

Troldtekt® wall deco / v-line

Distinctive wall decoration for private homes

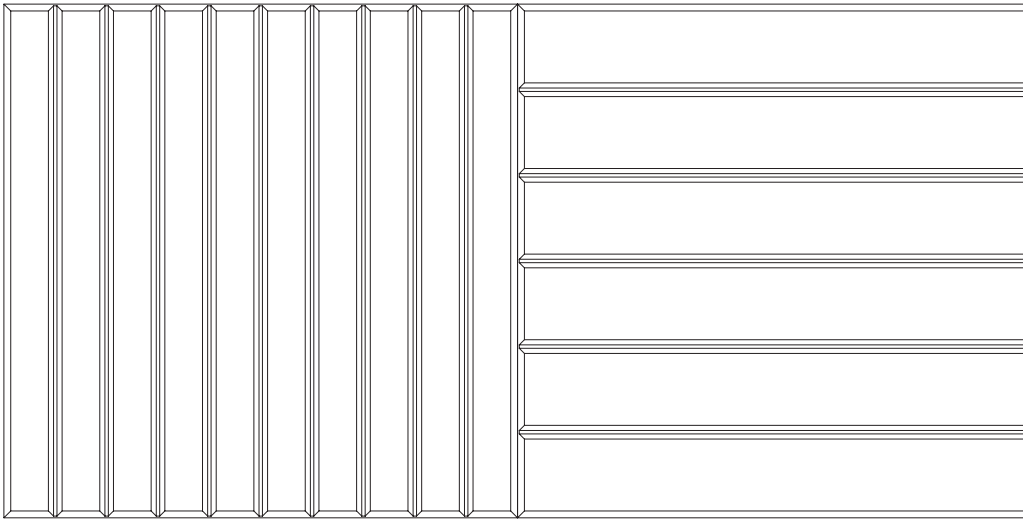


Troldtekt® wall deco / v-line

With Troldtekt wall deco / v-line, private homeowners can choose a decorative Troldtekt acoustic solution for the walls of their home. The solution consists of 60 x 60 cm wall panels. The wall panels are sold in boxes of two – one panel with 6 v-grooves across the surface and one with 10 grooves.

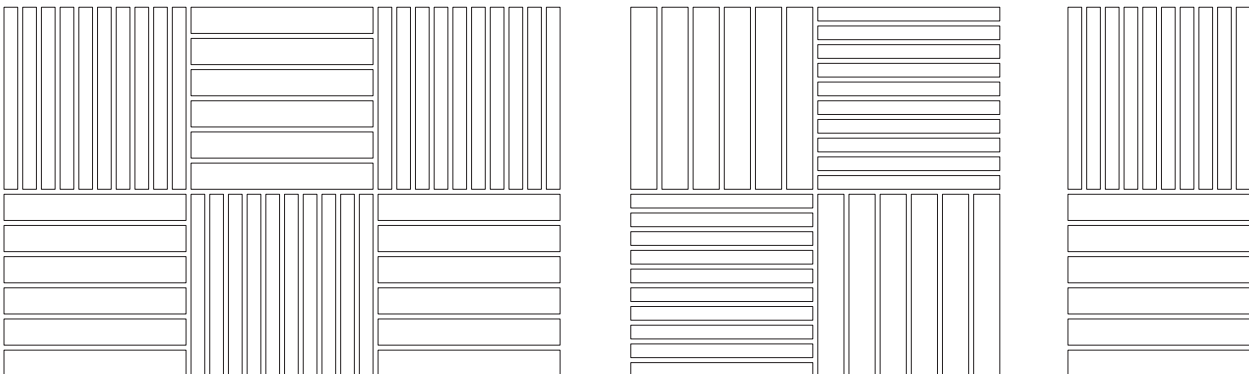
Uniform edge on all four sides

The product aligns with the Troldtekt v-line design solution with discreet v-grooves. With Troldtekt wall deco / v-line, the edge trim is the same all the way around, so that a panel can be rotated as desired. The panels are available in both natural wood and in the standard colours white, grey and black.



Create your own decoration

With the flexible design options, homeowners can create their own decoration with, for example, two, four or six panels in the living room, kitchen/living room or other living spaces. The acoustic effect is not the same as with an entire acoustic ceiling, but the panels still make a positive contribution to the home's acoustics.



