



FANIAO®

Your Home Your Way





# CONTENTS

- 01 About Us
- 02 Kitchen
- 03 Wardrobe
- 04 Bathroom
- 05 Whole House Design
- 06 Material





# 31

# ABOUT US

Your Home Your Way



# About Us

Founded in 2011, Guangzhou Faniao Cabinet Co.Ltd., specializes in design, customization and manufacturing of cabinet, wardrobe, bathroom vanity, interior doors and windows and other furniture to all your home improvement needs. With a mission to bring high-end customization to every household, we prioritize high quality, craftsmanship, and design innovation. Our state-of-the-art facility and experienced team ensure top-notch products and service, making us your go-to for creating the dream home.



**2011**

Established in 2011

**500+**

Employees

**50000<sup>m2</sup>**

Factory spans over

**2000**

More than 2000  
cabinet items

**8**

8 German automated  
production lines

Our industrial park spans over 50,000 square meters, equipped with German-imported fully automated production equipment. Over 60% of our staff are elite talents with over a decade of experience in the customization industry, possessing exceptional capabilities in product structure innovation, color aesthetics, technological advancement, precise manufacturing. We are dedicated to providing one-stop services for high quality home decor.





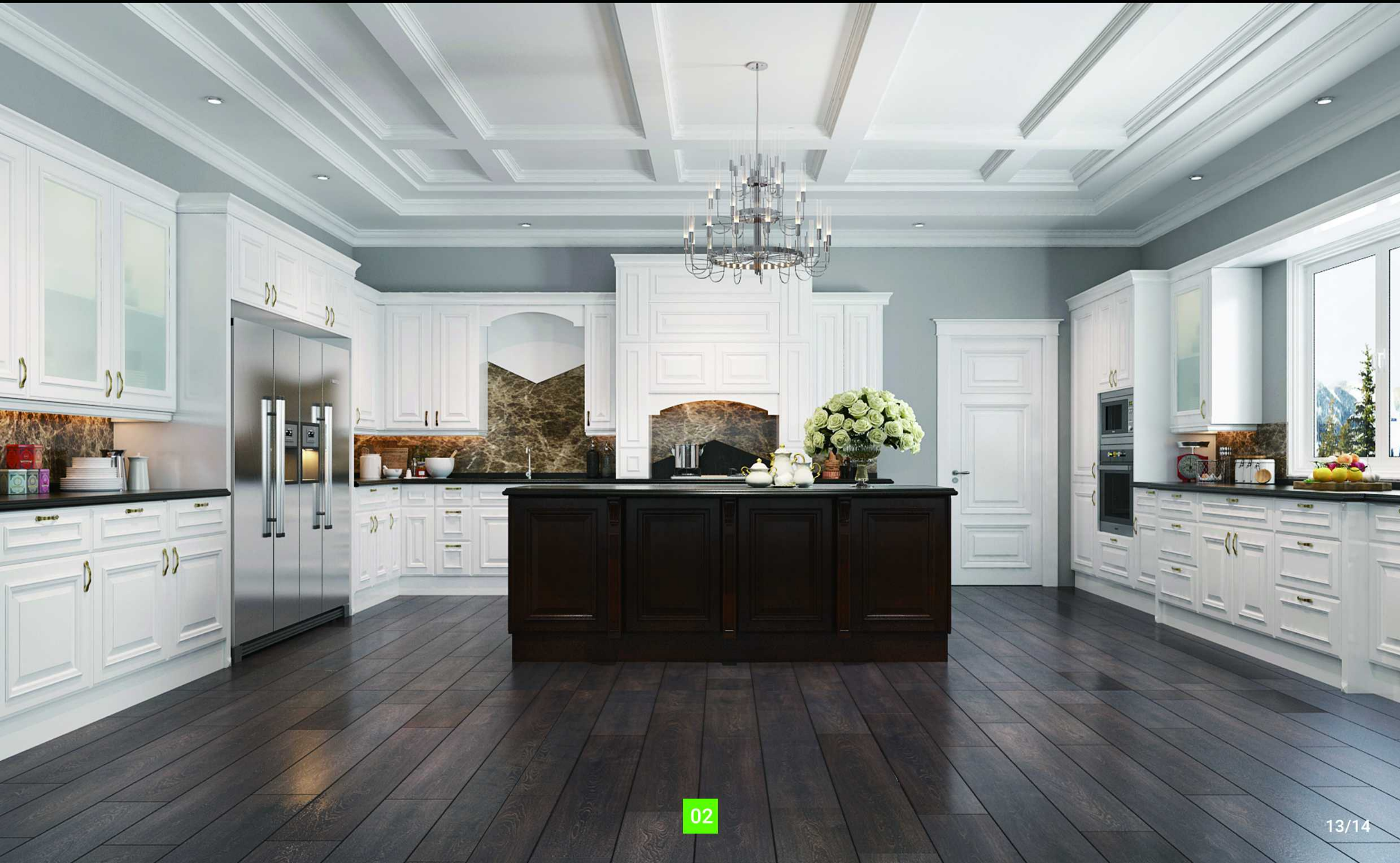
A modern kitchen interior featuring dark grey cabinetry, a central island with a wooden countertop, and two black chairs. The ceiling has recessed lighting and a long horizontal vent. The overall aesthetic is minimalist and contemporary.

# KITCHEN 2

Your Home Your Way



# Classic European Style Kitchen















More Color Option+





# Modern Flat Panel Kitchen with Glass Door Winecase





# Wood Grain Kitchen



More Color Option +

07





# Modern Kitchen















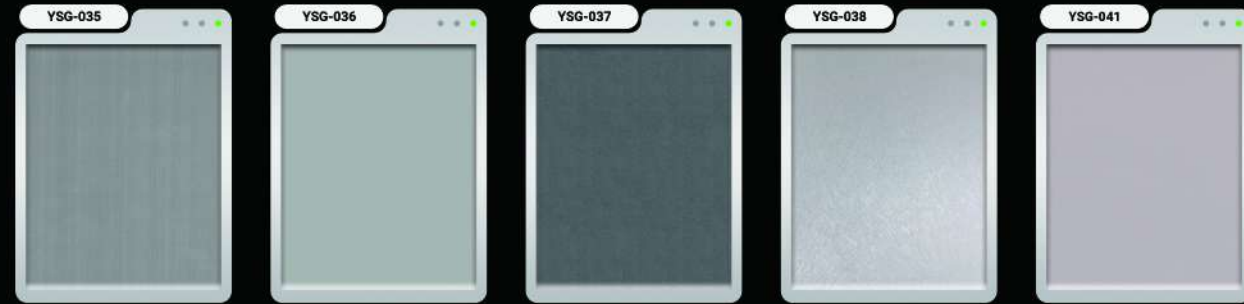


**Modern  
Kitchen - Gold  
Handle**





More Color Option +



# Modern Kitchen - Grey







A modern bedroom interior featuring a large, dark-colored wardrobe with integrated lighting. The wardrobe has several open shelves displaying books and decorative items. In the foreground, a bed with a dark frame is covered with a light blue duvet and several pillows. To the left of the bed, a small desk holds a laptop, a cup, and a lamp. A potted plant is visible on the far left. The room is lit with soft, ambient light from the wardrobe and ceiling fixtures.

