



DECOR
DOOR SYSTEMS

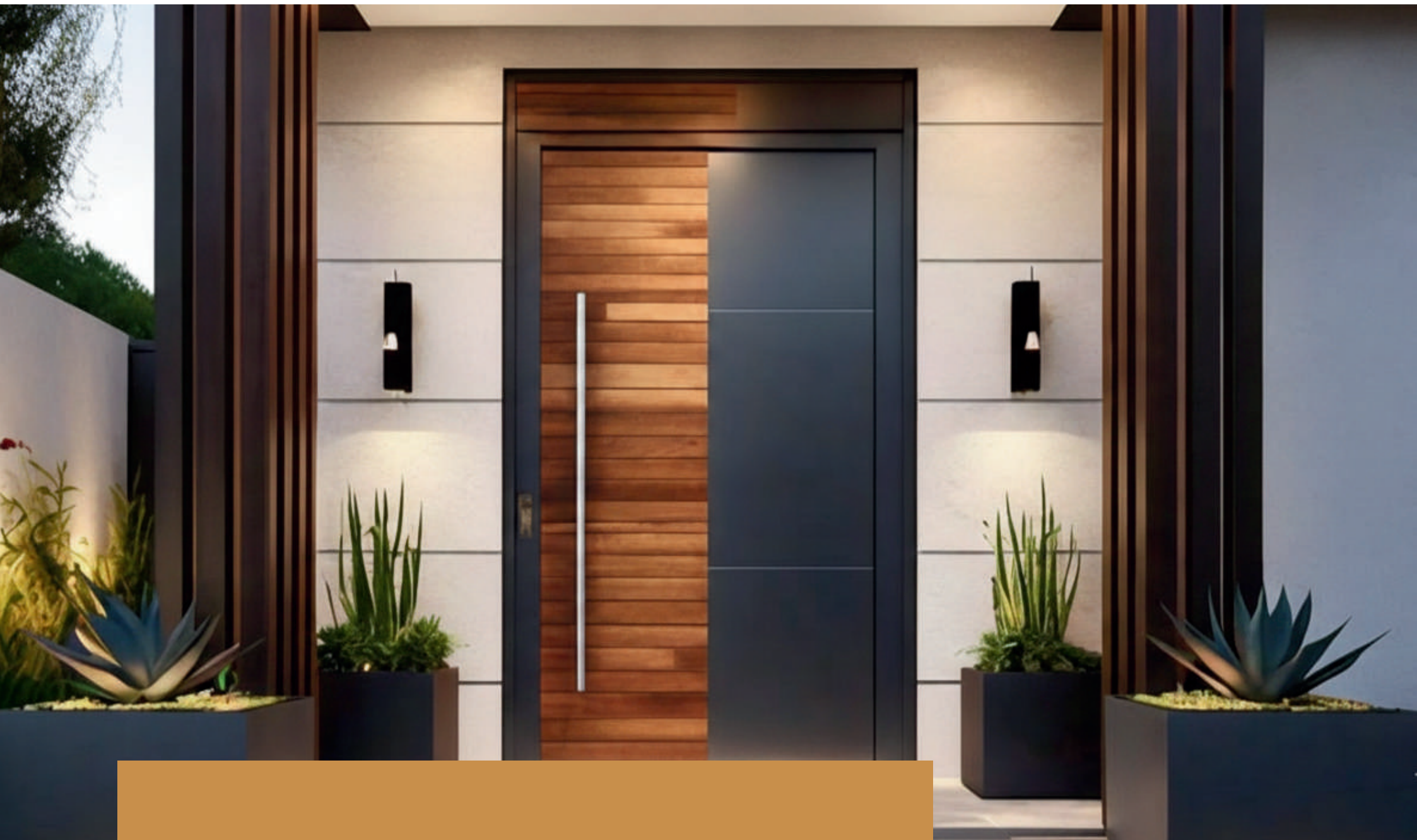


 www.DecorDoorSystems.com

 info@decordoorsystems.com

 +90 535 867 78 57

 +90 501 097 86 61



Decor Door Systems has been manufacturing secure, durable, and inspiring doors for over 23 years. What started in Ankara producing steel and interior doors has grown into a trusted global partner serving residential, commercial, and industrial projects.

We offer both custom and standard-size solutions engineered to meet international quality standards and comply with U.S. building codes. Our fire-rated, flood-resistant, and hurricane-impact-rated steel doors are built for long-term performance, energy efficiency, and resistance to rust and corrosion in all climate conditions.

At Decor Door Systems, every sale marks the beginning of a long-term partnership, with continued support to ensure lasting strength and reliability.



