



### **PRODUCT CATALOG**

Lexa Security Doors is a well-established company that has a leading position in its sector with its experienced and expert staff. Our company, which adopts a vision that constantly renews itself in the production process where safety and quality are at the forefront, aims to provide the highest level of satisfaction to our customers.





### **INDEX**

S 05-08



LUXURY EMBOSSED SECURITY DOORS

S 09-13



LUXURY PVC
SECURITY DOORS

S 14 -16



ULTRALAM
SECURITY DOORS

S 17-20



LAMINATE SECURITY DOORS

S 21 - 43



LAMINOX SECURITY DOORS

S 45-4



VILLA AND APARTMENT EXTERIOR SECURITY DOORS

\$ 51-52



COMPOSITE COATED SECURITY DOOR

S



WROUGHT IRON EXTERIOR DOOR

### STRONG SAFE RESISTANT



They are durable and safe doors made of steel materials. Thanks to their high-quality steel materials, they provide protection against theft, fire, water and other natural disasters. In addition, they provide sound insulation and energy savings thanks to their insulation properties. They can be designed in accordance with different styles and decorations with different size and color options. However, you can choose many models of steel doors.

# SECURITY DOOR MODELS





Our luxury embossed models have special patterns and embossments on them, thus increasing the aesthetic appearance of steel doors and adding grace and elegance to an entrance in particular.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA LES 001



**LEXA LES 002** 



**LEXA LES 003** 







Our luxury embossed models have special patterns and embossments on them, thus increasing the aesthetic appearance of steel doors and adding grace and elegance to an entrance in particular.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
  - Delivered to Address •

LEXA LES 005



















Our luxury embossed models have special patterns and embossments on them, thus increasing the aesthetic appearance of steel doors and adding grace and elegance to an entrance in particular.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •















Our luxury embossed models have special patterns and embossments on them, thus increasing the aesthetic appearance of steel doors and adding grace and elegance to an entrance in particular.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •























With its unique design and luxurious steel look, PVC steel doors stand out as the  $\,$ best option in terms of security and aesthetics. These doors are made from highquality materials and have a durable structure, ensuring they can be used safely for many years to come. Due to their resistance to all weather conditions, they are a great choice for both home and office use. Their easy-to-clean surfaces, rustfree components, and high sound insulation properties make them a suitable  $\,$ option for any living space.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •















With its unique design and luxurious steel look, PVC steel doors stand out as the  $\,$ best option in terms of security and aesthetics. These doors are made from highquality materials and have a durable structure, ensuring they can be used safely for many years to come. Due to their resistance to all weather conditions, they are a great choice for both home and office use. Their easy-to-clean surfaces, rustfree components, and high sound insulation properties make them a suitable option for any living space.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LPS 005** 















With its unique design and luxurious steel look, PVC steel doors stand out as the best option in terms of security and aesthetics. These doors are made from high-quality materials and have a durable structure, ensuring they can be used safely for many years to come. Due to their resistance to all weather conditions, they are a great choice for both home and office use. Their easy-to-clean surfaces, rust-free components, and high sound insulation properties make them a suitable option for any living space.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA LPS 009



LEXA LPS 010



**LEXA LPS 011** 







With its unique design and luxurious steel look, PVC steel doors stand out as the  $\,$ best option in terms of security and aesthetics. These doors are made from highquality materials and have a durable structure, ensuring they can be used safely for many years to come. Due to their resistance to all weather conditions, they are a great choice for both home and office use. Their easy-to-clean surfaces, rustfree components, and high sound insulation properties make them a suitable  $\,$ option for any living space.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness 2 mm Sheet Thickness •
  - - Mono Lock •
  - Semi-Central Lock Full Central Lock •
  - Delivered to Address •

**LEXA LPS 013** 



**LEXA LPS 014** 



**LEXA LPS 015** 









With its unique design and luxurious steel look, PVC steel doors stand out as the best option in terms of security and aesthetics. These doors are made from high-quality materials and have a durable structure, ensuring they can be used safely for many years to come. Due to their resistance to all weather conditions, they are a great choice for both home and office use. Their easy-to-clean surfaces, rust-free components, and high sound insulation properties make them a suitable option for any living space.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LPS 017** 



