

# DECORATIVE



Due to multiple years of experience across a variety of markets, Niemann has become an expert in custom solutions. True customer satisfaction demands constant market trend observation -not only of technical aspects, but also design- Colors, textures, and patterns. High quality products, unique designs, punctuality and professional logistics – these are the advantages of Niemann and the reasons why clients chose our products.

## WHAT'S NEW?

#### Spectrum

N

The newest collection of Furniture boards, vailable in the trendiest colors of this season. This offer combines attractive designs with a flexible of choice in surface finish: Spectrum Gloss/Matte, Spectrum Metal, Spectrum Green



•Acrylux Matte Metallic

7 new decors with metallic surface finish -Metallic Gray, Pearl White, Pearl Gold, Pearl Brown, Metallic Blue, Chameleon Blue, Metallic Black

pg. 4

pg. 13







#### EXPERIENCE

Practical German expertise in furniture component production, continued in Poland for over a decade.

#### **PRODUCT DEVELOPMENT**

Continuous pursuit of product improvement and its production process. Constant search for new and unique materials.

#### IDEAS

A wide international sales network and a well-thought-out materials choices are a source of inspiration and experience regarding products, interior trends, marketing and sales strategies.

#### **POLISH MARKET PRESENCE**

Due to our warehouse and production facility in Poland, we ideally connect the German "know-how" with the Polish tenacity and flexibility which is critical in the market.

#### **ECO-AWARENESS**

With regard to the environment and its care, we have successfully implemented proecological changes in our organization, facility operations, and have expanded our product offer to include recycled products.

anno?

A MARK

Sum?



**Spectrum New product line** Composed of the most popular decors of this season. This offer combines attractive styles with a wealth of surface finish choices. In this collection, you will find products in matte, high gloss, mono-colored, wood-like, and even metal decors.

This individually developed and perfected manufacturing process is what differentiates this product. A thin layer of transparent PET (polyethylene terephthalate) enhances the quality of the surface.



THICKNESS: 18 mm BASE: MDF EDGEBANDING: 23mm x 1mm

MDF or MFC laminated with a  $75\mu$  thick transparent PET film in gloss. Measured reflectivity of >85 gloss units. Outer layer is resistant against scratching, chemical agents, and UV radiation. Does not require special products for maintenance.

Board backing – color matched melamine.

Light Concrete F162 Dark Concrete F165

2800 × 1250 mm



otan Oak

ero Marble

:2264

Comfortable for manufacturing and use

Halifax Oak

H1180



High resistance against scratching



Matching edgebanding

Looks great with Spectrum Matte

Elegant Black

00113

3050 × 1220 mm

Zephir White WA12



Wood-like decors

Gold Oak

2800 x 1270 mm

(003



MDF or MFC laminated with a transparent, matte (<15 gloss units) PET film with a thickness of 0.075 mm. This product is singled out by its characteristic, satin touch and surface finish. Additionally it boasts high resistance against scratching, fingerprints, and UV radiation. Panel backing – color matched melamine. Halifax Oak Flamed Wood\* Gardena Oak 571 H1180 Viking Oak Gold Oak Rusty 224 Notan Oak R20351 K003 003 2800 × 1250 mm 2800 × 1270 mm



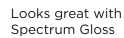
Comfortable for manufacturing and use



High resistance against scratching



Color matched edgebanding





Wood-like decors

## NEW

## SPEGERUS

MDF boards laminated with a PET film with an additional metal layer. Three metal decors are available in two different surfaces finishes smooth and crumble, which provides a "hammered" look.

Panel backing - gray PP laminate.

**{** 

Comfortable for manufacturing and use

Copper

Matching edgebanding

**Fitanum** 

Crumbles Titanun



DIMENSIONS: 2800 × 1270 mm

THICKNESS: 18 mm BASE: MDF **Crumbles** Copper

EDGEBANDING: 23mm x 1mm



## SPECIER GREEN

An innovative product combining chipboard from 100% recycled wood with transparent lamination. Boards are covered with melamine and laminated with a PET film in high gloss or matte.