# WARDROBE3

Your Home Your Way



# PVC Wood Grain Wardrobe



More Color Option +

15













# European Style Walk-in Closet - Open Cabinet

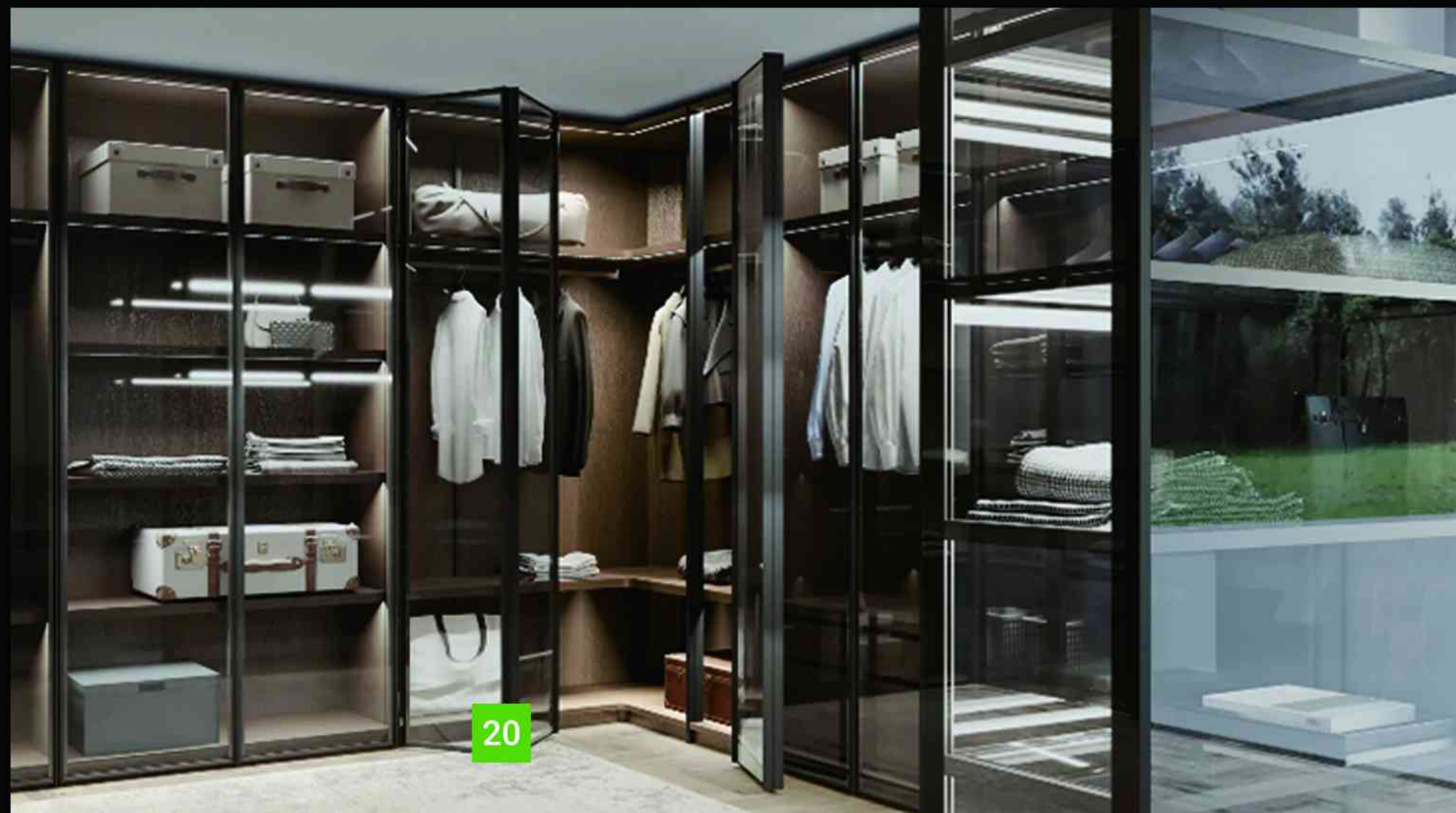






# Luxury Modern Walk-in Closet - Glass Door



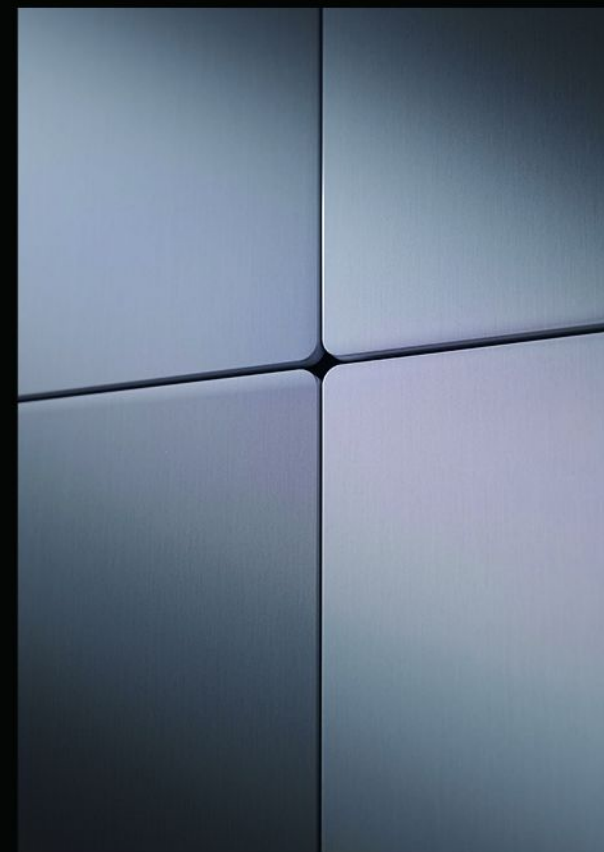






# Luxury Modern Walk-in Closet - Glass Door









# Wood Grain Wardrobe

23







# Luxury Leather Wardrobe







# Modern Melamine Wardrobe





# Modern PET Wardrobe

More Color Option +

















