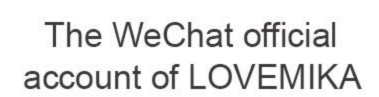
·All the pictures in this brochure are for reference only. The actual products shall be subject to those provided by LOVEMIKA system doors and windows.

·All copyrights and the right of final interpretation belong to LOVEMIKA system doors and windows.









whatsapp

Company Address: No. 126, Shenbei Road, Shenbei New District, Shenyang City, Liaoning Province

Service Hotline: 024-6785-7777

Mobile number:86-13889342731

Email: mike@e-tfeng.com

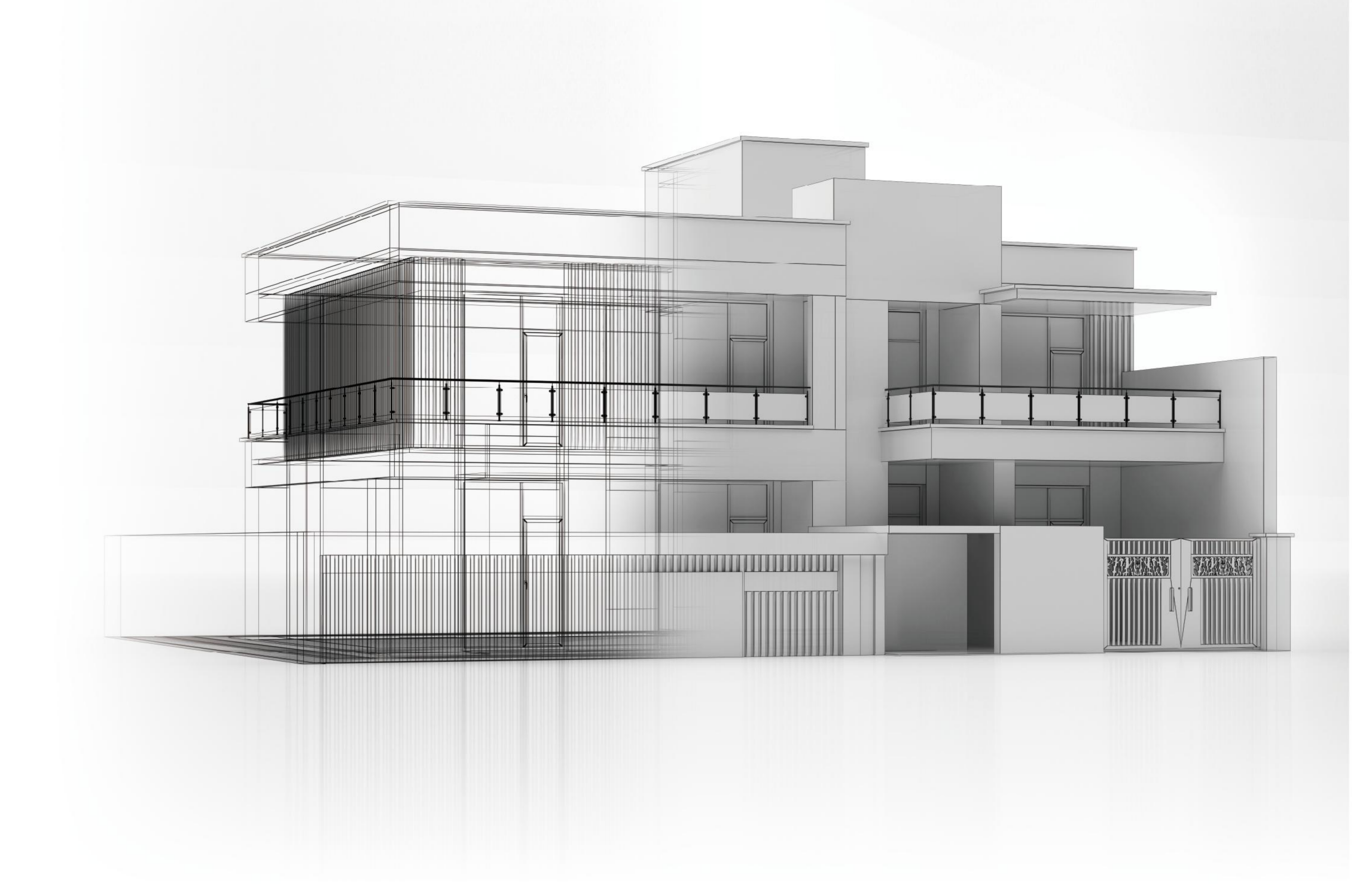






Focus on system doors and windows

LOVEMIKA WARM FAMILY



Window

07-26

Door

27-34

Curtain wall

35-40

Sunroom

41-42

07-08

Aluminium Sliding Window

#### 09-10

**UPVC Sliding Window** 

#### 11-12

LOVEMIKA 75 System window

#### 13-14

LOVEMIKA C81 Inward opening window

#### 15-16

LOVEMIKA 83X Inward-opening system window

#### 17-18

LOVEMIKA 90 Push-out window

#### 19-20

LOVEMIKA 92 Passive system windows

#### 21-22

LOVEMIKA 100 Integrated window with screenand double inward-opening system

#### 23-24

LOVEMIKA 115 Integrated system window withexternal opening and screen

#### 25-26

LOVEMIKA 125 Double-layer passive type

27-28

LOVEMIKA 72 Folding door

#### 29-30

LOVEMIKA 75 Window-style door

#### 31-32

LOVEMIKA C91 Outward opening door

#### 33-34

LOVEMIKA 125 Lifting sliding doors

35-36

LOVEMIKA Unitized curtain wal!

#### 37-38

Introduction to Curtain Walls

#### 39-40

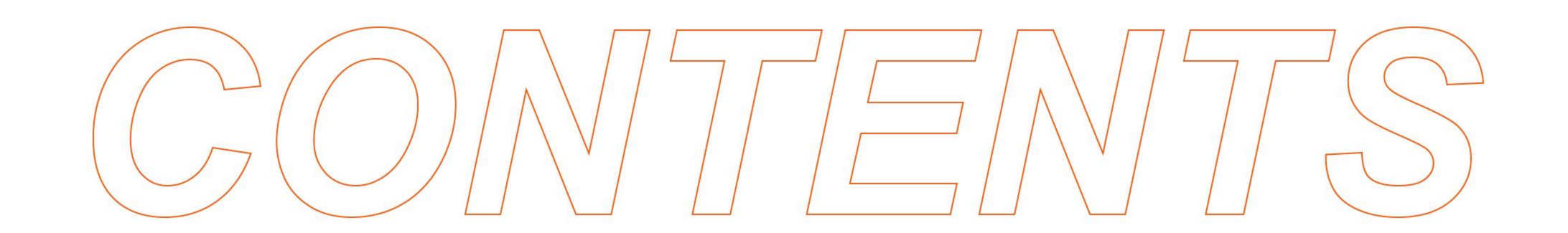
Introduction to Curtain Walls

41-42

Sunroom LOVEMIKA 160

#### 43-44

Cases in China and overseas



### ABOUT LOVEMIKA

The company was founded in It covers an area of approximately

1995

The annual production capacity of system doors and windows is approximately