Panel backing - color matched melamine.

vith transparent d with melamine in high gloss or

> High resistance against scratching

Ash Grey 8P3



Grey D76

> Matching edgebanding

Dark Grey 797

Black 308



DIMENSIONS: 2800 × 1050 mm

Substrate board

made from 100%

recycled wood

THICKNESS: 18 mm

White 68R

> BASE: chipboard

EDGEBANDING: 23mm x 1mm





#### ACRYLUX II | Standard

Boards covered with high gloss ABS/PMMA 0.7 – 0.8 mm laminate, which ensures high resistance to scratches, mechanical damage, chemical agents, and UV radiation.

Board produced on the basis of MDF board, back finished with white PP balancing laminate. Double-sided Acrylux lamination also available.

Metallic

Directional Surface

Panel backing
matched PP laminate

DIMENSIONS: 2800 × 1300 mm THICKNESS: 18 mm, 6-48 mm by request

#### BASE:

MDF, chipboard available by request

Board covered with high gloss ABS/PMMA 0.5 mm laminate. Perfectly smooth surface and standard scratch resistance.

Backing finish: White PP balancing laminate standard lce White A501

CRYLUX()

Alternative to painted surfaces

White 9511

> inted ces

Creme A503

Grey A504

> ÷ +

Matching edgebanding

Black 9900 Light Grey A507

N

Panel backing

- matched PP laminate

Ideal

depth

of color

DIMENSIONS: 2800 × 1300 mm THICKNESS: 18 mm, 6-48 mm by request BASE: MDF, chipboard available by request



#### Μ Μ Μ Μ Μ Μ Μ **↑↓** Î↓ Μ Μ \* \*\* \*\* PET PET PET PET PET

**Graphite Metallic** Anthrazit Metallic Antique Gold **Kubanit Metallic** Olive Metallic Chameleon <u>Blue</u> **Metallic Black Metallic Blue** 8858 8859 Pearl Brown Brass 8857 8856 Pearl Gold 8855 7408 8865 8864 8863 8862 8861 2800 × 1240 mm 2800 × 1300 mm

#### **ACRYLUX MAT**

Acrylic furniture boards, covered with a matte ABS/PMMA laminate 0.6 - 0.7 mm thick. The surface is impregnated with subtle metallic particles that grant a polished, metallic look.



\*

Unique metallic surface



**|**↑↓

Directional

Surface

<u>Metallic</u> Gray

85841

- PET Laminate PET
  - Panel backing - matched PP laminate

\*\*

- High resistance against scratches, chemical agents, and UV radiation
  - THICKNESS: 18 mm (HIPS), 6-48 mm by request



Ideal depth of color

BASE: MDF, chipboard available by request

\*\* Panel backing

gray PP laminate

ACREACE STRATEGY STRA

#### ACRYLUX MAT

Boards are covered with a 0.5 mm thick ABS/PMMA laminate in a supermatte finish. The laminate is treated to have a hydrophobic layer, giving the board higher resistance to oil, grease, and "fingerprints" when compared to other matte products on the market, making it easier to maintain cleanliness.