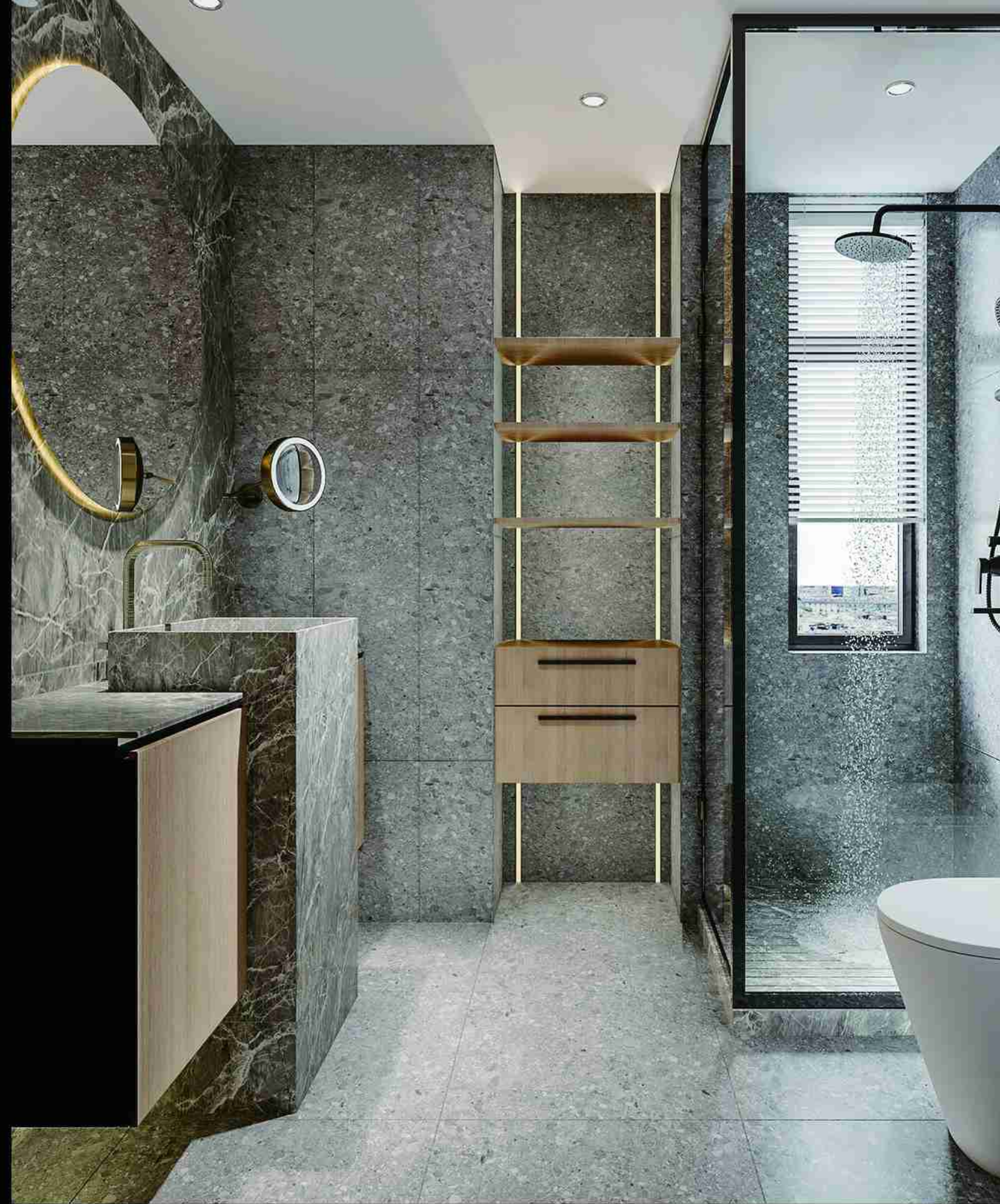
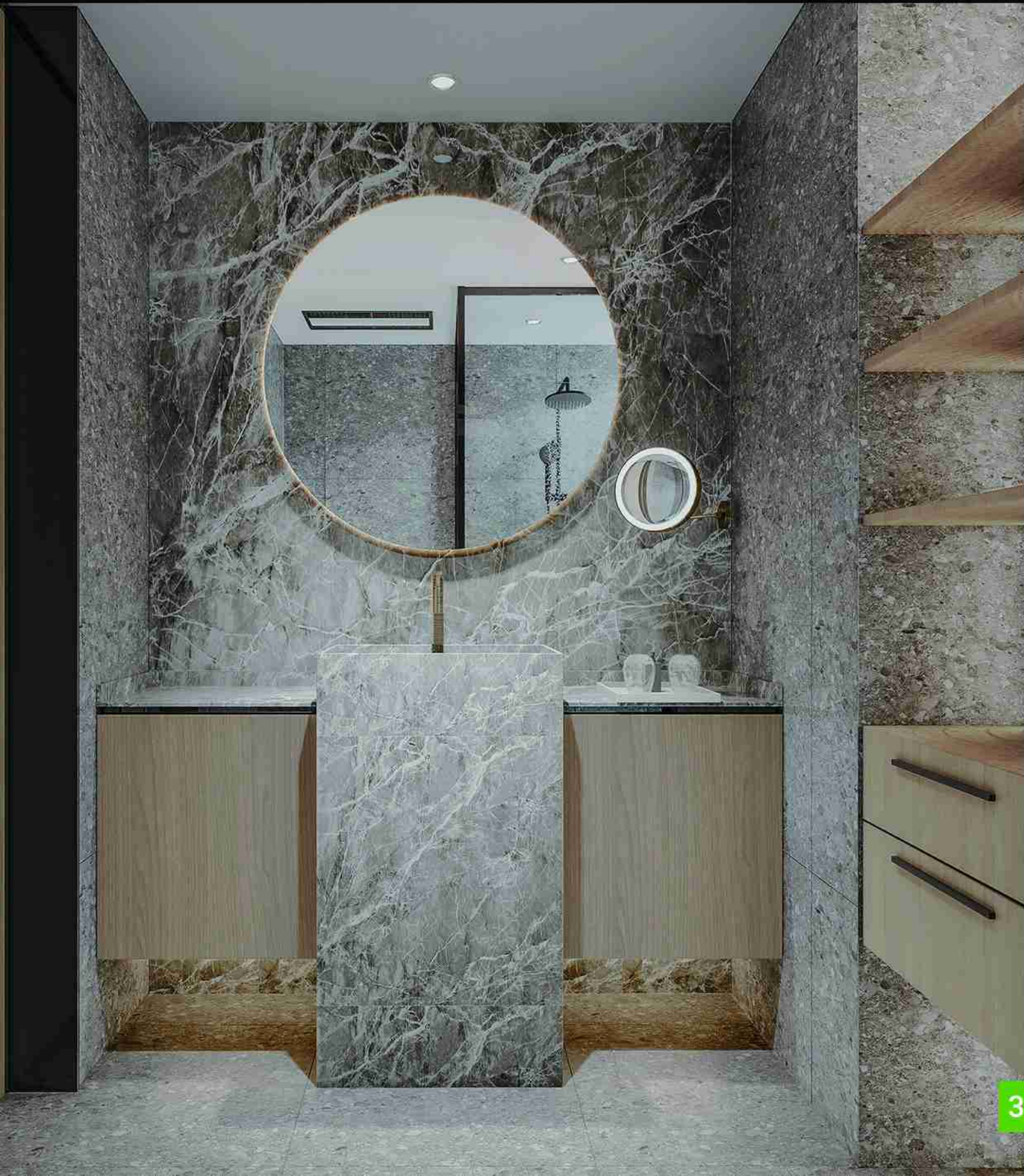
A modern, minimalist bathroom interior with large windows, glass partitions, and a clean, contemporary design. The space features a large glass shower area on the left, a long white vanity with a dark countertop on the right, and a central area with a circular rug and a pair of slippers. The lighting is soft and ambient, highlighting the architectural details and the clean lines of the fixtures.