**LEXA LPS 018** 



**LEXA LPS 018** 







## ULTRALAM SECURITY DOORS

Ultralam coating adds a beautiful texture, durability, and style to your steel doors. Ultralam-coated steel doors enhance the aesthetics of your home while at the same time providing durability and security. Their rust-free and long-lasting structure allows for seamless use for extended periods. Additionally, these doors are resistant to all weather conditions. Ultralam-coated steel doors are perfect for both home and office use, as they offer high sound insulation and user-friendly surfaces that are easy to clean.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •



















## ULTRALAM SECURITY DOORS

Ultralam coating adds a beautiful texture, durability, and style to your steel doors. Ultralam-coated steel doors enhance the aesthetics of your home while at the same time providing durability and security. Their rust-free and long-lasting structure allows for seamless use for extended periods. Additionally, these doors are resistant to all weather conditions. Ultralam-coated steel doors are perfect for both home and office use, as they offer high sound insulation and user-friendly surfaces that are easy to clean.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •





LEXA USD 006



**LEXA USD 007** 



LEXA USD 008





## ULTRALAM SECURITY DOORS

Ultralam coating adds a beautiful texture, durability, and style to your steel doors. Ultralam-coated steel doors enhance the aesthetics of your home while at the same time providing durability and security. Their rust-free and long-lasting structure allows for seamless use for extended periods. Additionally, these doors are resistant to all weather conditions. Ultralam-coated steel doors are perfect for both home and office use, as they offer high sound insulation and user-friendly surfaces that are easy to clean.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness Mono Lock
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

LEXA USD 009



LEXA USD 010



**LEXA USD 011** 



LEXA USD 012





Laminate-coated steel doors offer a visually pleasing appearance while providing maximum security. Made with premium quality materials, thesedoors are rust-free and have a durable structure, allowing for safe and reliable use for years to come. Additionally, they are resistant to allweather conditions. These doors are a great choice for both home and office use, as they offer easy-to-clean surfaces and high soundinsulation properties.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
  - Delivered to Address •





LEXA LS 002











Laminate-coated steel doors offer a visually pleasing appearance while providing maximum security. Made with premium quality materials, thesedoors are rust-free and have a durable structure, allowing for safe and reliable use for years to come. Additionally, they are resistant to allweather conditions. These doors are a great choice for both home and office use, as they offer easy-to-clean surfaces and high soundinsulation properties.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

















Laminate-coated steel doors offer a visually pleasing appearance while providing maximum security. Made with premium quality materials, thesedoors are rust-free and have a durable structure, allowing for safe and reliable use for years to come. Additionally, they are resistant to allweather conditions. These doors are a great choice for both home and office use, as they offer easy-to-clean surfaces and high soundinsulation properties.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA LS 009



LEXA LS 010



**LEXA LS 011** 







Laminate-coated steel doors offer a visually pleasing appearance while providing maximum security. Made with premium quality materials, thesedoors are rust-free and have a durable structure, allowing for safe and reliable use for years to come. Additionally, they are resistant to allweather conditions. These doors are a great choice for both home and office use, as they offer easy-to-clean surfaces and high soundinsulation properties.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

LEXA LS 013



LEXA LS 014



LEXA LS 015







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

**LEXA LXS 005** 

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •













Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness Mono Lock
  - Semi-Central Lock
- Full Central Lock •
- Delivered to Address •