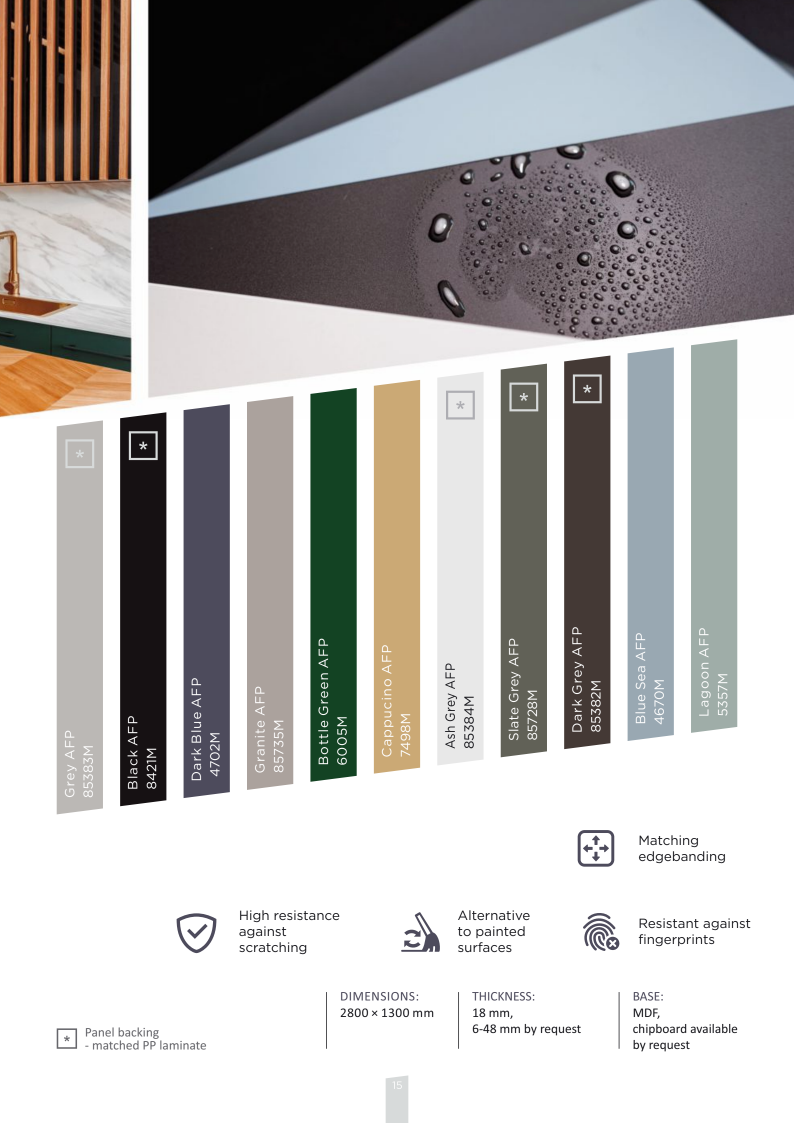
Backing finish: White PP balancing laminate - standard. Arctic White AFP 11082M

Creame AFP 7496M

Ice White AFP 1982M Light Grey AFP 85468M









## NEW COLLECTION NADE INITALY ADE INITALY

Eco-ethical company, who's guiding values are: the Earth, Environment, People, Quality, and Innovation.

The central concept of ecological furniture board production is the recycling of once-used wooden materials, from products like old furniture or pallets. This ensures that new furniture production can continue without the introduction of new wood stock from cutting trees.

The production of ecologocial boards is part of an integrated and repeatable cycle, beginning with the collection of used materials, and ending with a new, functional product. The process is so thorough in its approach, even those materials that can't be recycled in the manufacturing process are used in the production of green energy, for heat and electricity, as biomass to power the whole process.

The Saviola Group cares for the environment and its resources, giving its clients the unprecedented choice of protecting the planet by choosing ecological furniture products.

The Saviola Group's offer comprises several thousand combinations of decors and textures. An individual selection can be made to satisfy the needs on a particular project.





**Figer Wood Bruciato** 

DS2

Matching edgebanding

Sand Oak Natural P52



#### ECOLOGICAL BOARDS 100% RECYCLED WOOD ITALIAN DESIGN

Synchronized décor

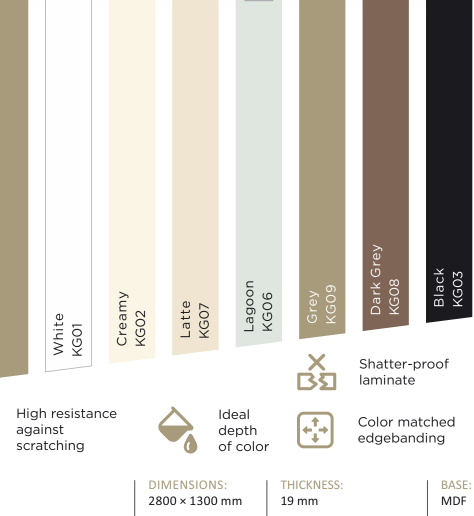
DIMENSIONS: 2800 × 2120 mm \*2800 x 1860 mm THICKNESS: 18 mm BASE: chipboard EDGEBANDING: 22mm x 1mm 42mm x 1mm