# BATHROOM C4

Your Home Your Way



# Modern Bathroom Cabinet



**-Wood Grain Cabinet**





**- Marble-looked  
countertop+ Wood  
Grain Cabinet**





**- Marble-looked countertop  
+ Wood Grain Cabinet**





# **Modern Bathroom Cabinet 4**

## **- Marble-looked countertop + White Drawers**

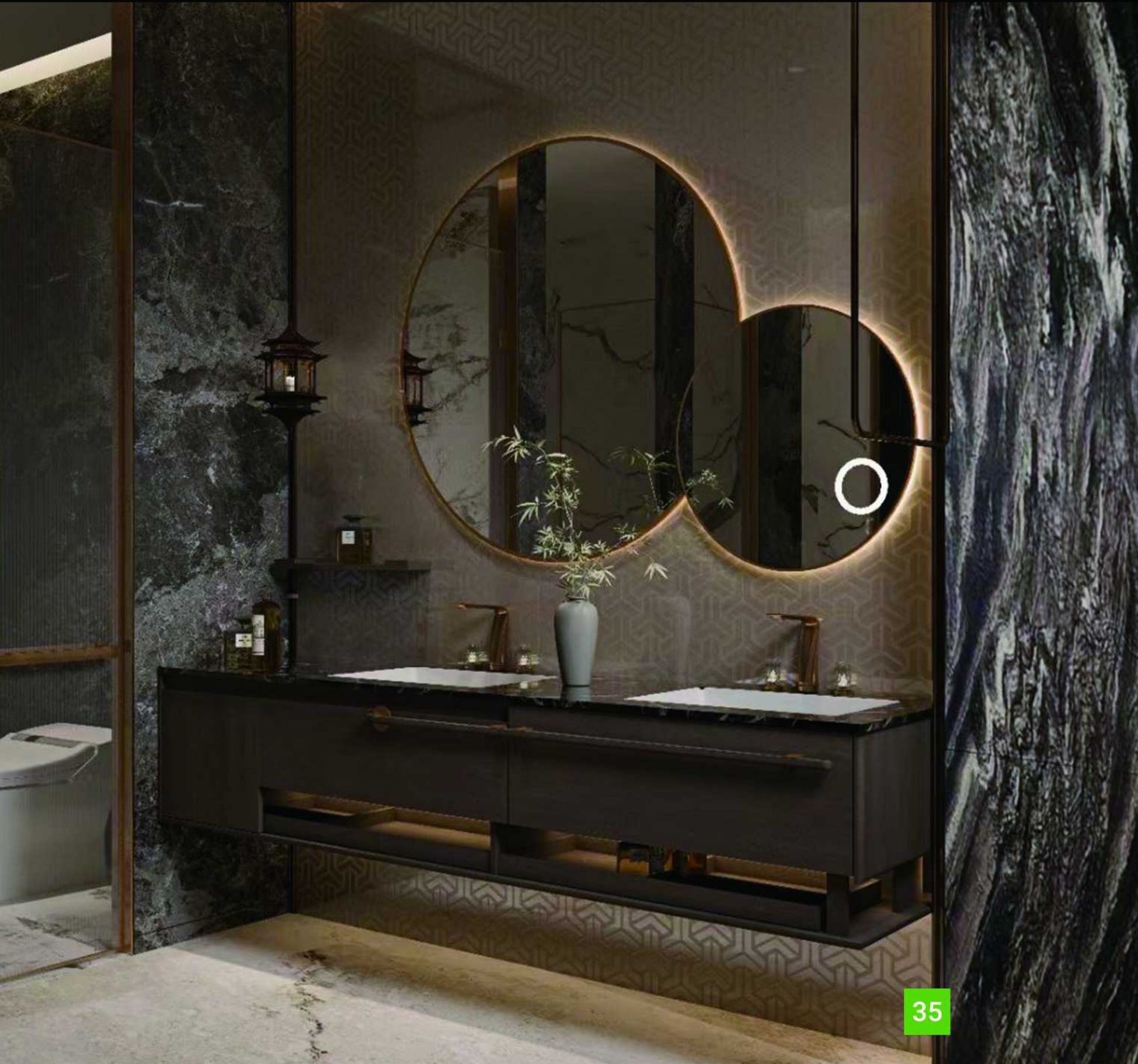




**-Marble-looked countertop + Grey Cabinet**



# Customized Unique Bathroom Vanity







**WHOLE HOUSE CUSTOMIZATION**

Your Home Your Way

**35**



# Style 1







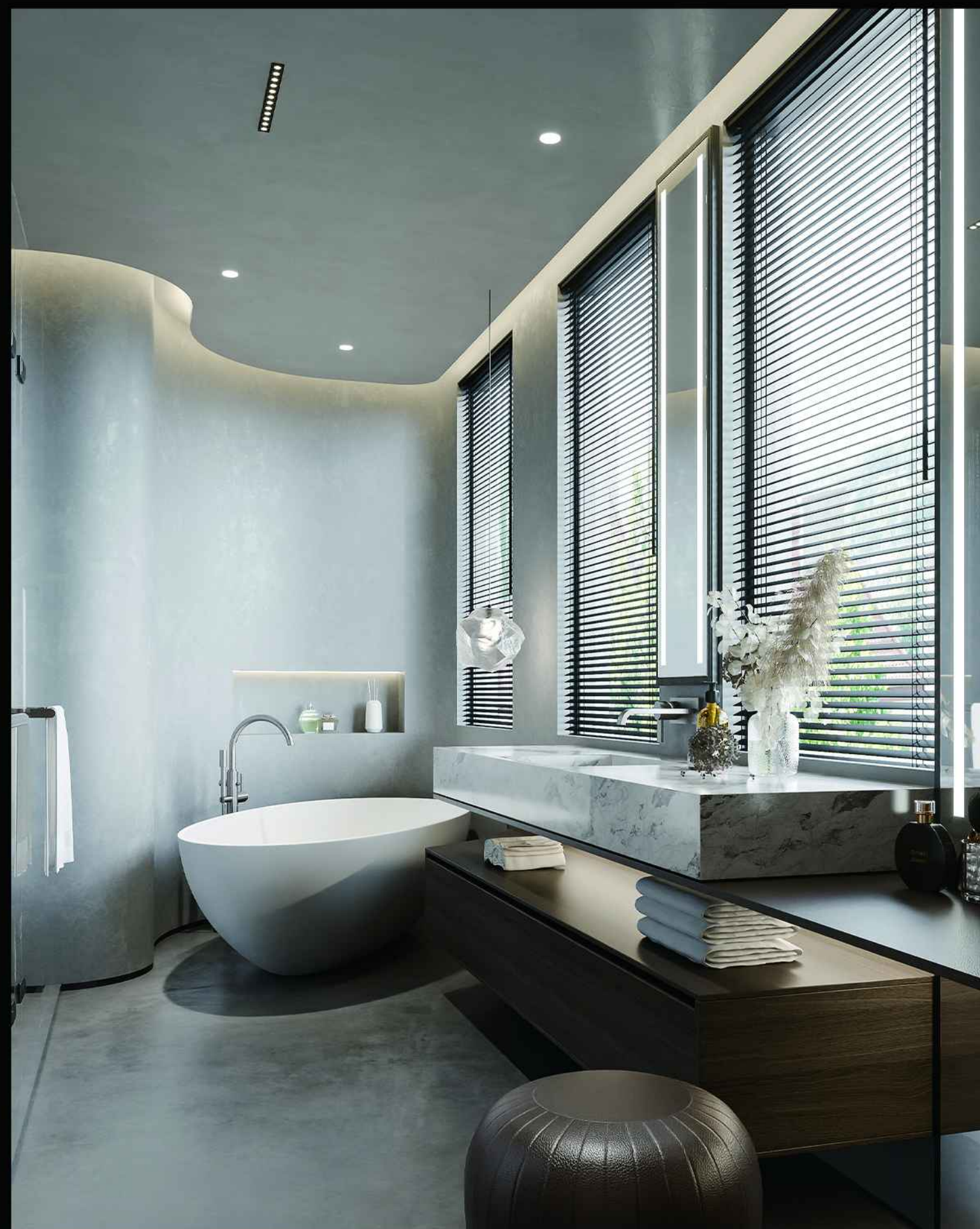














# Style 2









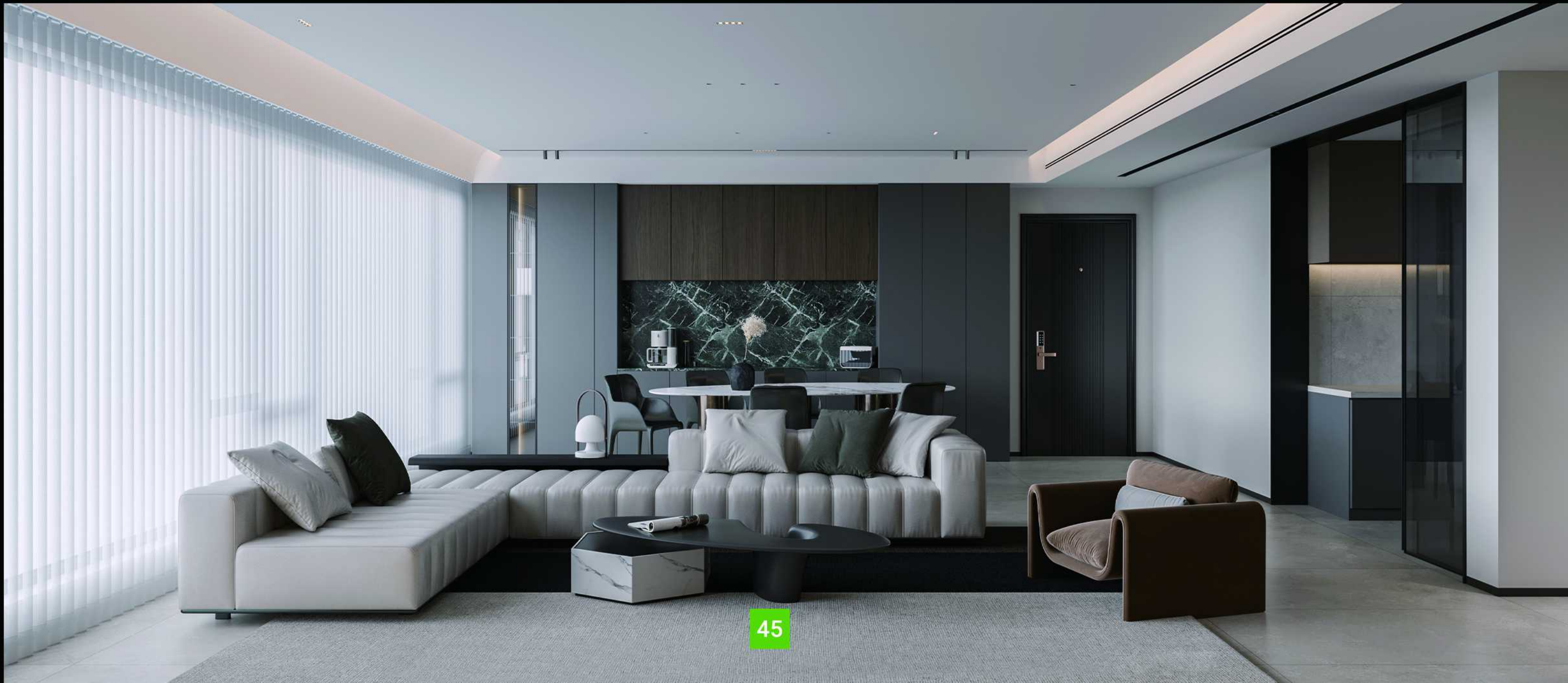








# Style 3









# Style 4















# **MATERIAL** 36

Your Home Your Way



# Particle Board

Particle board, also known as chipboard, is a type of engineered wood product made from wood chips, sawmill shavings, or sawdust, and a synthetic resin or other suitable binder, which is pressed and extruded.

01

**Smooth surface suitable for various decorative finishes, with large sheet sizes and excellent processing performance.**

The surface is wide, smooth, and free from knots or defects, without warping or cracking, exhibiting high physical and mechanical strength. Both longitudinal and transverse strengths are equivalent, providing good sound insulation and high economic value.

02

**Environmental Friendliness**

Formaldehyde is mainly present in adhesives. Particle board is made by crushing wood and bonding it with glue, which requires a relatively high amount of adhesive due to the presence of pores.



03

**Strong Stability and Low Warping**

Plywood has strong stability and low warping tendency, with a maximum allowable warping of 0.5mm per 1m.

