



D & D HOME

THE QUALITY OF LIVING

Address: 9081 Győrújbarát Templomsor utca 66.
Phone number: +36 96 543 60
Mobile: +36 20 377 7886
E-mail address: info@ddhome.hu



NOGAL - Polyurethane 3D panel

66 Ft

Packaging: 1.17m² / 8 pcs panels

Size: 122 x 1200 x 12mm

Basic material: [#alanyag#]

Weight: 4kg / m² - 4,5kg / pack

Panel thickness: 12mm

Transport: 4-6 working days

3-Slat Decorative 3D Panel

Discover the magic of our 3-slat decorative 3D panels!

Transform your spaces into authentic works of art with our 3D decorative panels. With their cutting-edge design and stunning depth, these panels are the perfect choice to add a touch of sophistication and style to any environment.

Our panels are crafted with high-quality materials and state-of-the-art technology, ensuring their durability and resistance. Each panel is a unique piece, carefully designed and crafted to create a striking visual experience.

With a wide range of designs and textures, our 3D decorative panels adapt to any decorating style, from modern and minimalist to classic and elegant. Whether you want to enhance a wall in your living room, bring your bedroom to life, or add a special touch to your workspace, our panels are the perfect choice.

The installation of our panels is quick and easy, with no need for complicated construction work. Furthermore, their low maintenance makes them the ideal option for those seeking beauty and practicality in a single product.

Explore our collection of 3D decorative panels and let your creativity flow. Turn any wall into a blank canvas ready to be transformed into a three-dimensional work of art. Elevate the design level of your spaces and enjoy a unique visual experience.

3D decorative panels are the perfect choice for those looking to breathe life and personality into their spaces!

Format:

Size: 122 x 1200 mm

Thickness: 12mm

Composition:

The 3D decorative panels are composed of a Polystyrene panel, coated with a PET film.

PET is a transparent material that is durable and impact resistant, making it ideal for protecting the polystyrene panels. It helps maintain the quality and aesthetic appearance of the decorative panels over time.