ABOUT US



Arcus Prime Gold SD-830



Linea Cream Gold SD-720



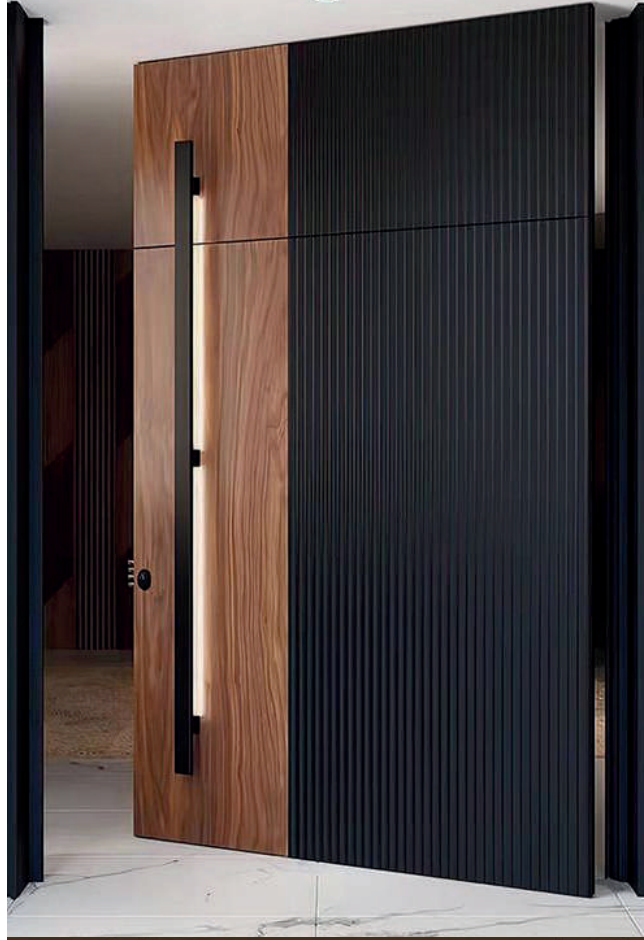
Titan Vertical Bronze SD-660



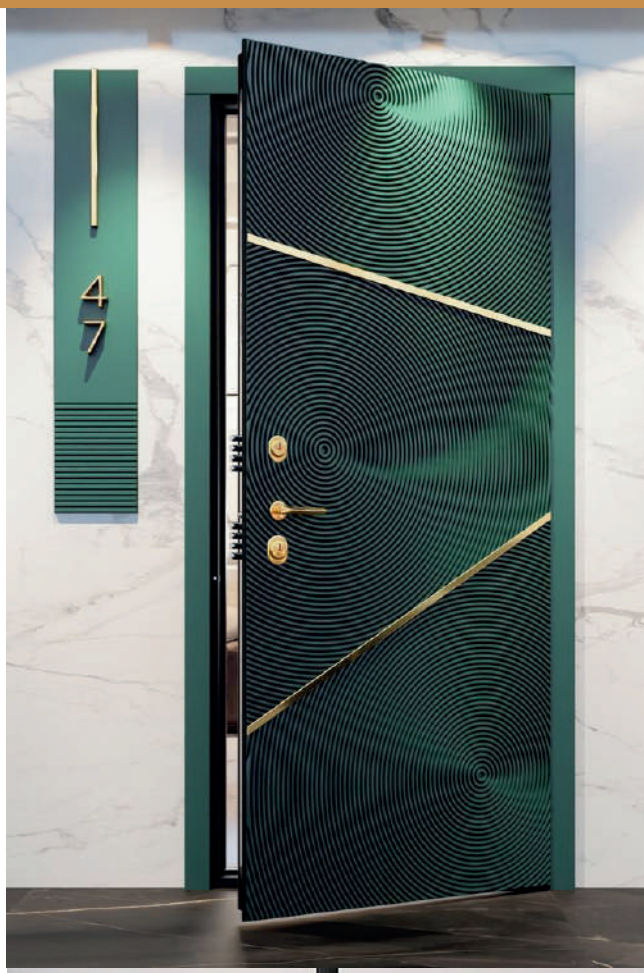
Aurora Gold Black PD-550



Linea Walnut Pivot PD-401



Cosmic Verde Gold. SD-777



Royal Hexa Gold SD-512



Shadow Monolith Pivot PD-420



Horizon Wood Black PD-305



Walnut Axis Black SD-910



Binary Wood Black SD-845



Dual Tone Linear SD-588



MEGA DOOR TECHNICAL SPECIFICATIONS

- **Frame:** 1.00 mm DKP steel sheet with electrostatic powder coating
- **(Optional: 0.8 mm MDF laminate coating)**
- **Inner Architrave:** 1.2 mm DKP steel sheet with electrostatic powder coating
- **Door Leaf Outer Frame:** 1.2 mm aluminum profile
- **Door Leaf Inner Panel:** 0.8 mm single-piece steel sheet
- **Door Leaf Thickness:** 77 mm
- **Core Filling:** 55 mm EPS (Expanded Polystyrene) insulation
- **Hinge System:** 3 pcs special heavy-duty hinges
- **Locking System:** Monoblock DAF brand lock
- **(Optional: semi-central locking system or 14-point locking system)**
- **Sealing:** Gasketed frame sealing system
- **Accessories:** Concealed hinges, peephole, escutcheon, interior handle, exterior handle
- **Door Leaf Inner & Outer Surface:** 0.8 mm white MDF laminate / Laminox



Pervaz (door inner case)

Özel fitil (door inner case seal)

Pervaz: Door inner case
1.5mm dkp sac (steel)

Kasa (door outer case)

Kasa: Door outer case 1.2mm dkp sac (steel)

•Kanat çevresi lüks seri alüminyum cumba

Door wing frame lux aluminium series

• Kanat çevresi özel alüminyum fitil

Door wing frame special aluminium seal