04

**Excellent Nail-Holding Strength**

Plywood demonstrates excellent nail-holding strength, allowing for the use of both round nails and screws. It is important to note that secondary nail-holding strength may decrease significantly.

Edge Banding Specifications: Uniform 1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



# Plywood

Plywood is a versatile engineered wood product composed of thin layers of wood veneer, known as plies or layers, bonded together with adhesive under heat and pressure. These layers are usually arranged with the grain of adjacent plies perpendicular to each other, enhancing the strength and stability of the material.

01

## Environmental Friendliness

The substrate is made of thick wood core material, which is pasted with adhesive and pressed at high temperature in a staggered manner; moderate amount of glue is used.

02

## Moisture Resistance

Low water absorption rate within 24 hours, and does not deform after boiling in water for 2 hours.

03

## Solid Quality

Select high-quality eucalyptus, 100% debarked and free of branches; high-temperature steaming and drying.  
High Strength

04

## High Strength

The staggered overlaying process between thick slices is a more advanced method of laying and pressing.

05

## Stable Dimensions

Excellent stability; however, prone to warping and deformation.



Edge Banding Specifications: Uniform 1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



# North America Solid Wood

Selected from the main trunks of SPF coniferous trees in the high-cold regions of North America, the material is cut into long strips and spliced into boards according to the finger joint method. Due to its use of plant-based adhesive with minimal quantity, and solid wood core, it is widely favored by high-end users, making it the preferred material for high-end brands in the customization industry.

01

## No Formaldehyde Surface

The simulated wood grain surface paper is free from harmful substances such as formaldehyde and benzene, offering various colors to meet different home decor styles.

02

## Smooth Surface Layer

Provides flatness to ensure the waterproof and crack-resistant properties of the board.

03

## Eucalyptus Fibrous Layer (Upgraded Reinforcement Layer)

The reinforced board core has strong flexibility and smoothness, ensuring the stability of the board and preventing deformation.

Edge Banding Specifications: Uniform 1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.

04

## Soy Protein Glue

Firm adhesion, environmentally friendly and healthy, with a milky aroma, zero formaldehyde added, environmentally friendly and non-toxic.

05

## Solid Wood Core

Selects imported wood core, with an average tree age of over 60 years, uniform wood texture, and strong nail holding power.





# North America Solid Wood

Selected from the main trunks of SPF coniferous trees in the high-cold regions of North America, the material is cut into long strips and spliced into boards according to the finger joint method. Due to its use of plant-based adhesive with minimal quantity, and solid wood core, it is widely favored by high-end users, making it the preferred material for high-end brands in the customization industry.

01

## Essential Oil Extraction

Made from freshly harvested New Zealand pine wood cores as raw material.

02

## Directional Structural Paving Process

A unique internal large-scale paving process ensures that OSB has strong internal bonding, thereby giving the boards exceptional resistance to deformation.

03

## First-Class Stable Quality

World-class machinery and equipment guarantee the superlative stable quality of Luli products.

04

## Zero-Formaldehyde MDI Adhesive

Luli boards use zero-formaldehyde PMDI eco-friendly adhesive, ensuring compliance not only with the U.S. CARB2 environmental standards but also introducing formaldehyde-free grade boards to the Chinese market (exceeding Japan's F4 star standard), thus greatly safeguarding the home living environment.



Edge Banding Specifications: Uniform 1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



# Thai Oak

Thai Oak belongs to the large-leaved species and is a subtropical tree species. It is high-quality imported solid wood known for its beautiful grain, uniform texture, and dense, hard wood, making it one of the most widely used lightweight hardwoods in the world.

01

## Zero Formaldehyde

The use of soy protein glue as a plant-based adhesive truly achieves zero formaldehyde substrate. This comprehensive approach ensures health and safety for homes.

02

## Beautiful Grain, Strong 3D Sense

After strict drying and anti-corrosion treatment, it is not easy to absorb water or crack. It features an elegant color, beautiful grain, fine texture, and excellent processing performance. The specialized decorative paper maintains the original characteristics of solid wood furniture while being suitable for modern furniture design styles.

03

## Strong Weight Capacity

The internal bonding strength exceeds ordinary board standards by more than 2 times, eliminating cracks and fractures in the board.



Edge Banding Specifications: Uniform  
1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



# Egger Board

The Egger Double-sided Panel (MFC) is a high-end imported brand of board material, using European Alpine cold-zone coniferous wood (spruce/pine) as the substrate.

01

## Craftsmanship Structure

Utilizing a three-layer structure with one coarse and one fine layer for assembly, ensuring clear boundaries between each layer, high density, and durable wood quality.

02

## Excellent Performance

Free from color deviation, resistant to deformation, exhibits excellent moisture resistance, and possesses antibacterial properties (tested according to standards JISZ2801/ISO22196). Its surface is durable and long-lasting, requiring no oiling, staining, painting, or other protective measures. Additionally, it meets food contact standards.

03

## Large Board Width, Authentic Texture, Diverse Combinations, and Excellent

04

## Ultimate Environmental Health, Multiple International Certifications

The product complies with the strictest global formaldehyde standards, such as the Japanese F★★★★ rating (tested by the China National Panel Quality Supervision and Inspection Center, with formaldehyde content meeting Japan's F★★★★ safety and environmental standards).



Edge Banding Specifications: Uniform 1.0mm edge banding

Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



# Egger Board

The Egger Double-sided Panel (MFC) is a high-end imported brand of board material, using European Alpine cold-zone coniferous wood (spruce/pine) as the substrate.

01

## Imported Equipment and Advanced Technology

Our LSB products undergo a series of production processes including slicing, drying, sorting, gluing, laying, and hot pressing. These processes contribute to the outstanding quality of our LSB products.

02

## Superior Performance and Environmentally Friendly

Boast uniform structure and a pure, delicate texture. They are easy to process and have a smooth surface composed of extremely fine pine fibers, making them suitable for various surface treatments such as melamine impregnated paper veneer, PVC, wood veneer, UV coating, PET film, and molecular decoration. We use top-grade environmentally friendly adhesives, exceeding the environmental standards of Japan's F\*\*\*\* testing standard.

03

## Five-layer lay-up, suitable for ultra-high door panels

Constructed with a five-layer lay-up structure and hot pressing method, our LSB products feature fine wood particles on the surface layer suitable for direct finishing. The core layer, composed of long, thin, large chips laid longitudinally, enhances the static bending strength, while the uniform lay-up of short chips in the core layer helps alleviate surface perpendicular tensile stress. This design ensures minimal deformation and is suitable for oversized door panels.



