

Paged

Solution

Visuals & Technology
for space creation

ART-INSPIRED SOLUTIONS



What if we combine the highest quality noble plywood with world-class art and graphic design?

All with one objective: to create a unique, multipurpose interior solution. PAGED Plywood, a centennial brand of wood technology specialists and a leading producer of plywood in Europe, has created a patented* art-inspired method of dyeing and carving premium plywood.

This technology enables the creation of 3D panels in a collection of multicolor patterns.

KEY FEATURES

- Thickness: 12-30mm,
- Base format: 1250 x 2500 mm, 600 x 600 mm, 300 x 300 mm,
- Finish: 2D/3D CNC Machining, Pyrography,
- Applications: Wall & Ceillings, Partition Walls, Art Panels, Bespoke Cabinetry & Joinery, Furniture Components,
- Safety & Standards:
 - non added formaldehyde adhesive,
 - CARB phase 2, EPA TSCA Title VI,
 - CE marking,
 - Low VOC emission,
 - FSC or PEFC certificates.

* Patent pending. This technology is legally protected.



ART-INSPIRED SOLUTIONS

- Unique combination of noble techniques allows us to transmit the vision of top world class artists to the plywood, making it repeatable, durable and eye-catching, however still bearing the personal touch and hand-finished.
- The combination of the techniques applied to each plywood board is inspired by the layering used in art since the Renaissance era.
- Our cutting method draws directly from the principles used in the 16th-century sgraffito.

TECHNICAL SOLUTIONS

- The technology of production has been developed in Paged LabTech, one of the most cutting-edge research, development & innovation centers in Europe, specialized in Wood tech, making each of the boards perfectly tested, standardized and controlled.
- We are backed up by the newest robotic solutions, our plywood boards are crafted by one of the most advanced CNC / pyrography machine that is a technological breakthrough.

THE CREATIVE VALUE WE BRING

It is a perfect solution for lobbies, reception areas, room dividers, and walls, as well as furniture elements.

- More flexible than wood marquetry,
- More environmentally friendly than common wood based boards,
- More visually engaging than a simple panel.

Thanks to its unique characteristics, we have had the privilege of collaborating with renowned figures in the art world.

THE TECHNICAL VALUE WE BRING

- Standardization: Engineered with precision, our solution is the ideal choice for demanding A&D projects,
- Premium Class Quality: We combine high-grade plywood with the most advanced techniques,
- Design Flexibility: Our process allows customization of patterns, textures, and finishes to meet your specific vision,
- Tested and Certified: EU & US.



Paged Meble Sudoku B-9824 chair.

Pattern no. 2

Discover an open, flexible tool that offers multiple color schemes
And types of finishes, as well as other customized versions.
Create One-of-a-kind interiors with full control over the material,
Ready to be unpacked and used straight away.

A room must have a pulse. This vibrancy comes from
curated character and the courage to make bold moves.
It requires materials with true depth - unique, honest,
and unapologetically present.

Magnetism in a room lies in its layering. It shouldn't look
designed - it should look intentionally gathered.



Pattern no. 1.



Paged Meble Perline B-1838 chair.

TREND 1

Much more than quiet luxury

- Opulence adapted to every-day life.
- Color schemes that aim to attract attention and make a difference.
- Richness of structural effects.



Pattern no. 1.



Inspired by Grand Budapest Hotel - Wes Anderson's film set.

TREND 2

Celebrating the European heritage

- Patterns inspired by the iconic artifacts of the past, with an ultracontemporary flair.
- Each piece bearing the trait of not only the advanced wood techniques, but also human hand.



Paged Meble EVO B-2948 chair / K2 C-2225 pouf.



Pattern no. 3.