• Kanat karkası yekpare sac ve tava sistemi

Wing carcass monolithic sheet and pan system

• Kanat arka yüzey cam, ahşap, metal, kompozit vb.

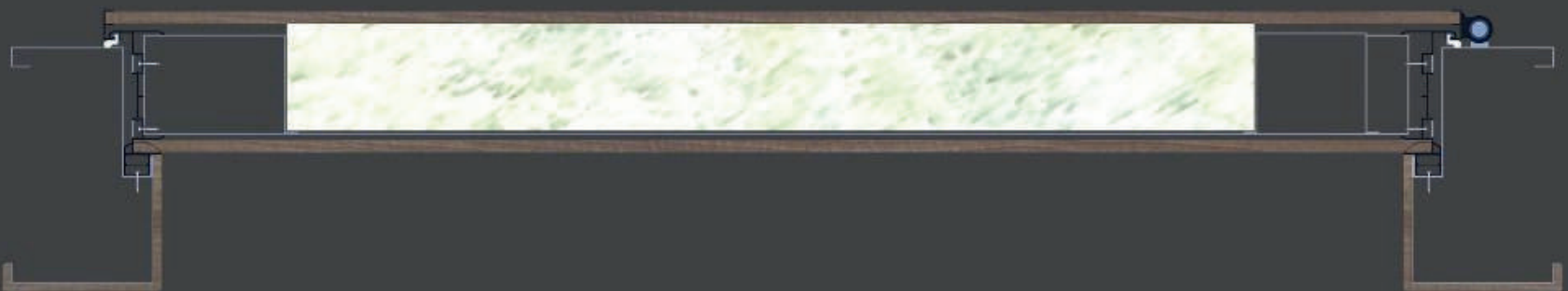
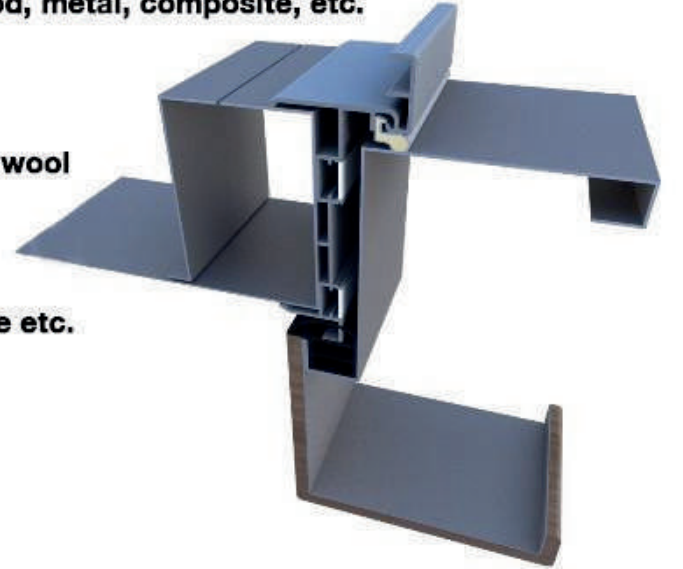
The wing rear surface can be made of glass, wood, metal, composite, etc.

• Dolgu sı ve ses yalıtımı 70 density taşıyünü

Filling heat and sound insulation 70 density rock wool

• Kanat ön yüzey cam, ahşap, metal, kompozit vb.

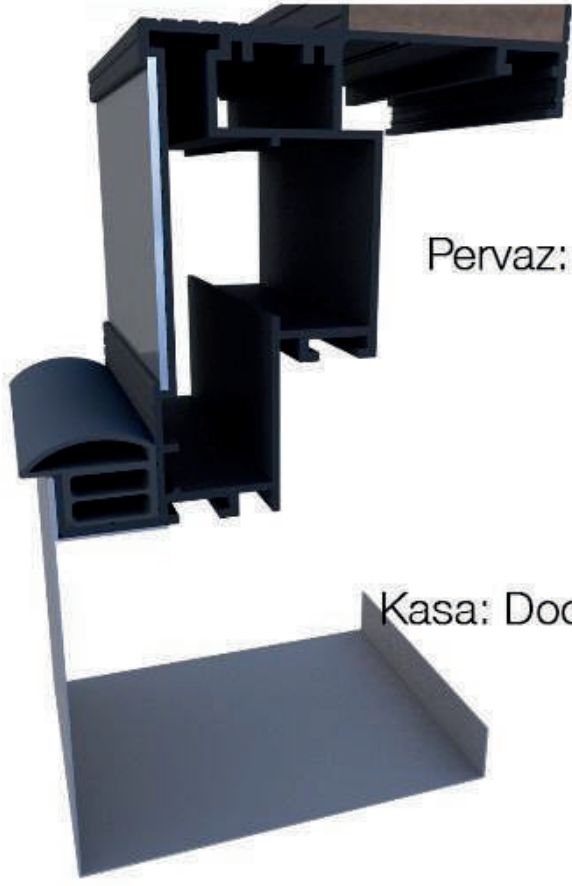
Wing front surface glass, wood, metal, composite etc.



LUXURY DOOR – TECHNICAL SPECIFICATIONS

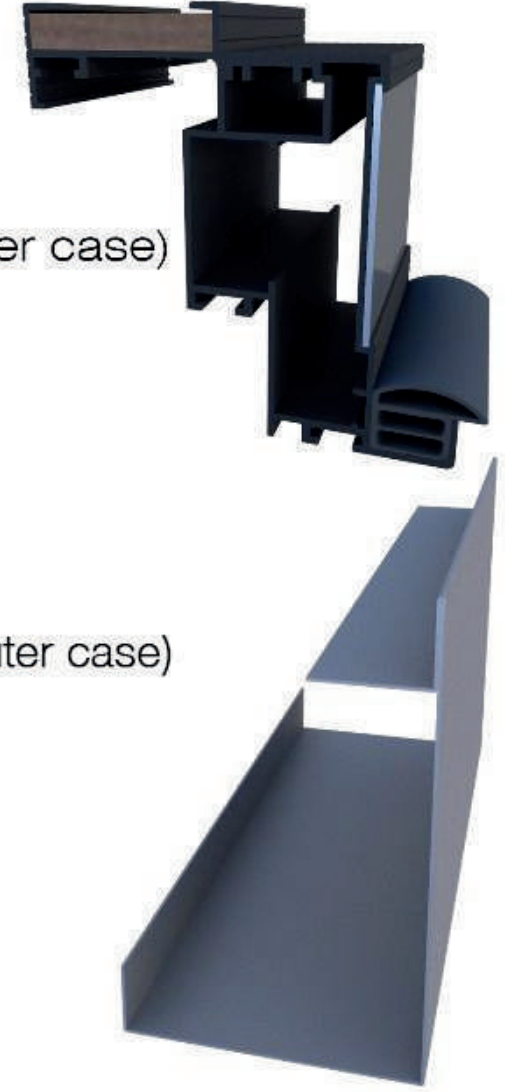
- **Frame:** 1.2 mm DKP steel sheet
- **Inner Architrave:** 1.5 mm DKP steel sheet with electrostatic powder coating
- **Door Leaf Inner Panel:** 1.0 mm single-piece bent steel sheet
- **Door Leaf Thickness:** 105 mm
- **Door Leaf Outer Frame:** 1.5 mm aluminum frame
- **Hinge System:** 3 pcs special heavy-duty hinges
- **Core Filling:** 80 mm stone wool insulation (60 kg/m³ density)
- **Sealing System:** Double sealing system
- (1 gasket on the door leaf + 1 gasket on the frame)
- **Locking System:** Semi-central DAF brand lock
- (Optional: monoblock locking system or 14-point locking system)
- **Accessories:** Concealed hinges, peephole, escutcheon, interior handle, exterior handle
- **Inner Architrave:** Four-sided gasketed system
- **Door Leaf Inner Surface:** 8 mm MDF laminate
- **Door Leaf Outer Surface:** 8 mm high gloss / PVC / MDF laminate / Laminox
- **Outer Frame Surface Finish:**
- 8 mm MDF laminate / Laminox / high gloss / PVC / wood veneer