500000m²/ year

LOVEMIKA Doors and Windows was founded in 2015. Its predecessor was Liaoning Taifeng Aluminum Decoration Engineering Co., Ltd. Over the years, it has been focusing on the development of products such as doors and windows, curtain walls and sunrooms. Its production and processing base covers an area of 70,000 square meters, with an annual output of approximately 500,000 square meters per year. It is a comprehensive high-tech enterprise integrating product research and development, production, sales, installation and after-sales service.



#### Won multiple certifications and honors from international and domestic institutions

#### Certificate of Honor

- ·The Luban Prize, the highest award in China's construction engineering
- ·Top 50 Enterprises in the National **Building Curtain Wall Industry**
- ·The Decoration Award for China's Construction Engineering
- ·Top 100 Enterprises in the National **Building Decoration Industry**
- ·The Decoration Award for Liaoning Province's Construction Engineering
- ·Top 10 Enterprises in Liaoning Province's Decoration and Renovation Industry
- ·Enterprises with Outstanding Contributions in China's Building Curtain Wall Industry over the Past Thirty Years
- ·The Science and Technology Innovation Achievement Award of Liaoning Province's Decoration and Renovation Industry

#### Qualification Certificate

- ·High-tech Enterprise
- ·AAA Quality and Credit Enterprise
- ·Environmental Management System Certification
- ·Quality Management System Certification
- ·Occupational Health and Safety Management System Certification
- ·Green Building Materials Product Certification
- ·Member of China Building Decoration Association
- ·Chinese Member of the European Window and Door Association