**LEXA LXS 007** 



LEXA LXS 008



LEXA LXS 009







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness Mono Lock •

  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 011** 



**LEXA LXS 012** 



**LEXA LXS 013** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

LEXA LXS 015















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 019** 

**LEXA LXS 021** 



**LEXA LXS 020** 









Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

**LEXA LXS 027** 



LEXA LXS 028



**LEXA LXS 029** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •

Delivered to Address •

**LEXA LXS 031** 



**LEXA LXS 032** 



**LEXA LXS 033** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

LEXA LXS 035













Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 039** 



LEXA LXS 040



**LEXA LXS 041** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

**LEXA LXS 043** 



**LEXA LXS 044** 



**LEXA LXS 045** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •





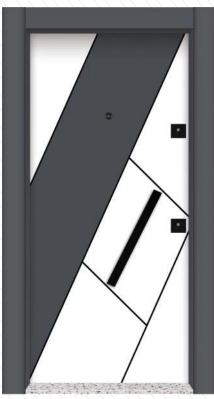














Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness Mono Lock •

  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 051** 











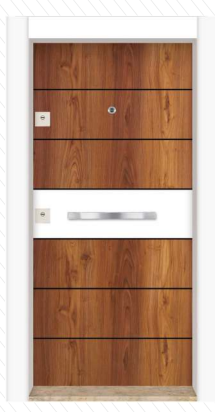




Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 059** 



LEXA LXS 060



**LEXA LXS 061** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •





**LEXA LXS 068** 



**LEXA LXS 069** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 071** 



LEXA LXS 072



**LEXA LXS 073** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •
- Delivered to Address •

**LEXA LXS 075** 



**LEXA LXS 076** 



**LEXA LXS 077** 







Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock Full Central Lock •

Delivered to Address •

















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •















Laminox coating is a type of coating used in steel doors. This coating consists of a thin nylon film combined with PVC material, creating adurable protective layer on the surface of the door. Laminox coating increases the resistance of steel doors to scratches, fading, and otherweather conditions. Additionally, this coating makes the door surface easy to clean and gives it a shiny appearance.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock Delivered to Address •





**LEXA LXS 088** 





### STRONG SAFE RESISTANT



They are durable and safe doors made of steel materials. Thanks to their high-quality steel materials, they provide protection against theft, fire, water and other natural disasters. In addition, they provide sound insulation and energy savings thanks to their insulation properties. They can be designed in accordance with different styles and decorations with different size and color options. However, you can choose many models of steel doors.

# VILLA AND APARTMENT EXTERIOR SECURITY DOORS





These doors are more durable and sturdy from a security standpoint, and they also look aesthetically pleasing. The thickness of the doors' materials and security features can vary depending on the structure. Villa doors are generally more customized and detailed, while apartment doors are more standardized. Additionally, there are various solutions for opening the doors, including keyed, password-protected, or smart doors.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

















These doors are more durable and sturdy from a security standpoint, and they also look aesthetically pleasing. The thickness of the doors' materials and security features can vary depending on the structure. Villa doors are generally more customized and detailed, while apartment doors are more standardized. Additionally, there are various solutions for opening the doors, including keyed, password-protected, or smart doors.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

LEXA VAS 005



LEXA VAS 006









These doors are more durable and sturdy from a security standpoint, and they also look aesthetically pleasing. The thickness of the doors' materials and security features can vary depending on the structure. Villa doors are generally more customized and detailed, while apartment doors are more standardized. Additionally, there are various solutions for opening the doors, including keyed, password-protected, or smart doors.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA VAS 009



LEXA VAS 010



LEXA VAS 011







These doors are more durable and sturdy from a security standpoint, and they also look aesthetically pleasing. The thickness of the doors' materials and security features can vary depending on the structure. Villa doors are generally more customized and detailed, while apartment doors are more standardized. Additionally, there are various solutions for opening the doors, including keyed, password-protected, or smart doors.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •
- Delivered to Address •

LEXA VAS 013



LEXA VAS 014



LEXA VAS 015







These doors are more durable and sturdy from a security standpoint, and they also look aesthetically pleasing. The thickness of the doors' materials and security features can vary depending on the structure. Villa doors are generally more customized and detailed, while apartment doors are more standardized. Additionally, there are various solutions for opening the doors, including keyed, password-protected, or smart doors.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA VAS 017



LEXA VAS 018



**LEXA VAS 019** 





### STRONG SAFE RESISTANT



Composite; It is a method used for painting steel doors. In this method, some materials are added to the surface of steel doors (eg glass fiber, PVC, etc.) and the door surface is made more durable by the use of these materials. In addition, it imizes the problems such as rusting, cracking and bubbles that occur during the painting process of steel doors and increases the life of the door. Composite painting process is important for fire safety as well as aesthetics of steel doors. Thanks to this paint applied to the fire doors, the durability of the door increases during the fire and the heat and flame access to the fire surface is prevented. It is also suitable for use in areas that are directly exposed to factors such as rain and snow.