Edge Banding Specifications: Uniform 1.0mm edge banding

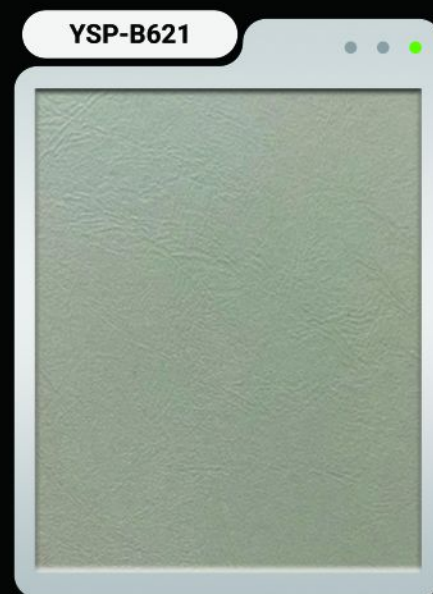
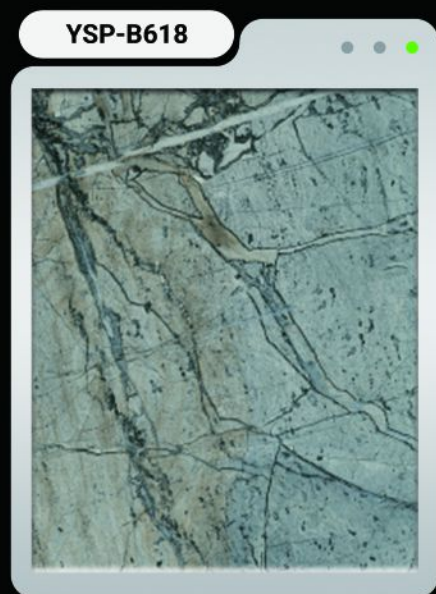
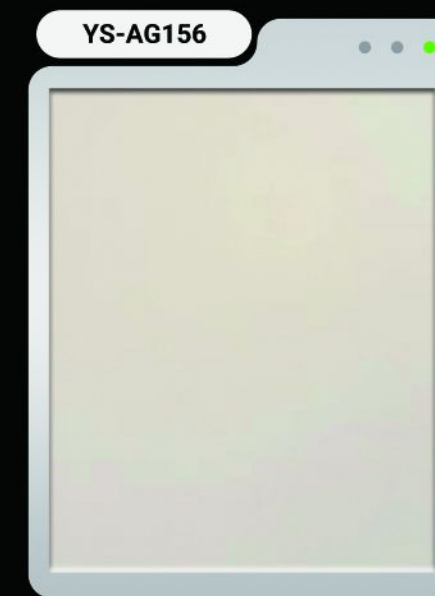
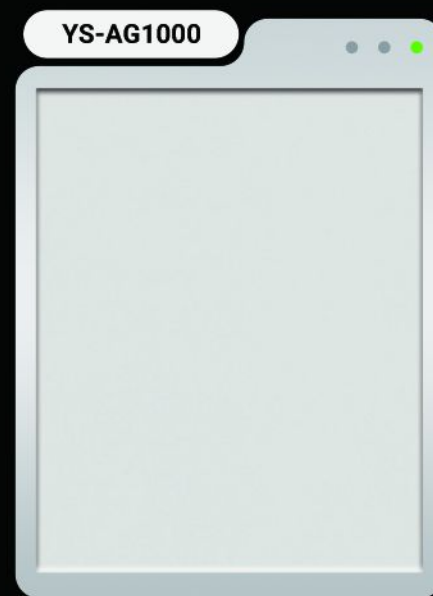
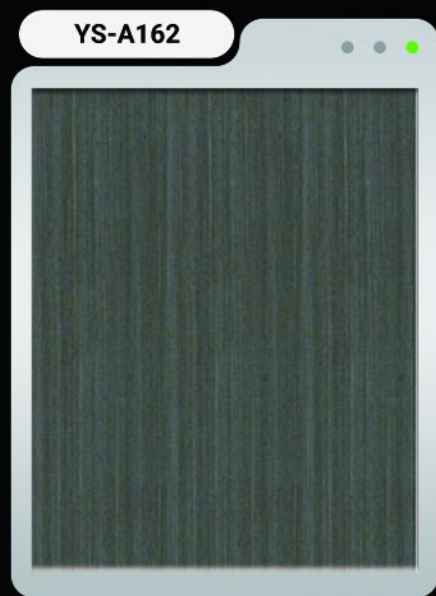
Using high-quality PVC edge bands with excellent anti-aging and high wear resistance, adhered to the substrate using the EVA process with the German Homag fully automatic edge banding machine, ensuring strong adhesive properties and resistance to detachment.



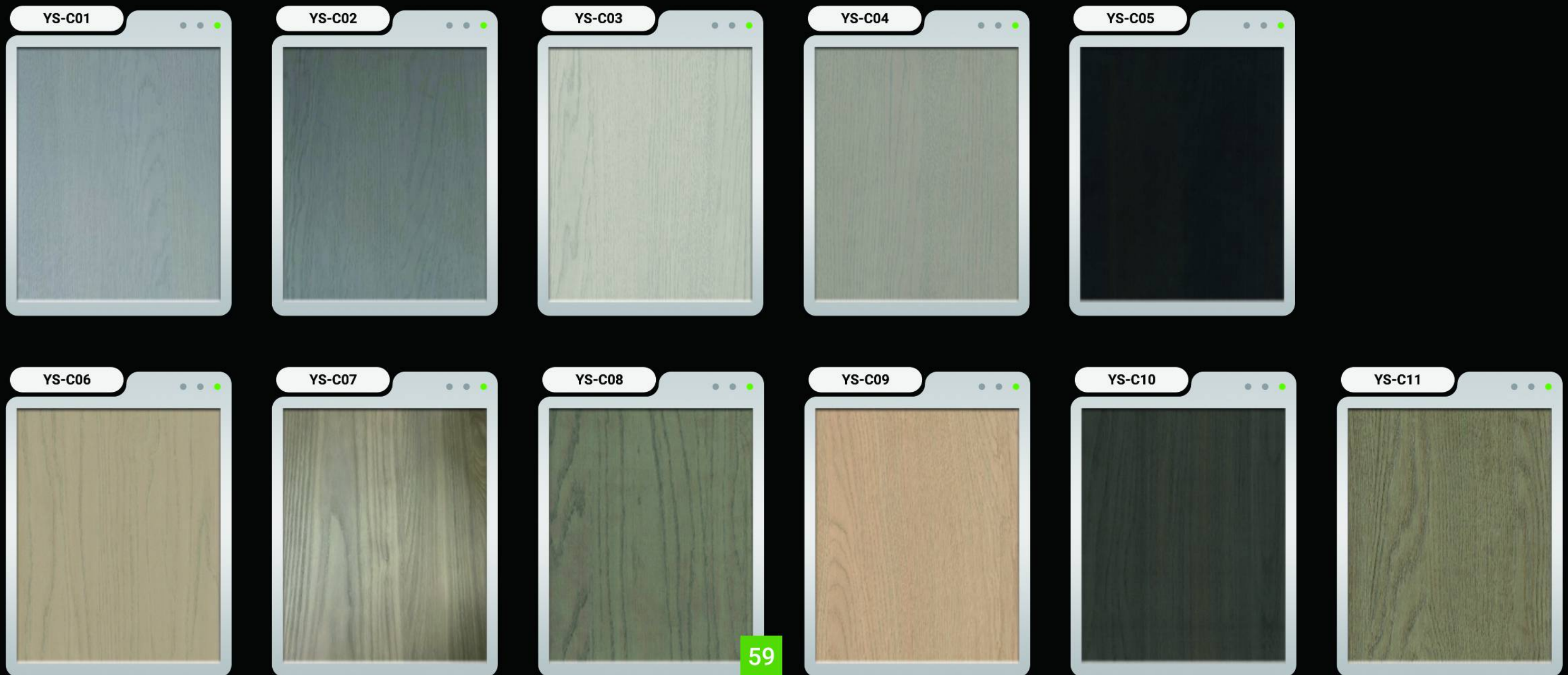
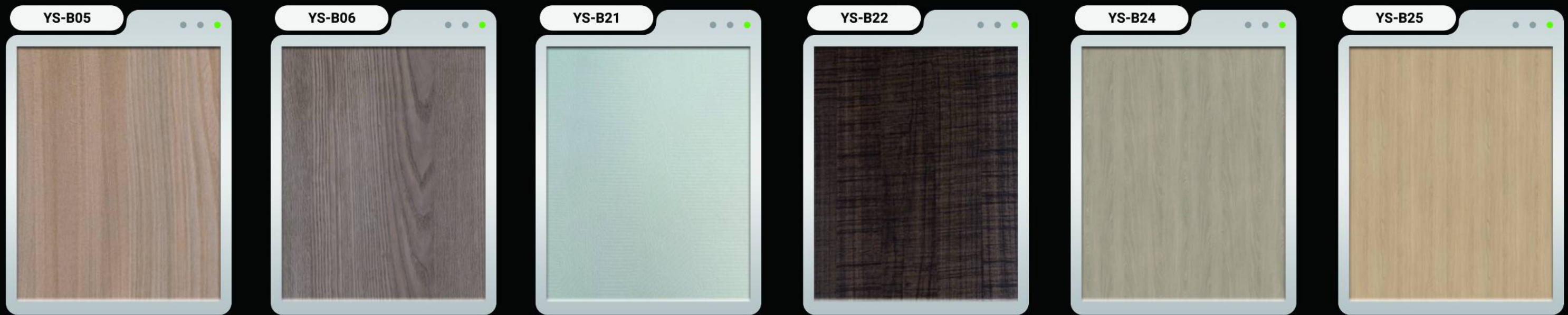
# Regular Option