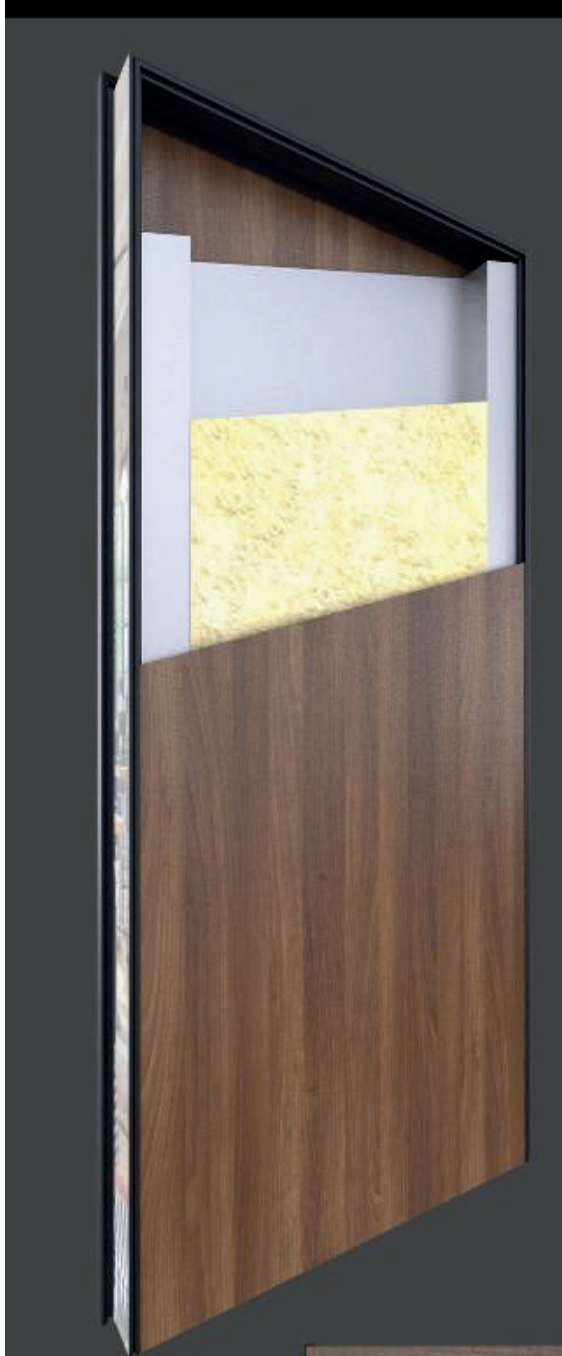
Pervaz (door inner case)

Pervaz: Door inner case alüminyum (aluminium)



Kasa (door outer case)

Kasa: Door outer case 1.2mm dkp sac (steel)



- Kanat çevresi ultralüks seri alüminyum cumba

Door wing frame ultralux alüminyum series

- Kanat ve pervaz çevresi paslanmaz şerit

Stainless strip around the sash and sill

- Kanat çevresi özel alüminyum çift fitil

Special aluminum double wick around the wing

- Kanat karkası yekpare 1 mm dkpsac ve tava

Wing carcass is solid 1mm dkps sheet and pan

- Kanat arka yüzey cam, ahşap, metal, kompozit vb.

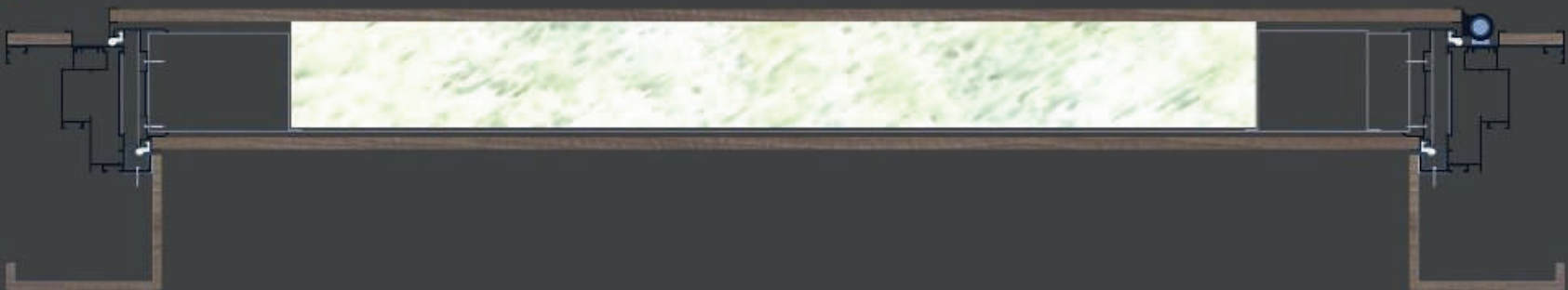
The wing rear surface can be made of glass, wood, metal, composite, etc.

- Dolgu ısı ve ses yalıtımı 70 density taşıyünü

Filling heat and sound insulation 70 density rock wool

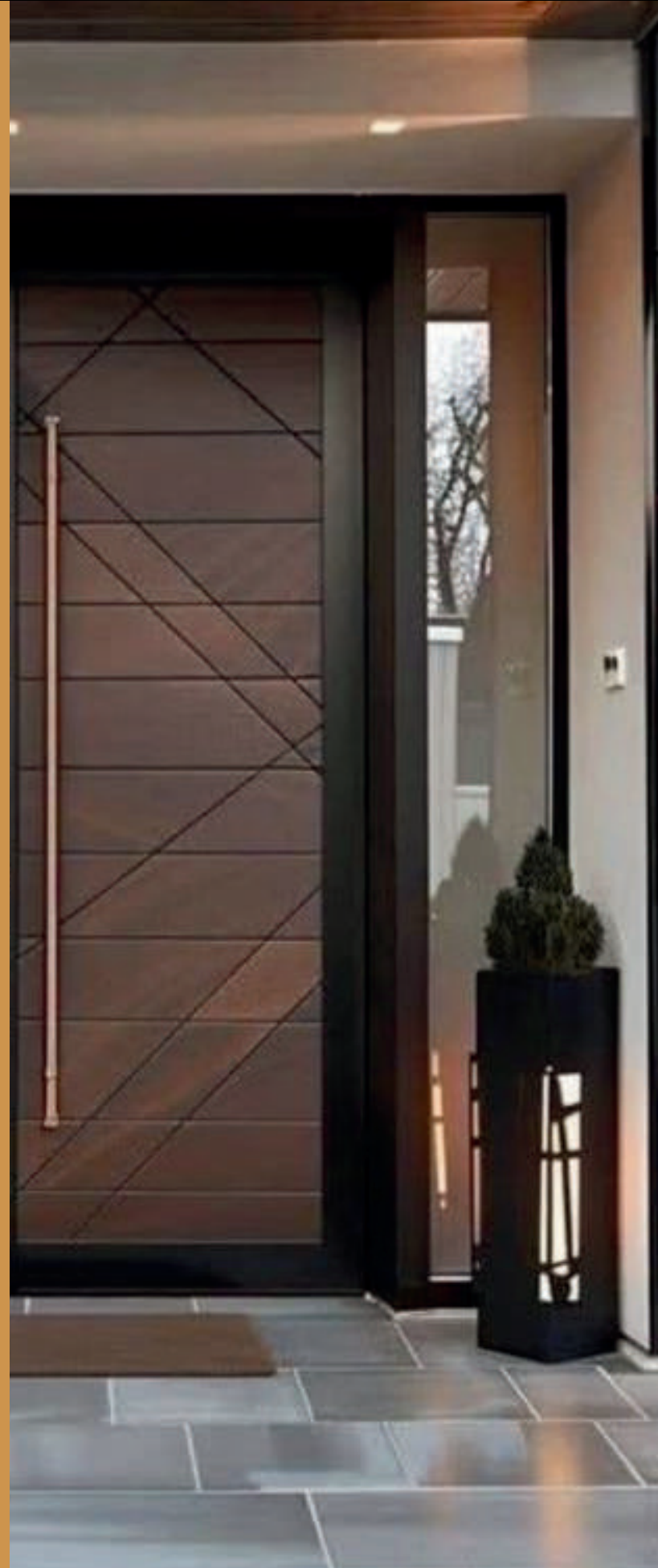
- Kanat ön yüzey cam, ahşap, metal, kompozit vb.