EXCLUSIVE LINE OF FURNITURE BOARDS

0 5

#### AVAILABLE IN MATTE AND HIGH GLOSS

The laminate gives off the dept of glass, and due to its shatter-proof properties, ensures easy processing and safety. Doors made from Kristall boards, when compared to conventional glass covered doors, are much lighter, safer, and can be processed just like regular furniture boards.



\*



\* Only avaliable in gloss

#### DIMENSIONS: 2800 × 1300 mm

THICKNESS: 19 mm BASE: MDF

#### ONYX

T01

Boards with stone-like texture and impregnated with subtle reflective particles. The irregular, stone-like texture creates an excellent design highlight in both large and small interiors.

The boards are less expensive and easier to process when compared to natural stone. It is also much more user-friendly – it does not require time-consuming maintenance and preparation, which are crucial for natural stone.

Due in part to the PP laminate, the boards are moisture resistant.

Panel backing - black PP laminate.

#### **BRUSHED STEEL**

T04

Boards that imitate a metallic surface. Light, easy to process, and resistant against scratches.

Matched edgebanding is also available in the offer.

Panel backing - gray PP laminate.

#### MIRROR

MDF boards laminated with a 1 mm thick, stiff mirror layer. A lighter and safer solution, which proves its worth in public and high-traffic areas. ++++

Color matched edgebanding

DIMENSIONS: 2800 × 1250 mm

THICKNESS: 18 mm BASE: MDF

hatter-proof

aminate

#### ACRYLUX

Protective Foil

Acrylic Laminate Substrate Board PP

#### **SPECTRUM GLOSS / MAT**

Protective Foil

PET laminate Melamine Substrate Board Melamine

#### SPECTRUM METAL

Protective Foil

PET laminate
Metallic micro-layer
Substrate Board
Laminate PP

#### **SPECTRUM GREEN**

Protective Foil

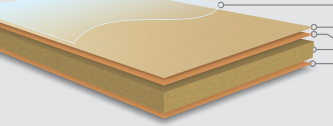
PET laminate Melamine Substrate Board, 100% recycled wood Melamine

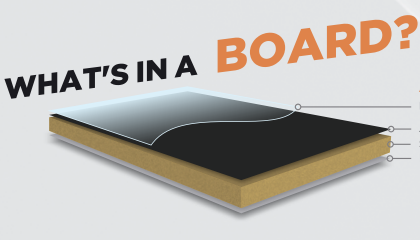
## EDGEBANDING

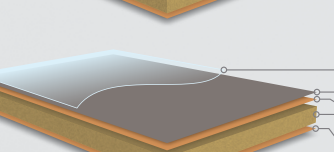
Every Niemann Polska Product has perfectly matched edgebanding – in color and texture. Optionally, a contrasting color (ex: gold) may be selected to create, with the surface of the board, an unique combination.

High gloss edgebanding is produced using PP (polypropelene), which ensures optical surface properties identical to the surface of the board.

We also offer textured edgebanding with recycled boards in wood-like colors.







#### **KRISTALL**

**Protective Foil** 

- Acrylic Laminate 2 mm - Substrate Board - HIPS 2 mm

#### ONYX

0

Protective Foil Acrylic Laminate Substrate Board Laminate PP

#### **BRUSHED STEEL**

Protective Foil Laminate PP Substrate Board Laminate PP

#### MIRROR

Protective Foil Mirror laminate 1 mm Melamine Substrate Board Melamine HIPS 1 mm

- Made with all-natural, non-toxic ingredients
- Suitable for furniture panels, acrylics, plexiglas, laminates, HPL, PVC, composites and epoxy resins
- Quickly removes dirt, grease and fingerprints
- Effective for both matte and glossy surfaces
- No streaks or scratches



ptyty meblowe, siny plex, taminaty, HPL PVC, kompozyty, żywice epoksydowi

SP 705 0050 Nowline cleaning profi-

BE

### ASSEMBLING A UNIQUE DESIGN, PROJECT WITH NIEMANN BOARDS?

#### LET US KNOW!

Expert opinions
in articles and blogs
Project publishing on social
media, Facebook, Instagram
Informational mailing
list for clients