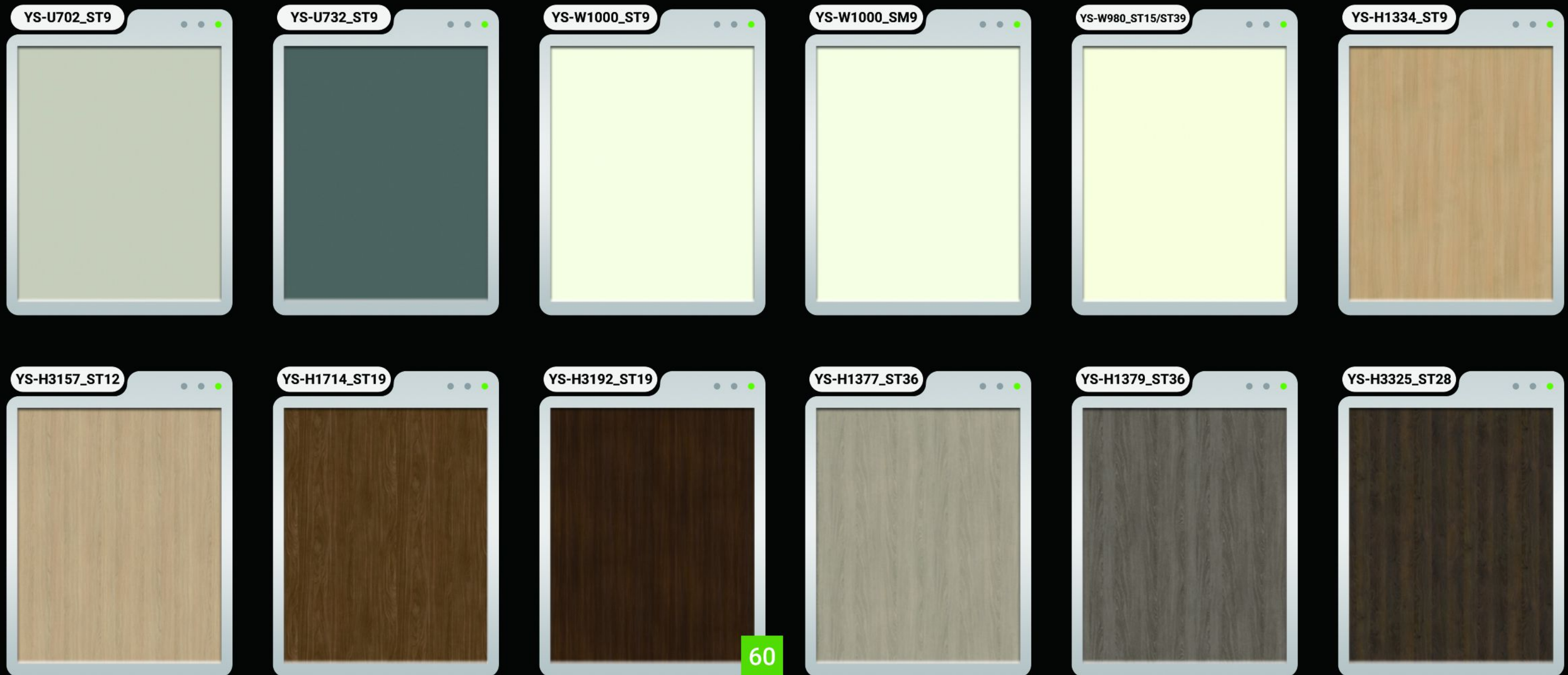








## EGGER Board







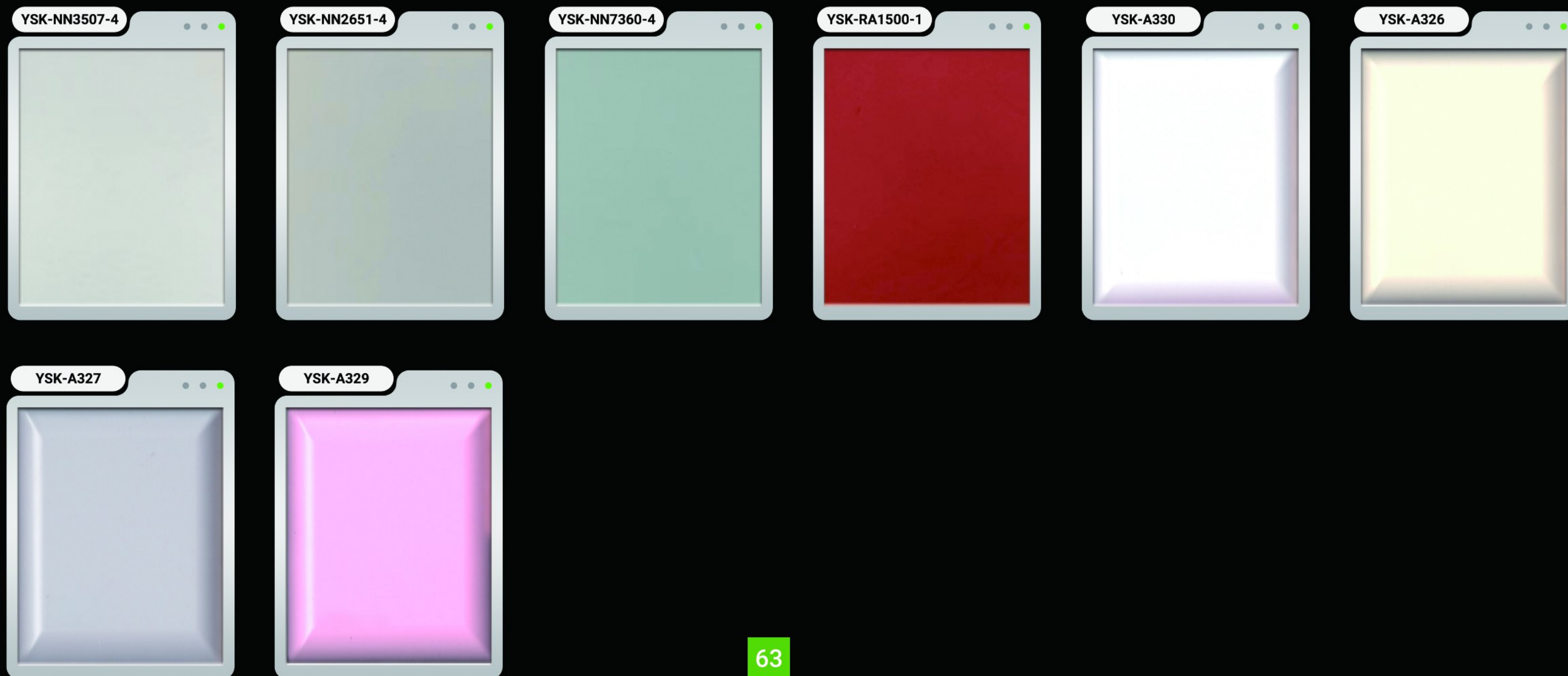








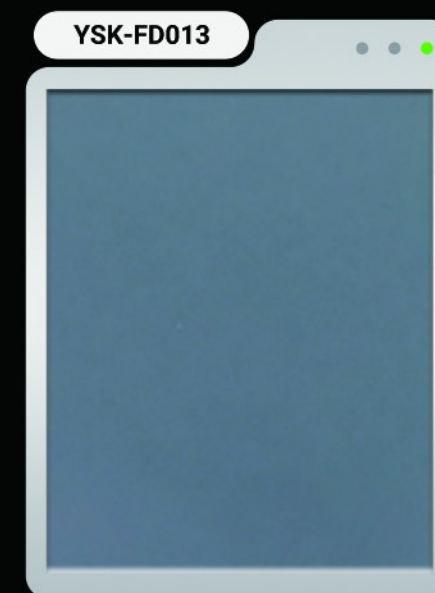
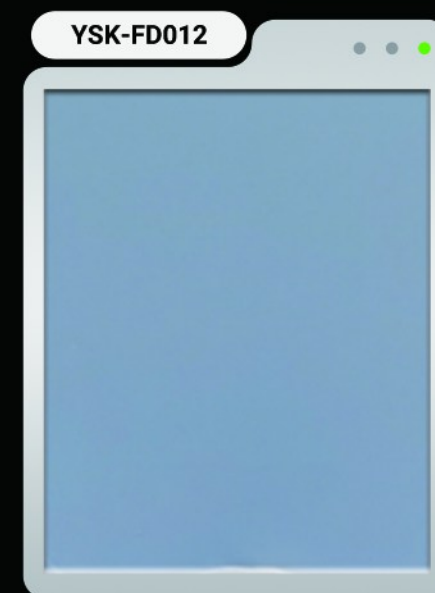
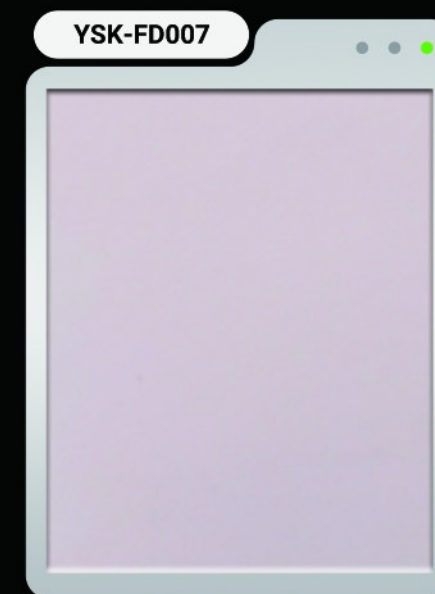
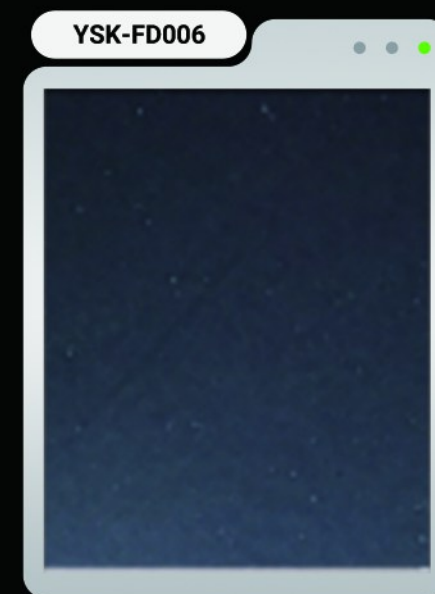
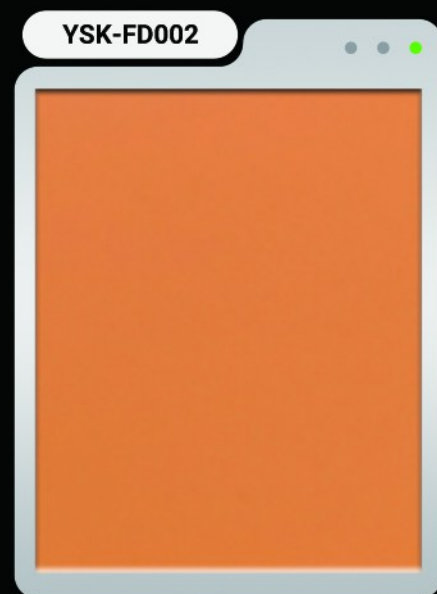
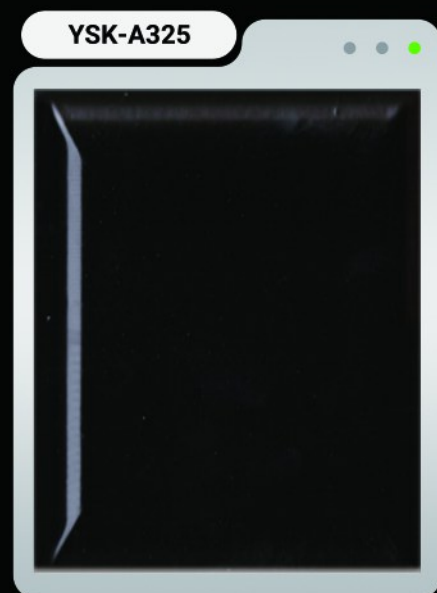
# Lacquer













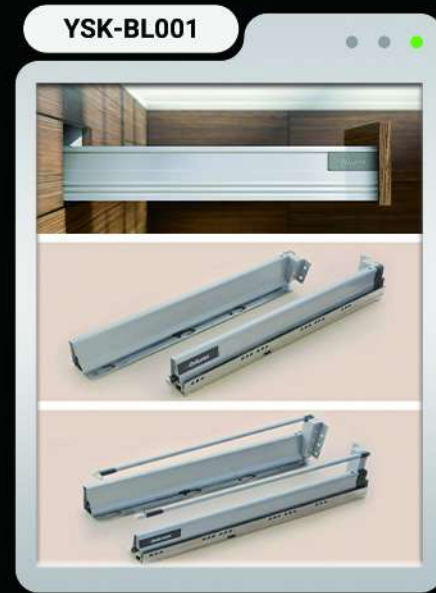


## Blum Door Hinge & Rebounding Accessories





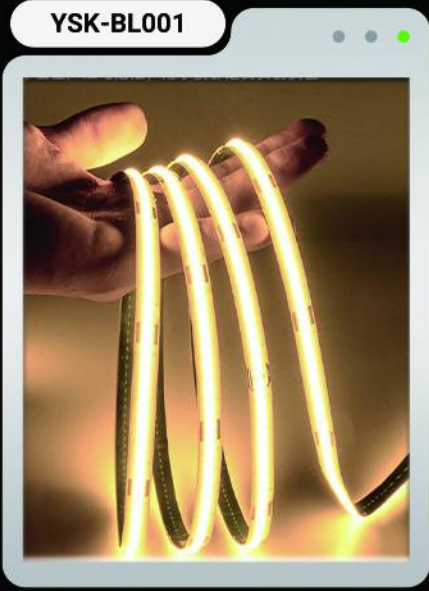