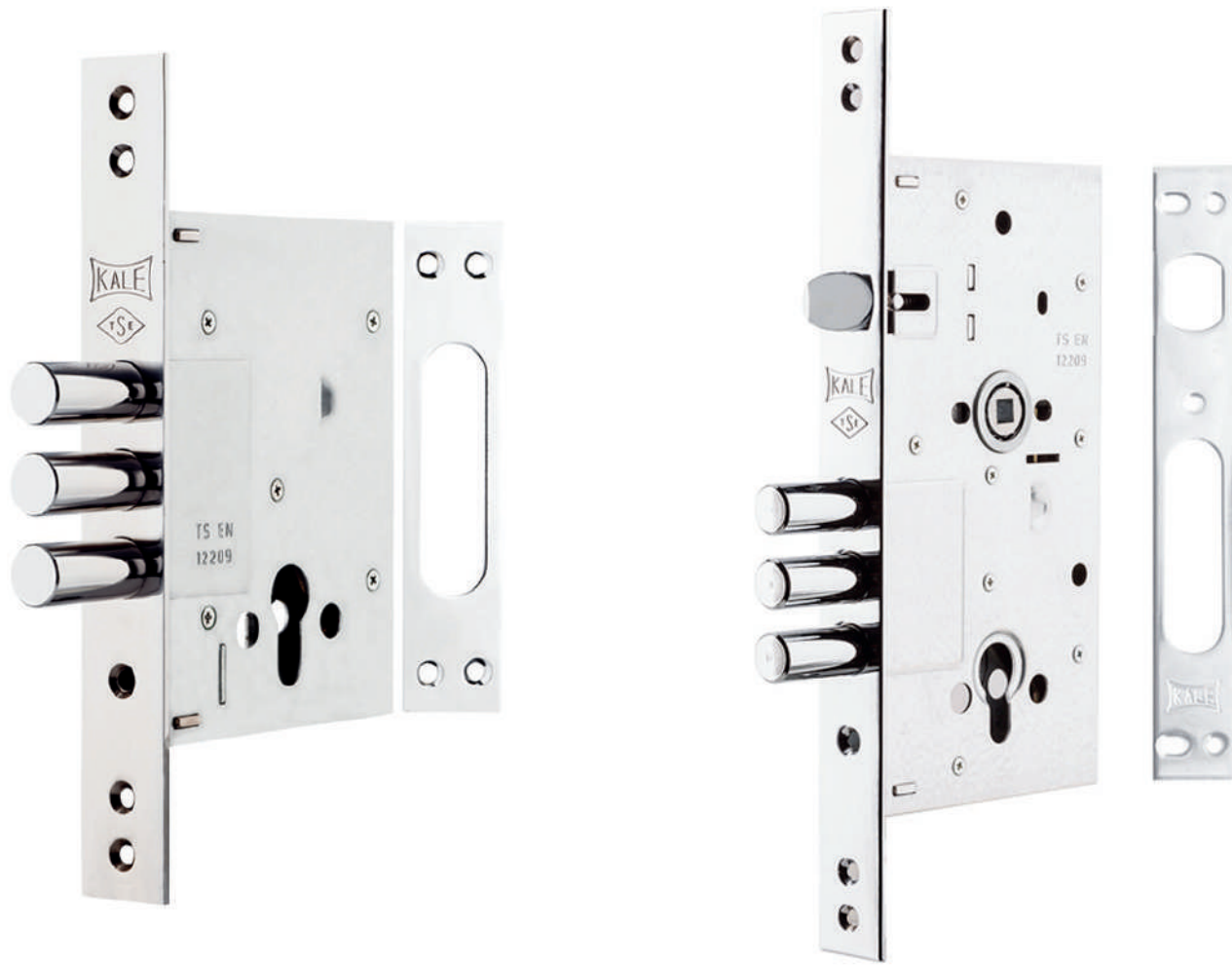
Wing front surface glass, wood, metal, composite etc.



ULTRA LUXURY DOOR – TECHNICAL SPECIFICATIONS

- **Frame:** 1.2 mm DKP steel sheet with wood veneer coating
- **Inner Architrave:** 1.6 mm aluminum
- **Door Leaf Inner Panel:** 1.0 mm single-piece bent steel sheet
- **Door Leaf Thickness:** 105 mm with stainless steel aluminum channels
- **Hinge System:** 4 pcs special heavy-duty hinges (mounted on both frame and door leaf)
- **Core Filling:** 80 mm stone wool insulation (60 kg/m³ density)
- **Sealing System:** Triple sealing system
- (2 gaskets on the door leaf + 1 gasket on the frame)
- **Locking System:** Semi-central KALE locking system
- (Optional: 14-point locking system)
- **Accessories:** Concealed hinges, peephole, escutcheon, interior handle, exterior handle
- **Inner Architrave:** Four-sided gasketed system
- **Door Leaf Frame:** Polished stainless steel frame – 82 mm × 1.2 mm
- **Door Leaf Inner Surface:**
- 8 mm MDF laminate / high gloss / PVC / Laminox
- **Door Leaf Outer Surface:**
- 8 mm MDF laminate / high gloss / PVC / Laminox
- **Outer Frame Surface Finish:**
- 8 mm MDF laminate / high gloss / PVC / Laminox
- **Inner Architrave (Aluminum – Stainless Steel Inlay):**
- Polished stainless steel, 57 mm × 1.2 mm
- **Inner Architrave (Aluminum – Wood Inlay):**
- Aluminum architrave with wooden inner insert





Efectis



MORTISE LOCK FOR STEEL DOORS

Technical Information:

- Case: Steel, Galvanized
- Forend Plate and Striking: Steel, Chrome plated
- Deadbolt: Steel, Three bars, Chrome plated, Three throws
- Latch: Steel, Chrome plated
- Certifications: TS EN 12209

This locking system consists of two separate and independent locking mechanisms for the upper and lower sections.





