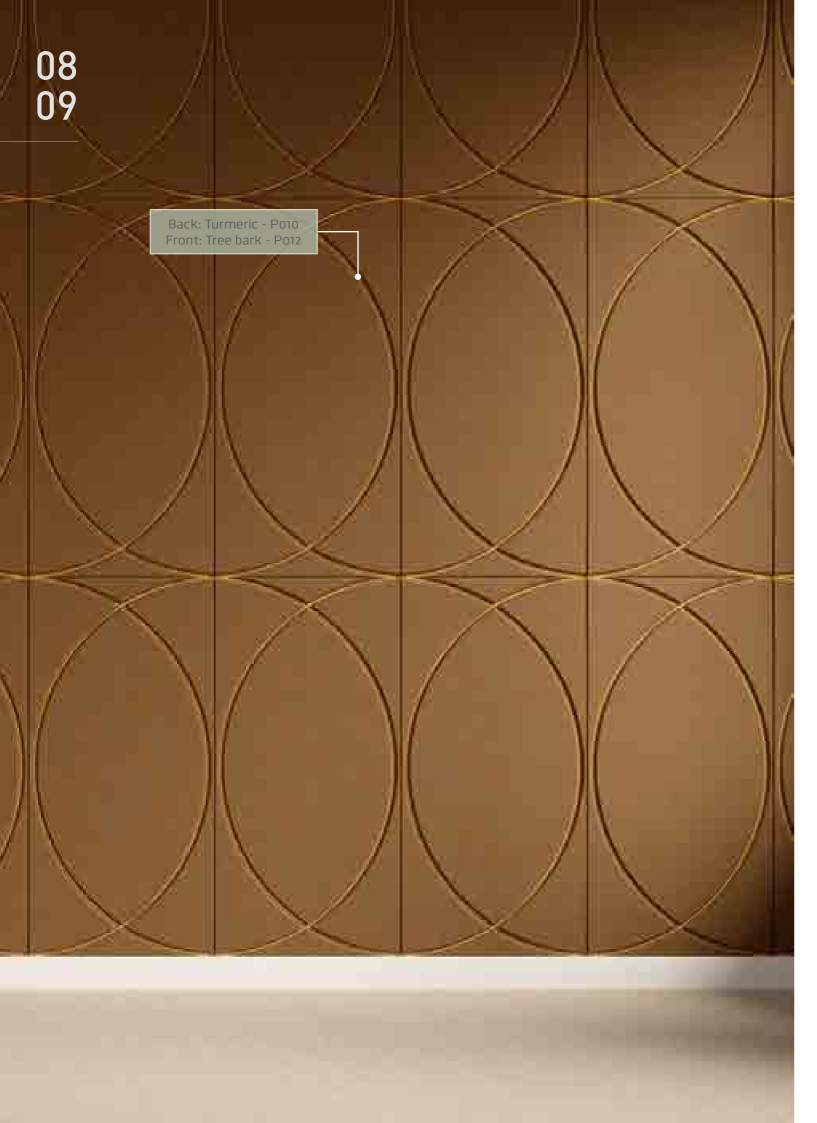


Hare - Poo8

VP06

VP07







V-Layer panels

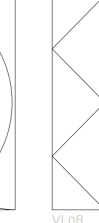
An 18-mm dual-layer panel consisting of 2 layers measuring 9 mm each. Different colours may be chosen for the front and back layers. The V cut in this panel is 12 mm deep as a result of which both the front and back layers are visible.

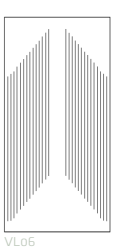




VL07



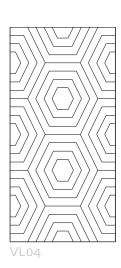


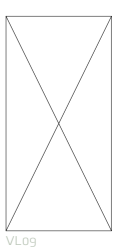


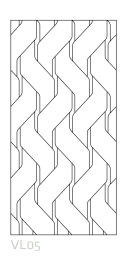


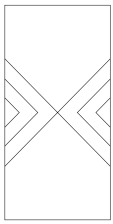










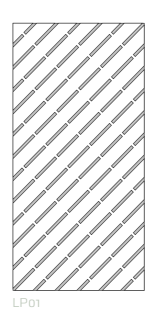


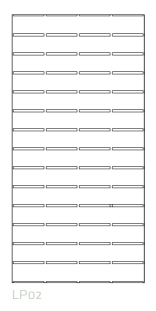
VL10

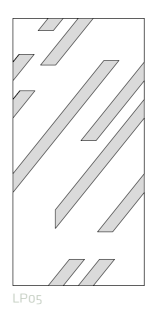
Layer panels

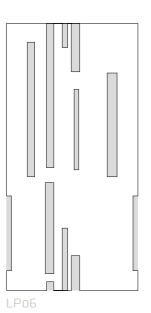
An 18-mm dual-layer panel consisting of 2 layers measuring 9 mm each. Different colours may be chosen for the front and back layers. A pattern is completely carved out of the front layer. As a result, the back layer is clearly visible, resulting in a beautiful combination of two coloured layers. A 3D monochrome effect is created if the same colour is used for both layers.