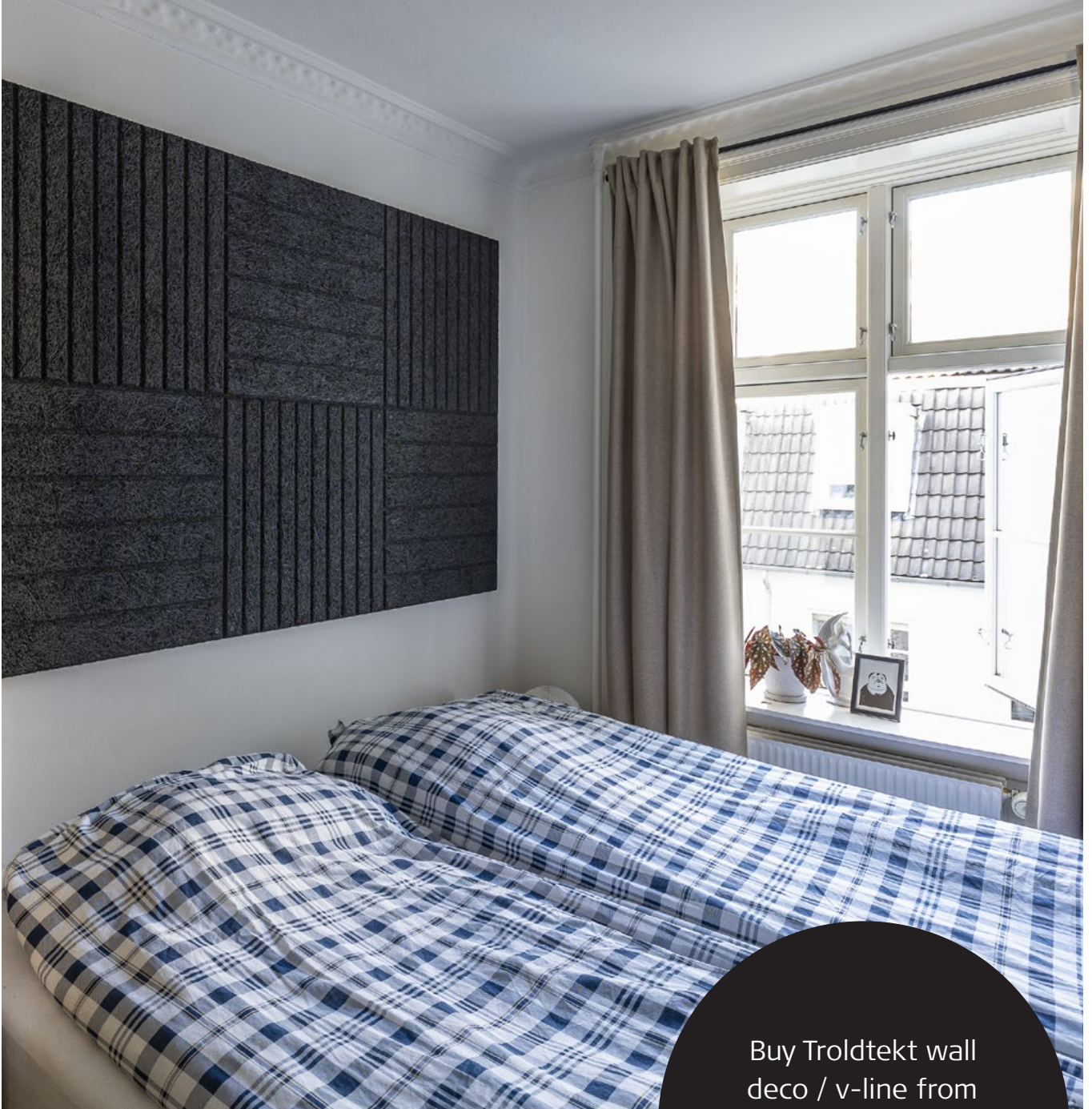


Troldtekt wall deco / v-line is mounted on battens or other suitable substrate.

FACTS AND FIGURES: Troldtekt wall deco / v-line

- Troldtekt wall deco/v-line are wall panels measuring 60 x 60 cm.
- Each panel has either 6 or 10 elegant v-shaped grooves across the surface.
- The panels are available in natural wood and in the standard colours white, grey and black. They can also be painted without losing their acoustic properties.
- As the edge trim is the same on all four sides, they can also be rotated depending on the pattern you want to create on your wall.





Troldtekt wall deco/v-line is available in both natural wood as well as painted in Troldtekt standard colours. The edge finish is the same all the way around, so the panels can be rotated as desired during installation.

Buy Troldtekt wall
deco / v-line from
your local Troldtekt
acoustic solutions
dealer.



This document reflects Troldtekt's knowledge of certifications, standards, and products at the time of publication.

No rights can be derived from this document. Changes, typesetting and printing errors reserved.

The most recent version can be found online by scanning the QR code.