Efectis

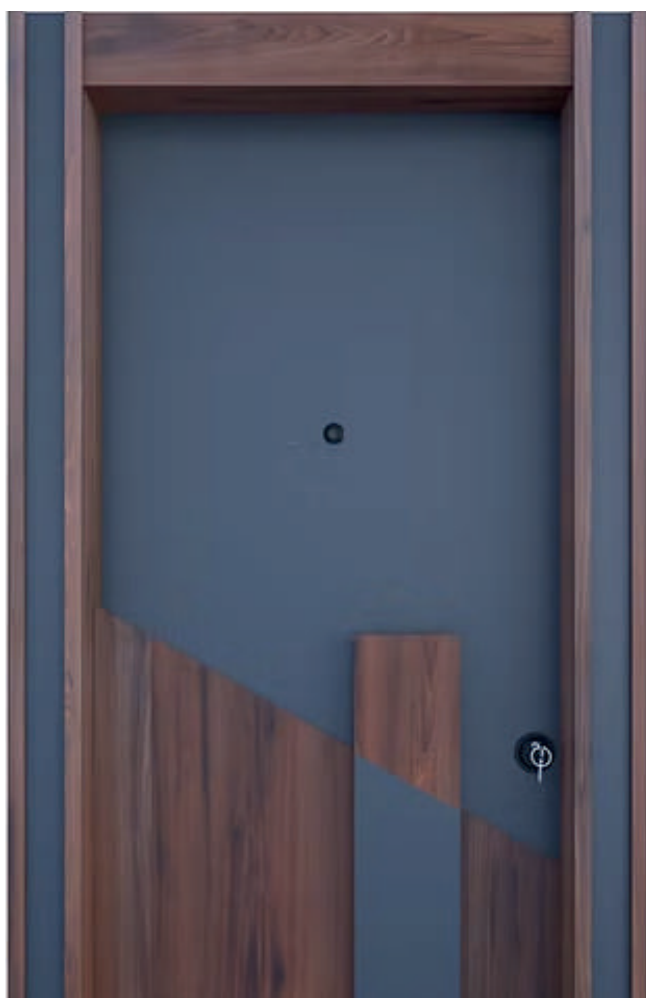


MULTI-POINT SEMI-CENTRAL LOCKING SYSTEM FOR STEEL DOORS

Technical Information:

- Case: Steel, Galvanized
- Forend Plate and Striking: Steel, Chrome plated. Removable forend plate for easy assembly
- Deadbolt: Steel, Three throws, Chrome plated
- Latch: Steel, Chrome plated
- Escutcheon: Extra hardened steel, Brass plated
- Certifications: TS EN 12209

This locking system consists of a single-barrel central locking mechanism.





Efectis

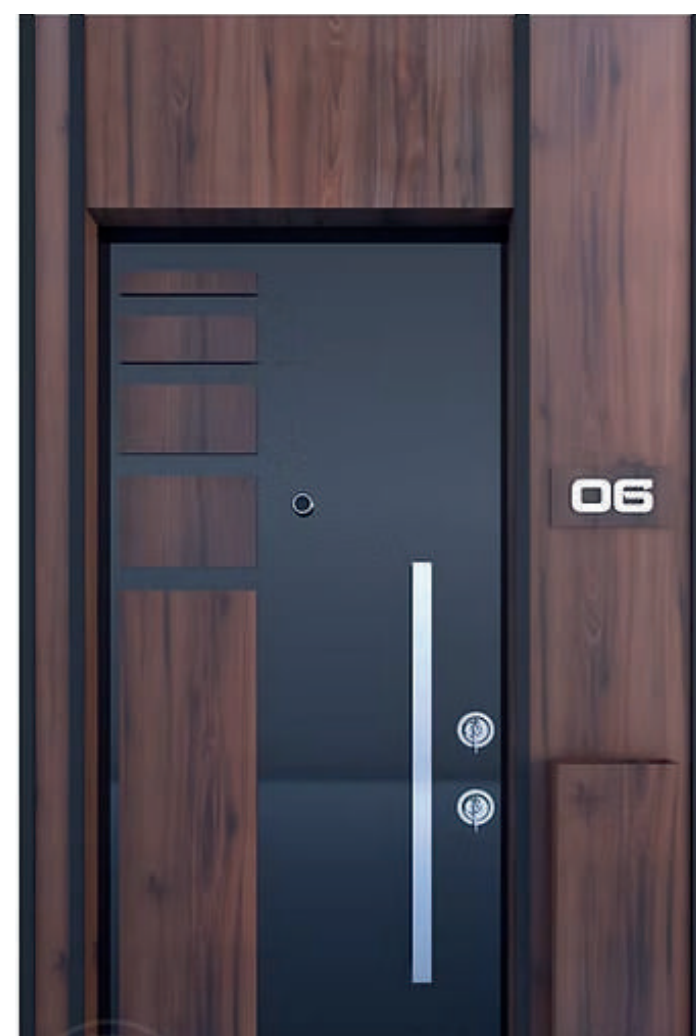


MULTI-POINT CENTRAL LOCKING SYSTEM FOR STEEL DOORS

Technical Information:

- Case: Steel, Galvanized
- Forend Plate and Striking: Steel, Chrome plated. Removable forend plate for easy assembly
- Deadbolt: Steel, Three throws, Chrome plated
- Latch: Steel, Chrome plated
- Certifications: TS EN 12209

It is a 14-point double-barrel locking system with a fully central locking mechanism.



Static Frame Door Model

In this model, both the outer frame and the inner frame are finished with static paint (electrostatic powder coating). No wooden materials are used in either the inner or outer frame. Materials such as MDF, PVC, or composite panels are applied only on the door leaf.



Wood Slatted Cladding Door Model

In this model, wood cladding is applied to the metal frame surface. The term “slatted” refers to the use of decorative wooden slats on the right and left sides of the outer frame, installed over the wood-clad surface.



Wide Architrave Cladding Door Model

This model is manufactured with wider architrave dimensions on the right, left, and/or top sides compared to standard measurements, according to the customer's preference. The sides to be widened are determined based on the customer's request. The transom (overpanel) option is available upon request.



F-Profile Cladded Door Model

In this door model, the metal frame is finished with wood cladding, and the edges of the architraves are equipped with special aluminum F-profile trims.



DOOR CLADDING MATERIAL SPECIFICATIONS

- **MDF LAM / LAMINOX**

This type of MDF is produced by laminating a decorative layer onto raw MDF. Compared to other material types, it is not resistant to external factors such as sunlight and rain. Therefore, it is mainly preferred for interior apartment doors.

- **PVC**

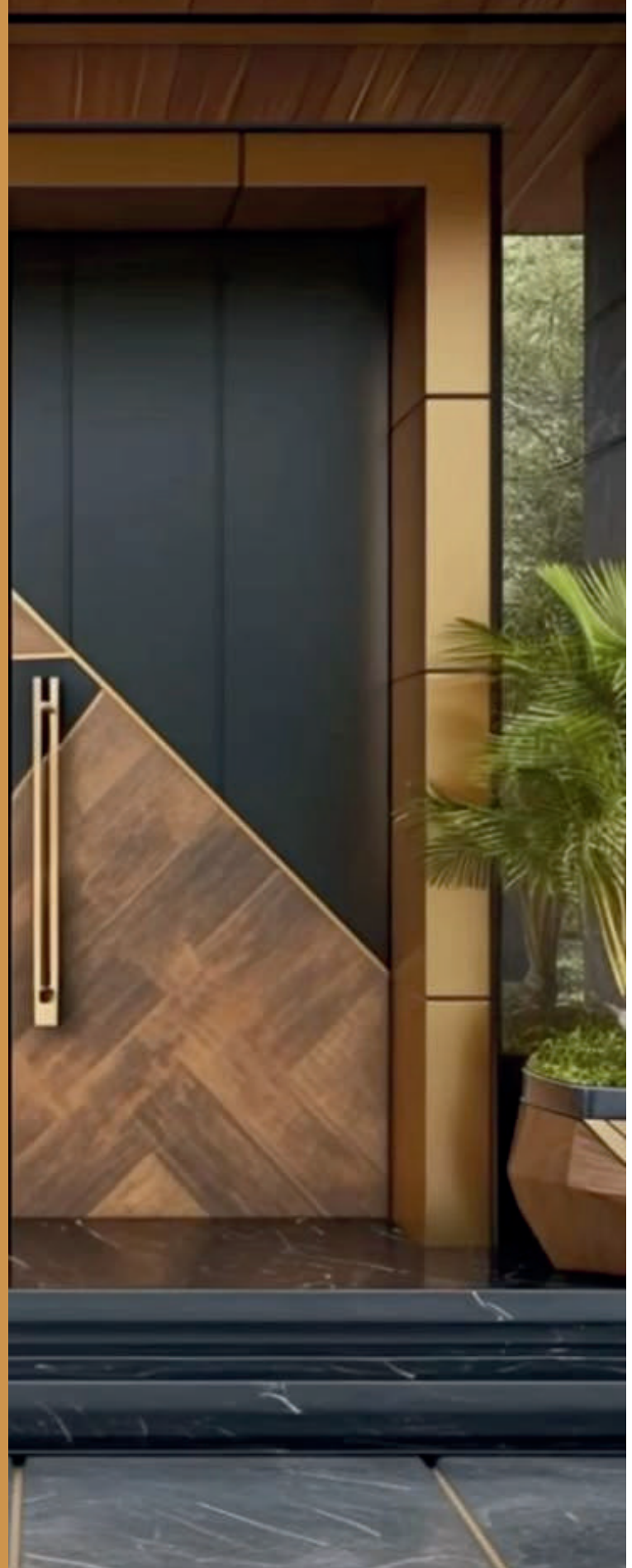
PVC MDF is manufactured by coating raw MDF with a material called polyvinyl chloride (PVC). This material type is not resistant to external conditions such as rain and sunlight. For this reason, it is generally preferred for interior apartment doors.