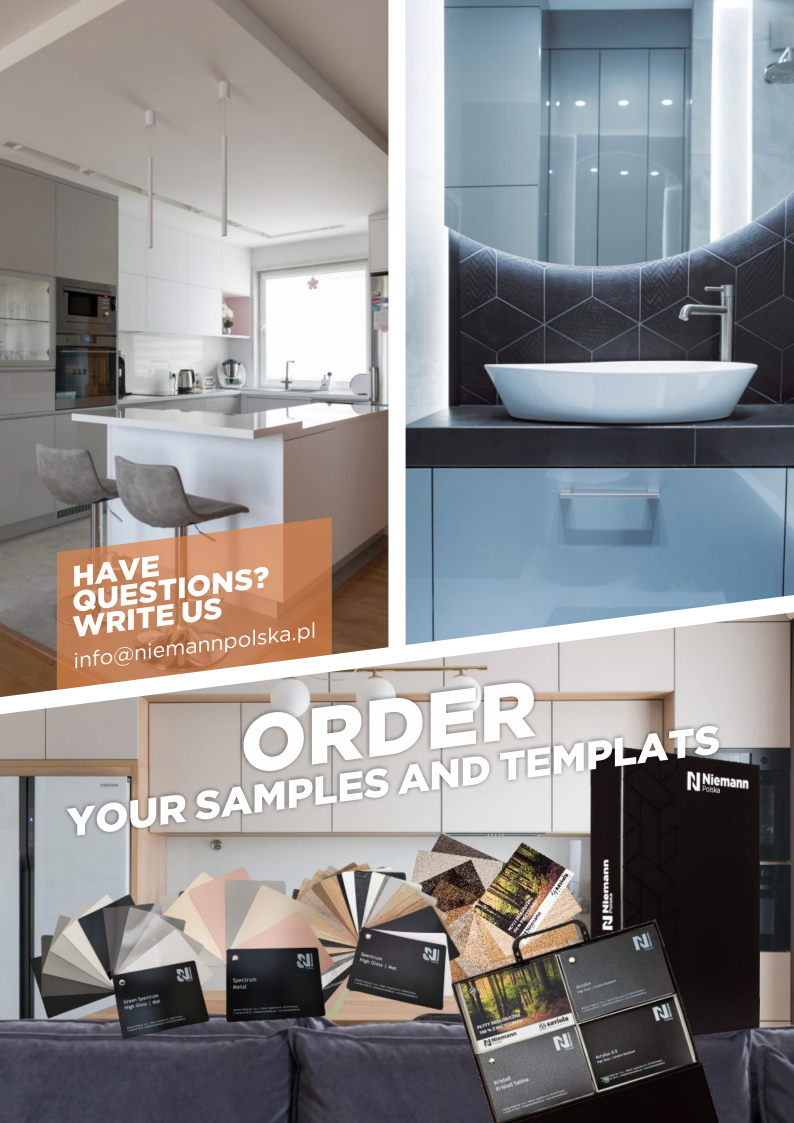




Please join or closed group on Facebook: NIEMANN PROFESSIONALS - CARPENTERS, ARCHITECTS, FURNITURE PRODUCERS.



Groups members are the first to hear news about specials, promotional offers, new products, and participate in the selection of new textures and decors.



#### FOLLOW US ON SOCIAL MEDIA:



Niemann Polska Sp. z o.o. Rekcin, ul. Spacerowa 16 83-010 Straszyn tel. +48 58 341 80 32

www.en.niemann.pl



**Completed a Project** with Niemann Boards?

Write us and show off a picture!

info@niemannpolska.pl



September 2023