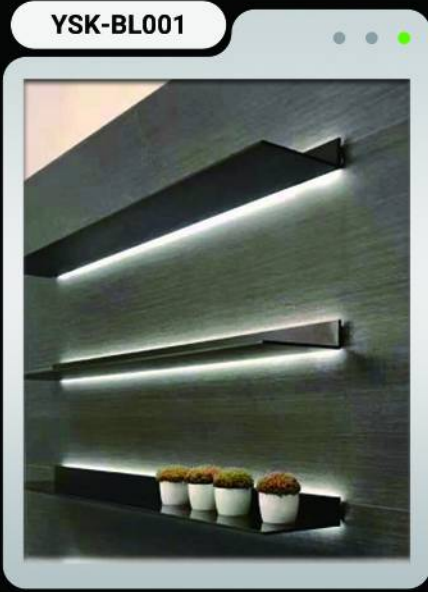
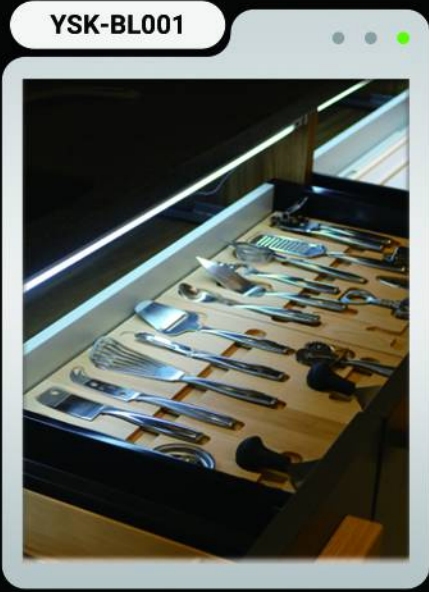
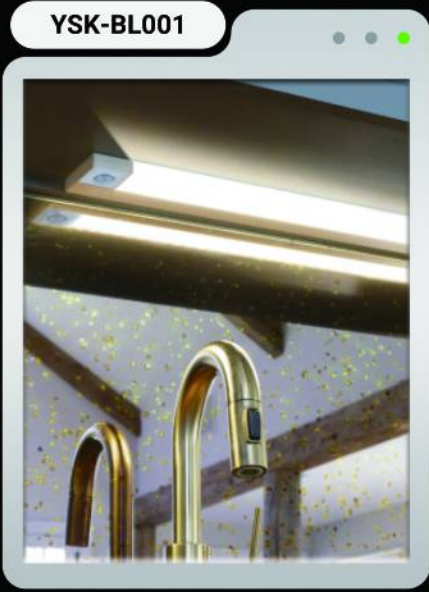
# Blum Drawer Slider



# Blum Pneumatic Door Support









# FANIAO<sup>®</sup>

# Your Home Your Way



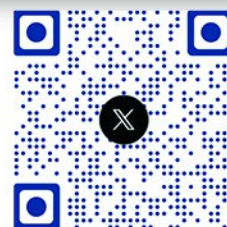
FANIAO<sup>®</sup>

## OUR SOCIAL MEDIA

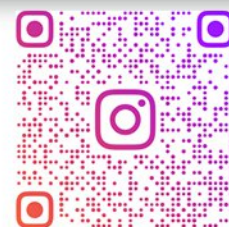
Your Home Your Way



official account



Twitter



Instagram



TikTok



Facebook



Linkedin