- **HIGH GLOSS**

High gloss panels are produced by laminating PET or PVC foil onto raw MDF. Compared to other materials, this type is not resistant to outdoor conditions such as rain and sunlight. Therefore, it is mostly used for interior apartment doors.

- **COMPOSITE**

Composite panels are manufactured by bonding aluminum sheets to both sides of a polyethylene core. Thanks to this structure, the material is resistant to external factors such as rain and sunlight. For this reason, composite panels are preferred for exterior doors and outdoor applications.



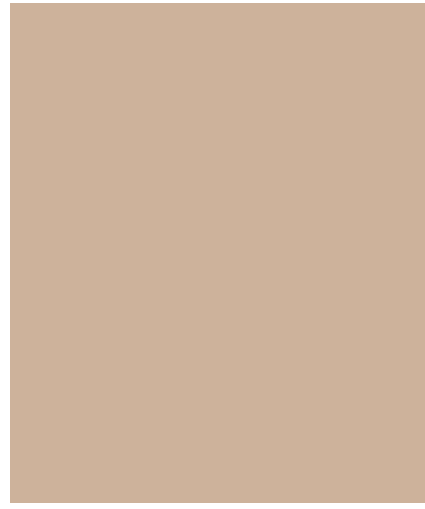
Melamine-faced MDF



WHITE OAK



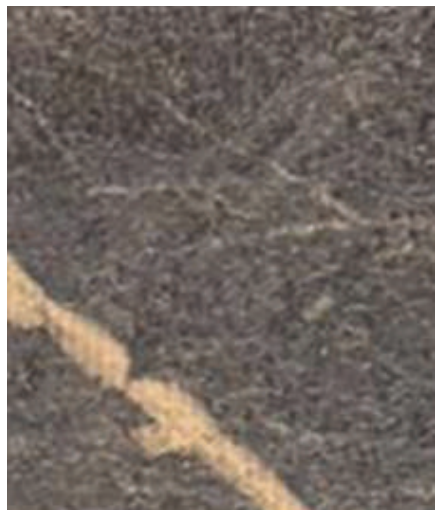
MINK



CAPPUCCINO



MINK LATTE



LATIN MARBLE



SONATA



CHEST



TEAK



WALNUT



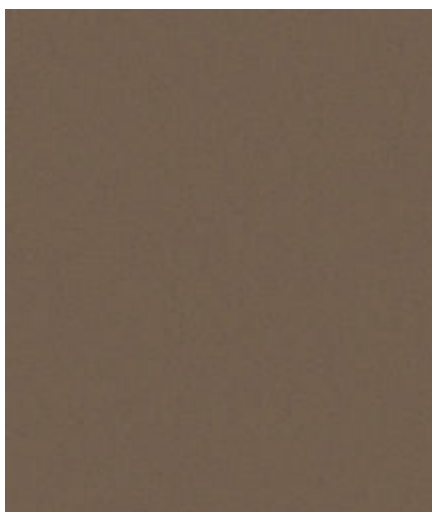
BERGAMO WALNUT



DARK GREY



LUMIERE



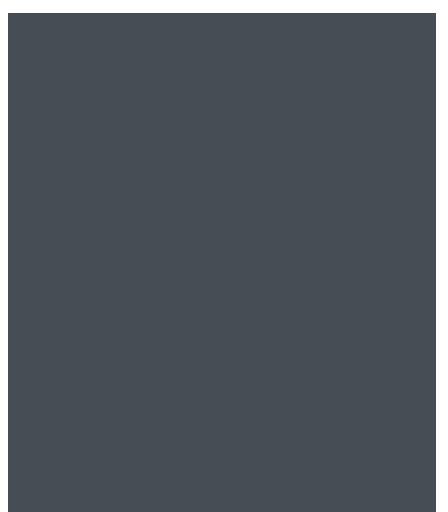
METALLIC COFFEE



METALLIC BITTER



METALLIC ANTHRACITE



CARBON GREY

PVC MDF



TUANA



TANGANYIKA



NATURAL OAK



NEW WALNUT



NATURAL WALNUT



ANTIQUÉ



LIGHT NATURAL



WALNUT



DARK WALNUT



DARK NATURAL



MILANO WALNUT



LATIN WALNUT



APPLE



CORDOBA



GROOVED PVC
ANTHRACITE



MILANO ANTHRACITE

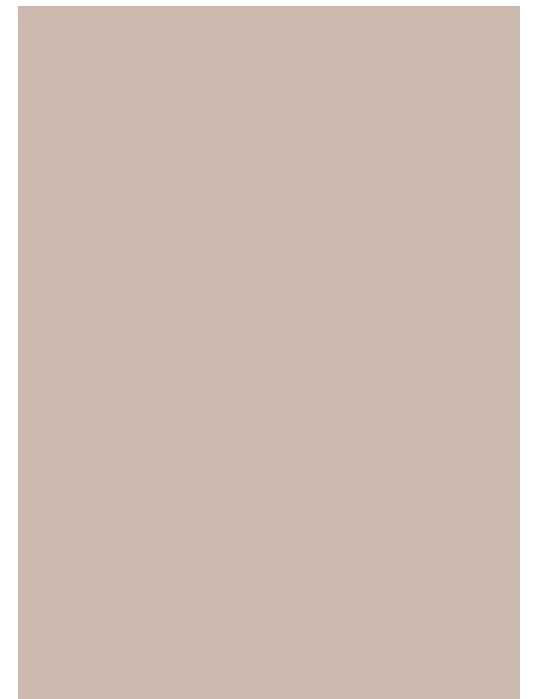
HIGH GLOSS



ANTHRACITE



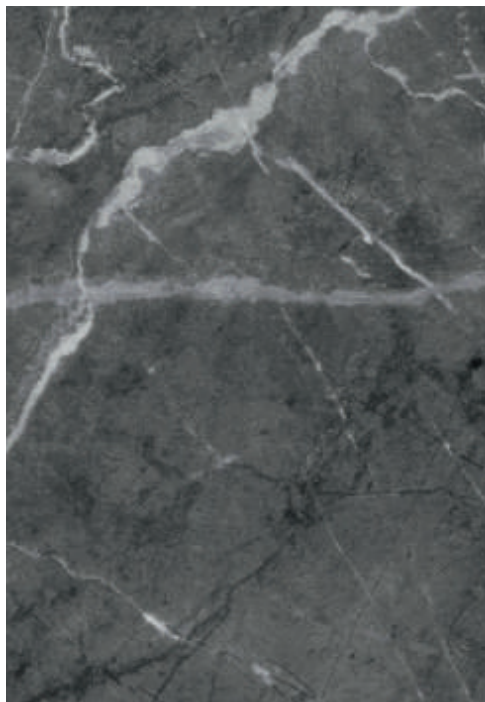
WHITE



CAPPUCCINO



VENATO



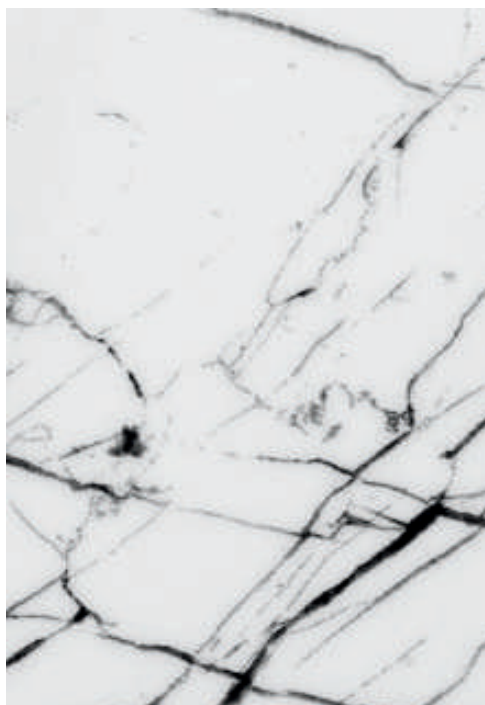
MATTE PIETRA



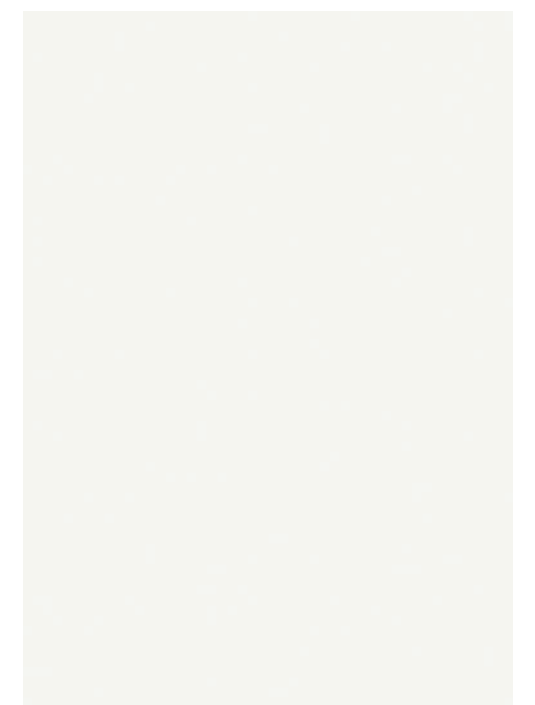
BLACK



ONYX

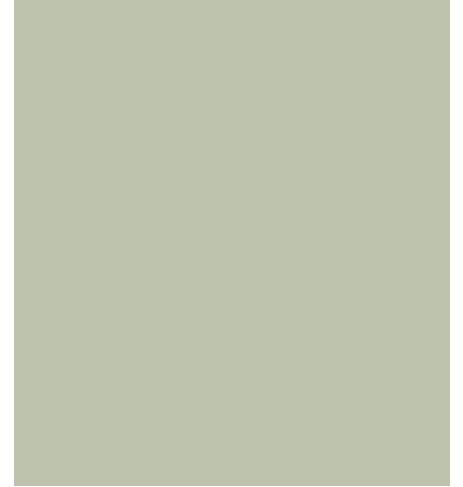
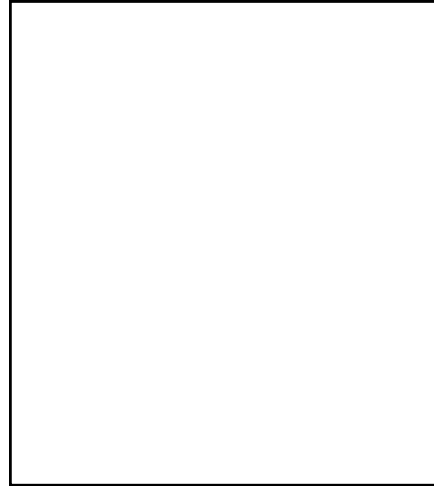
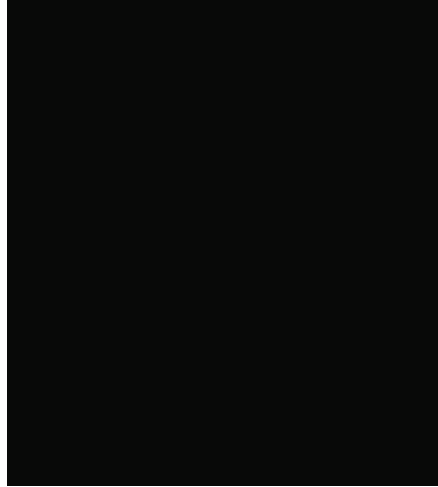
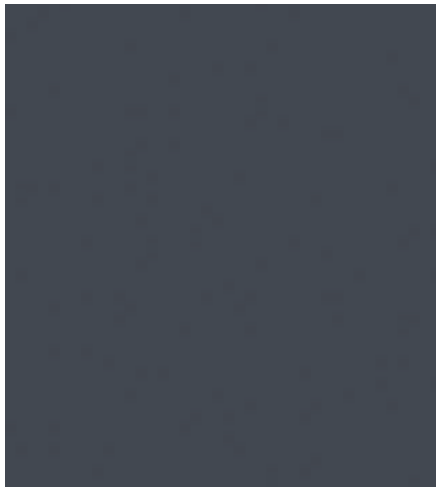