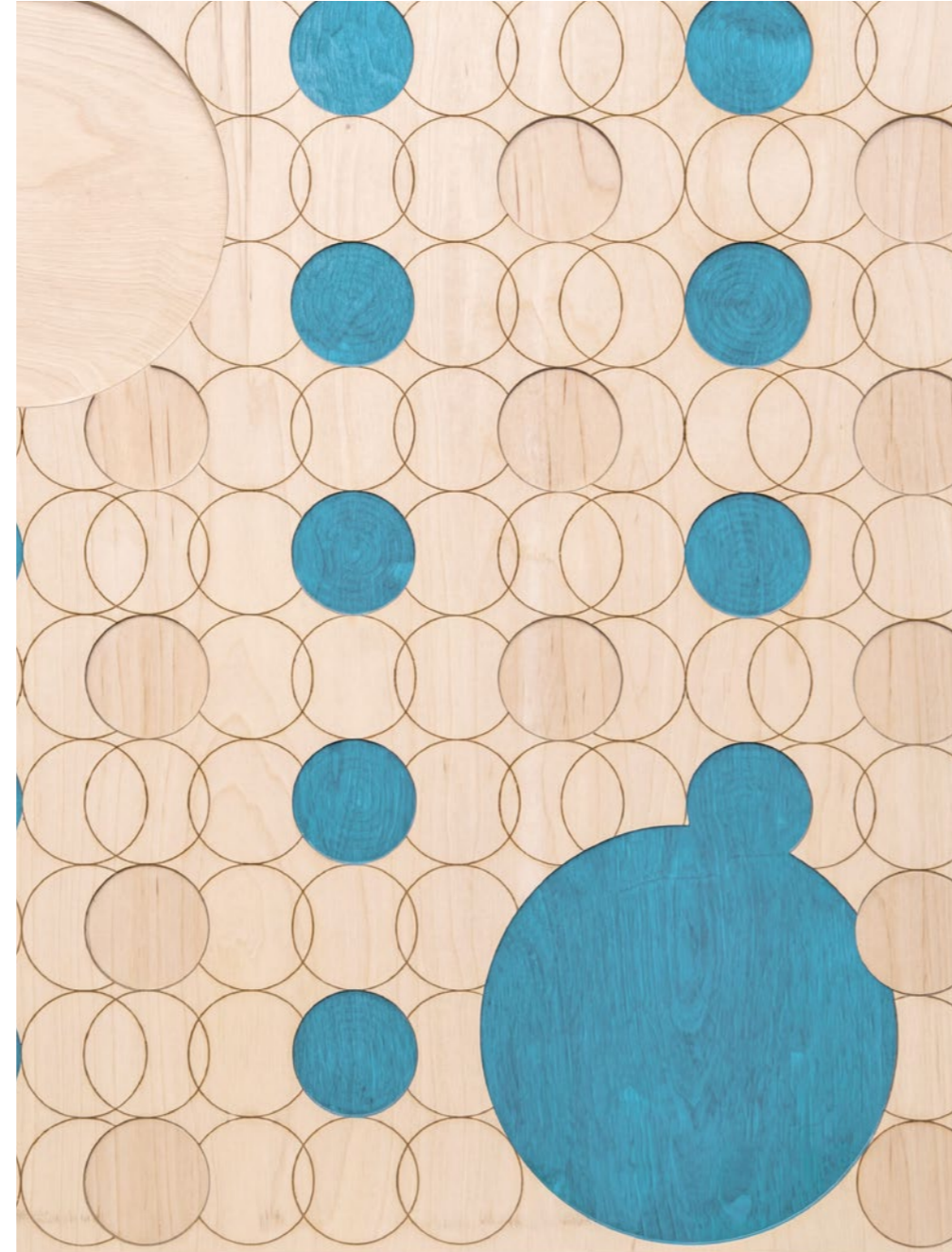


The International Exhibition of Decorative Arts and Design in Paris, 1925.

TREND 3

Visual immersion

- Pieces allowing scaling up, creating an entire universe, as designed by the architect.
- Unique visual effects coming from repetition of the modules.



Pattern no. 4.



Paged Meble EVO B-2948 chair.



<https://commons.wikimedia.org/>
Author: HenkvD.

Art-related to the core



Our designs are firmly grounded in the world of art and our technology gives us a great opportunity to partner with exceptional contemporary artists. We also ensure Paged Solution is present at the very center of the global design and art scene. In June 2026, Paged Solution offers an exclusive preview at the „Honest Craftsmanship” exhibition during 3 Days of Design in Copenhagen.

Paged LabTech



Paged LabTech was founded as research, development and innovation center for Paged Group (plywood, furniture).

Paged LabTech operates under the leadership of Ewelina Depczyńska (PhD) and Olga Zajączkowska together with a group of experienced technologists and chemists.

The objective of Paged LabTech is to improve as well as identify new composite board products for our existing and new customers.

Over the years, PAGED Plywood developed the widest range of plywood products in Poland and with the foundation of Paged LabTech we took another step towards more sustainable and innovative products.

About Paged

110 years of experience in plywood manufacturing and world-class innovations from Paged LabTech.



PAGED Plywood is a brand with over 110 years of history, combining tradition with innovation through the unique expertise of Paged LabTech - the Research, Development and Innovation Center of the Paged Group.

Paged Solution represents the next step in strengthening our leadership position in the premium materials segment for architectural projects. It is not just a product - it is a manifesto of quality, design, and European craftsmanship.

Paged

Solution

Developed by **Paged LabTech**.

Contact: **Anna Theiss**
e-mail: anna@theiss.pl

Marcin Garliński
Business Development Manager
e-mail: marcin.garlinski@pagedplywood.com
tel. +48 504 946 492