# COMPOSITE PAINTED STEEL DOOR





# COMPOSITE COATED SECURITY DOOR

Steel doors with composite coating have become more popular in recent years due to their enhanced durability, energy efficiency, and weather resistance. The composite coating typically consists of a layer of insulating foam sandwiched between two steel panels, which are then covered with a high-quality paint or finish to enhance their appearance and protect them from the elements. These doors can be customized to fit the aesthetic and safety requirements of different residential or commercial properties. Some of the benefits of using steel doors with composite coating include enhanced insulation, reduced energy costs, increased security, and a longer lifespan.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
  - Delivered to Address •

LEXA CCS 001



LEXA CCS 002



LEXA CCS 003



LEXA CCS 004





# COMPOSITE COATED SECURITY DOOR

Steel doors with composite coating have become more popular in recent years due to their enhanced durability, energy efficiency, and weather resistance. The composite coating typically consists of a layer of insulating foam sandwiched between two steel panels, which are then covered with a high-quality paint or finish to enhance their appearance and protect them from the elements. These doors can be customized to fit the aesthetic and safety requirements of different residential or commercial properties. Some of the benefits of using steel doors with composite coating include enhanced insulation, reduced energy costs, increased security, and a longer lifespan.

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
  - Full Central Lock •
- Delivered to Address •

LEXA CCS 005



LEXA CCS 006



LEXA CCS 007



LEXA CCS 008

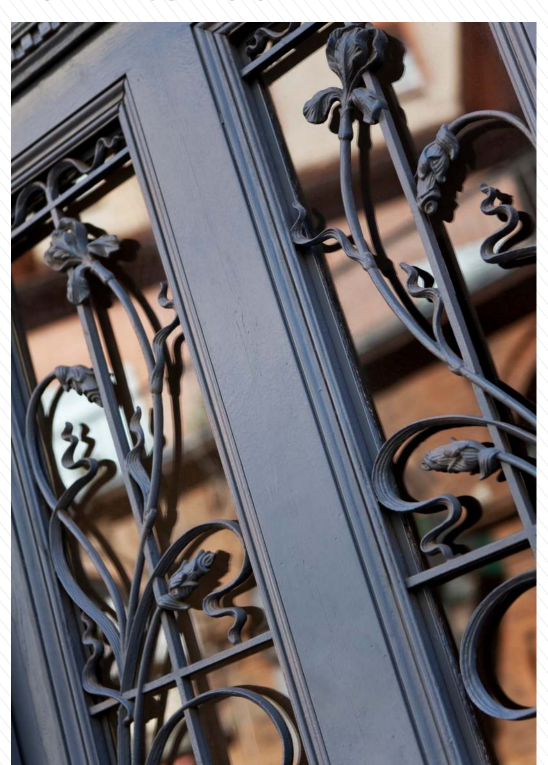


### STRONG SAFE RESISTANT



Wrought iron building doors are one of the various preferred building elements in terms of security and design. These doors, which are made of wrought iron material, are produced in many different models and designs. These doors are especially used in villas, apartments and site entrances. Wrought iron building doors both offer an aesthetically elegant appearance and provide a high level of protection in terms of security. Wrought iron doors, which are durable enough to be used for many years, are rustproof and resistant to environmental factors. For these reasons, wrought iron building doors have become a popular choice in the construction industry and homes.

# WROUGHT IRON BUILDING DOOR





# WROUGHT IRON EXTERIOR DOOR

#### CUSTOMIZABLE

- 1.2 mm Sheet Thickness •
- 1.5 mm Sheet Thickness •
- 2 mm Sheet Thickness
  - Mono Lock •
  - Semi-Central Lock •
- Full Central Lock •

#### Delivered to Address •

LEXA WES 001



LEXA WES 002





### **DOOR ACCESSORIES**

















































#### Headquarters

Milangaz Caddesi No:77 Dumankaya Vizyon A2/31 Kartal - İstanbul / TURKEY

#### **Factory**

Bedestenlioğlu Osb OSB 1. Kısım Merkez / Tokat / TURKEY

T: +90 216 511 51 15 G: +90 534 786 81 91