WHITE VENATO

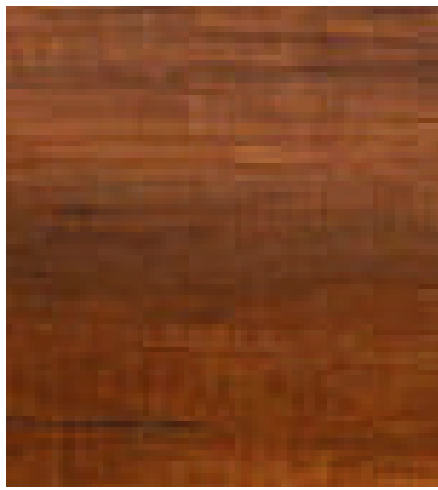


HG BIANCO

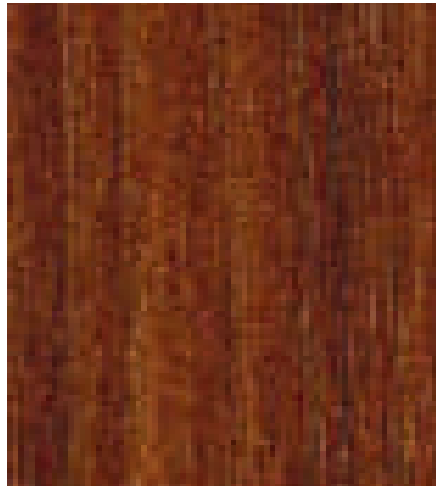
COMPOSITE



LIGHT GOLDEN OAK



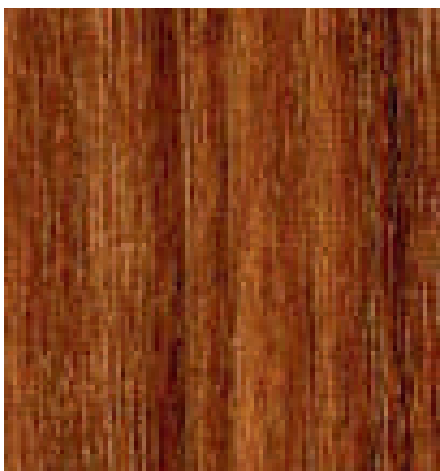
THICK GOLDEN OAK



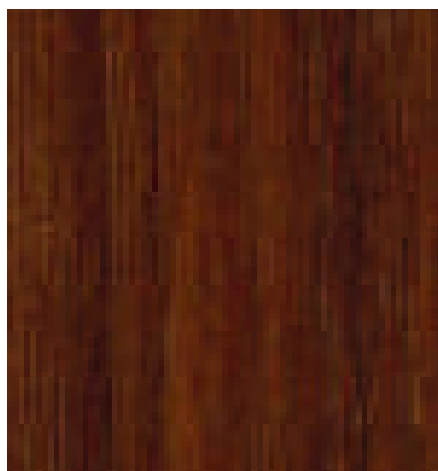
CLASSIC WOOD



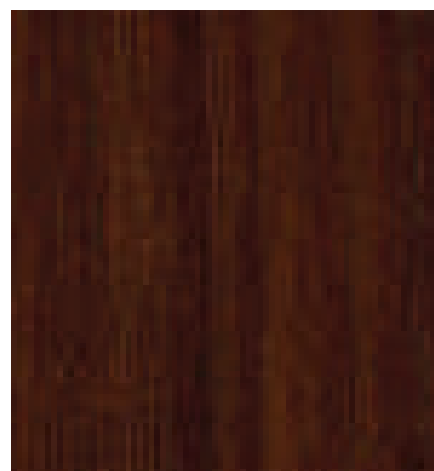
LIGHT WALNUT



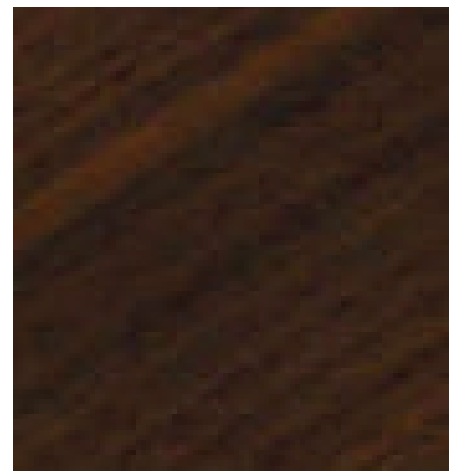
LIGHT TEAK



TEAK



TEXTURED TEAK



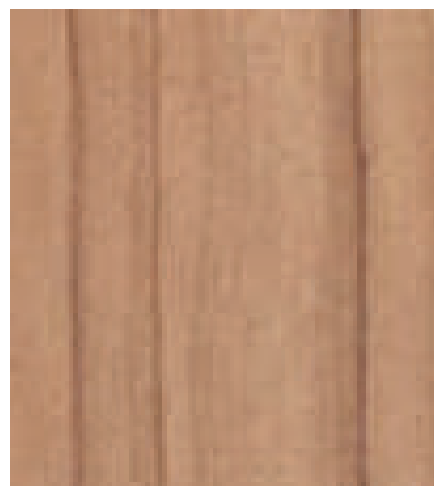
DARK WALNUT



MAHOGANY



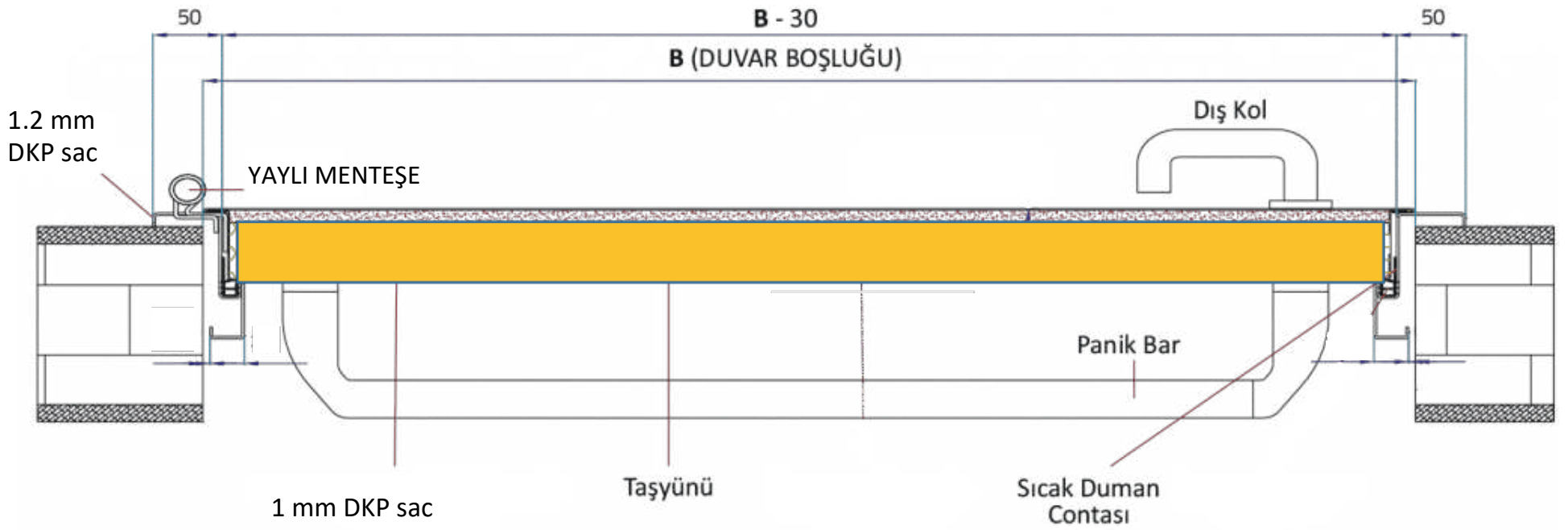
TEXTURED
ANTHRACITE



TROPICAL WOOD



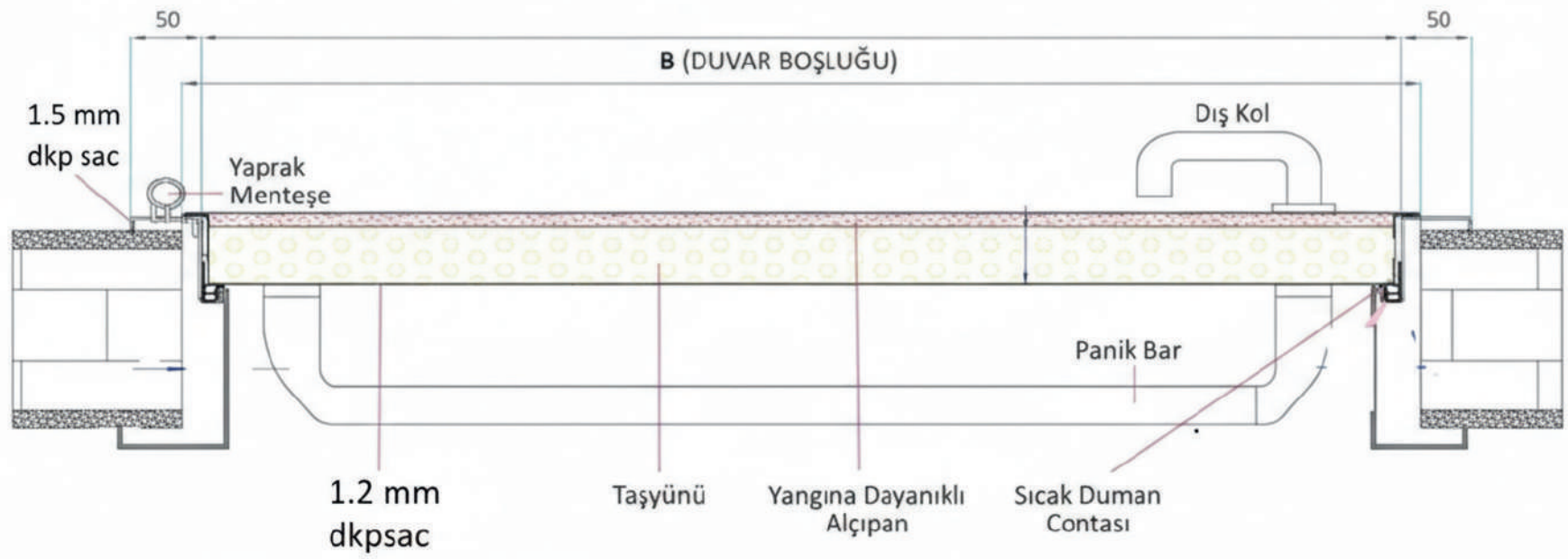
SATIN



FIRE DOOR TECHNICAL SPECIFICATIONS

- Frame:
1.0 mm cold-rolled steel (DKP) with electrostatic powder coating.
- Inner Architrave / Trim:
1.2 mm cold-rolled steel with electrostatic powder coating.
- Leaf (Door Wing):
1.0 mm + 1.0 mm cold-rolled steel sheets with electrostatic powder coating.
- Leaf thickness: 62 mm
- Hinge System:
Two welded hinges + one self-closing spring hinge.
- Leaf Core Filling:
Rock wool insulation, $60 \times 60 \text{ kg/m}^3$ density.
- Gasket System:
Sealing gasket applied on the frame.
- Locking System:
Panic bar or single-point lock (DAF brand).





CERTIFIED FIRE DOOR TECHNICAL SPECIFICATIONS

- **Frame:**
1.2 mm cold-rolled steel (DKP) with electrostatic powder coating.
- **Inner Architrave / Trim:**
1.5 mm cold-rolled steel with electrostatic powder coating.
- **Leaf (Door Wing):**
1.2 mm + 1.2 mm cold-rolled steel sheets with electrostatic powder coating.
- **Leaf thickness:** 62 mm
- **Leaf Core Filling:**
Red fire-resistant gypsum board + rock wool insulation (50×70 kg/m³).
- **Intumescent System:**
Fire-resistant intumescent strip applied on the leaf.
Sealing gasket applied on the frame.
- **Hinge System:**
Two welded hinges + one self-closing spring hinge.
- **Locking System:**
Panic bar or single-point lock (DAF brand).





A fire door with top and bottom ventilation grille and a single-point lock.

The door can be equipped with either a panic bar or a panic bar combined with a handle. However, certified fire doors do not include ventilation grilles.

Appearance of a fire door with a panic bar.



Fire door model with vision panel.

Glazed models are also available but are not considered certified fire doors.






Double active leaf with auxiliary leaf.

A fire door model with one active leaf and one auxiliary (inactive) leaf.
The auxiliary leaf is also operable.



Double-leaf fire door model with vision panels.



 +90 535 867 78 57

 +90 501 097 86 61

 www.DecorDoorSystems.com

 info@decordoorsystems.com

DECOR
DOOR SYSTEMS 

Efectis