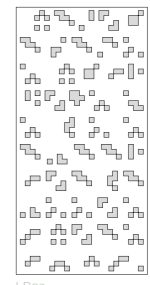




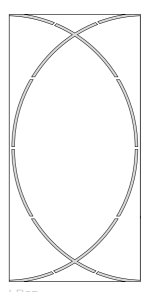
0 0 \circ \bigcirc \bigcirc \bigcirc C \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \circ \bigcirc \circ 0 0 0 0 0 0 0 ۰ ۰ ۰



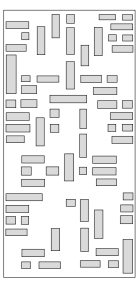




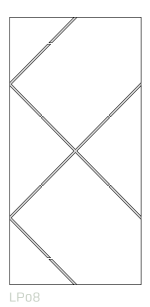






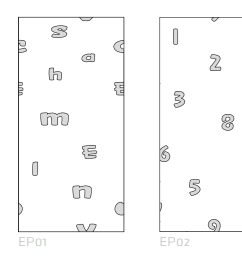


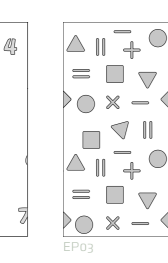
LP04

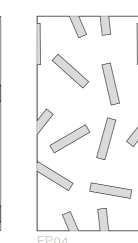


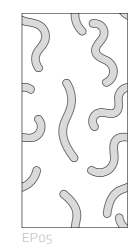
Education Panels

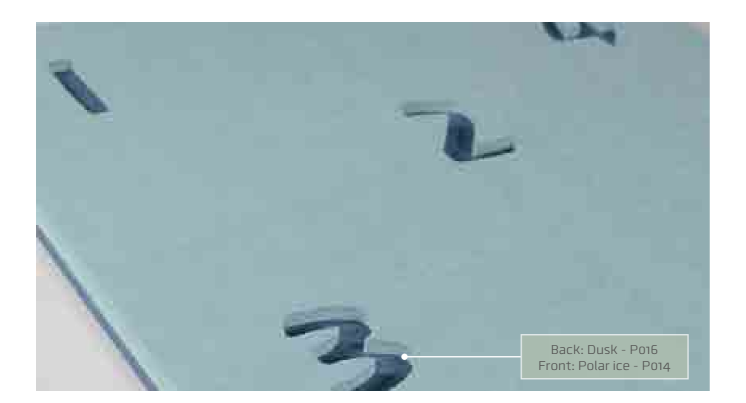
This involves the same cutting techniques as with Layer Panels, only a specific cut-out pattern is used for nurseries and education institutions, including primary schools. Education panels are dual-layer panels consisting of 2 layers measuring 9 mm each. A pattern is completely carved out of the front layer. As a result, the back layer is clearly visible.











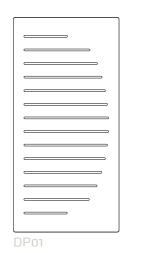


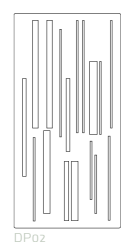
Divider panels

An 18-mm dual-layer panel consisting of 2 layers measuring 9 mm each. Different colours may be chosen for the front and back layers. The cut-out in the chosen pattern fully penetrates both layers. This makes it possible to see through the Divider Panels when these are freely suspended in a room.

Divider Panels come complete with a suspension set with steel cables suitable for both suspended and fixed ceilings. This makes the panels adjustable up to 2 meters below the ceiling.







0

0

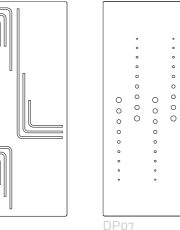
0

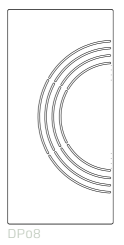
0 ۰

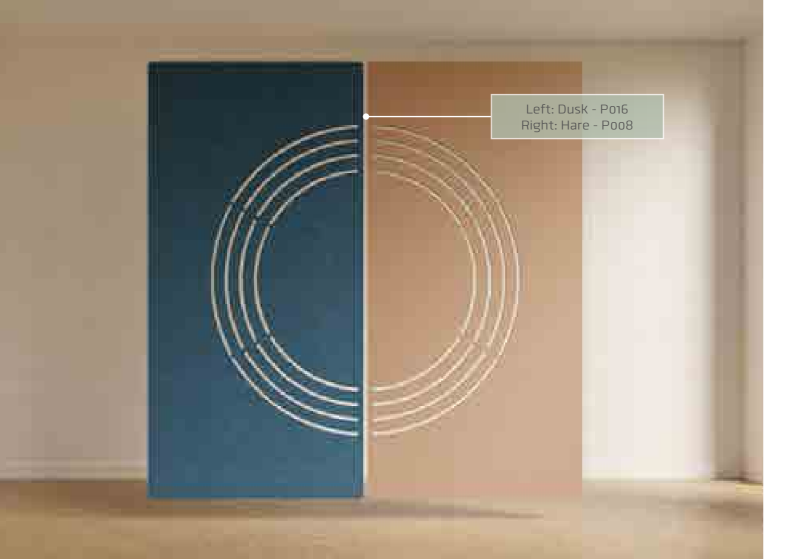


, ⁶, ₆,

۲ م

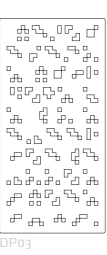


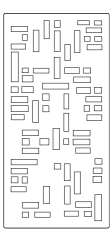






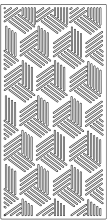






DP04







Disclaimer: This document was compiled with the utmost care. No part of this publication may be copied or reproduced without the express written consent of Smit Visual B.V. Smit Visual B.V. accepts no liability for errors or for any damages and/or losses incurred due to the use or abuse of information in this document.

Smit Visual B.V. Spaarpot 120-122 5667 KZ Geldrop The Netherlands

T +31(0)40 - 280 85 00 F +31(0)40 - 286 76 15 E info@smit-visual.nl W chameleonwriting.com