### Corporate culture



Lovemika Mission



Lovemika Vision

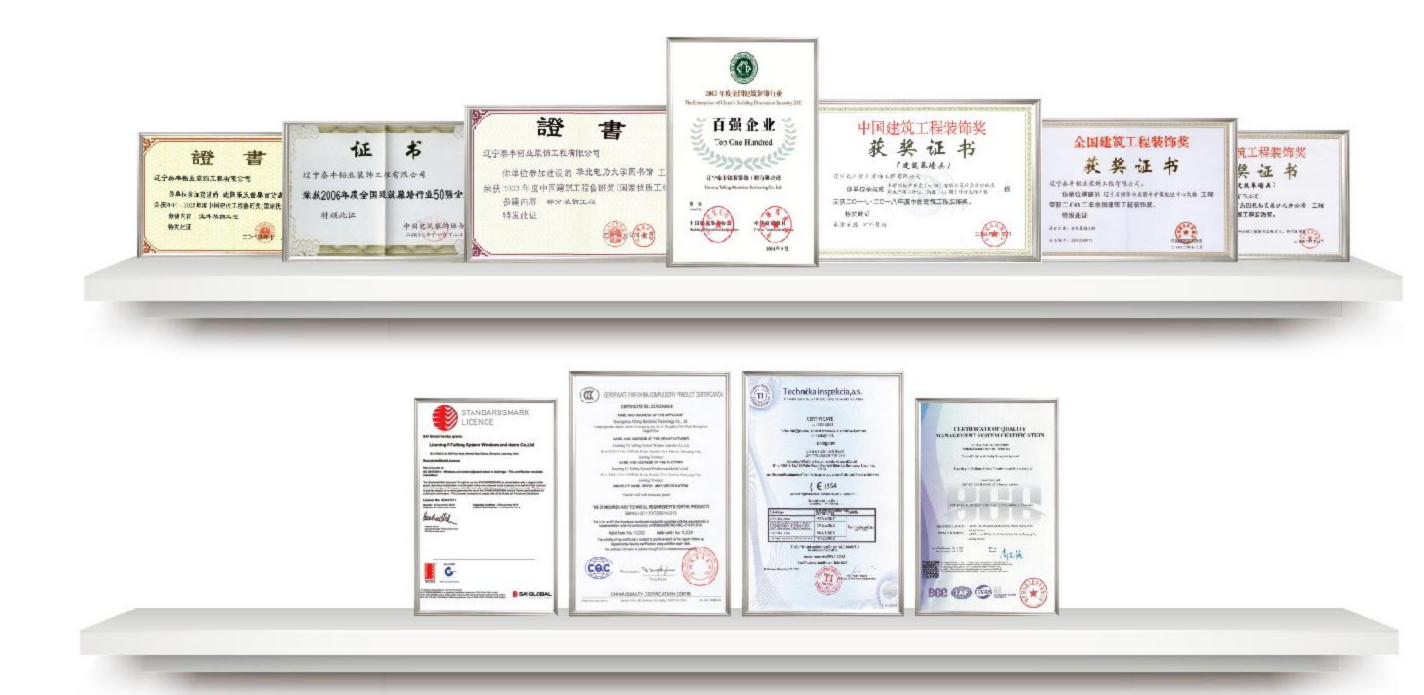
#### The mission of LOVEMIKA

LOVEMIKA is committed to seeking happiness for its employees and strives to create a favorable working environment and development opportunities. Meanwhile, it wholeheartedly pursues value for its customers, meets their needs with professional quality and considerate services, and provides them with high-quality products and solutions. Moreover, LOVEMIKA actively contributes to the progress of mankind and society. It demonstrates corporate responsibility by fulfilling social responsibilities and promoting the development of the industry.

#### The vision of LOVEMIKA

"To become a high-quality enterprise with a history of a hundred years."

Keep innovating and keep pace with the times to cope with the changes and challenges in the market. Meanwhile, attach great importance to the inheritance and development of corporate culture, cultivate employees' loyalty and sense of belonging, and lay a solid foundation for the long-term development of the enterprise.



### DEVELOPMENT COURSE

### 2024

The Red Circle ERP was launched, and the intelligent production line was also put into operation. The enterprise has successfully transformed towards digitalization and intelligence.

#### "Keep exploring tirelessly and strive to reach new heights"

It is believed that with the joint efforts of all the people of LOVEMIKA, Lewo will surely create even more glorious achievements in the new thirty years and bring more happiness and value to employees, customers and society.



### Manufacturing strength

#### "Sharpen your tools before you start your work"

Over the past 30 years, the enterprise has continuously introduced and updated high-end equipment and advanced technologies from Germany, Italy and other countries. It has also selected high-quality raw materials worldwide and has always been committed to the research, development, design, manufacturing and sales of high-quality energy-efficient doors and windows products. Relying on more than a hundred patented technologies, it has independently developed multiple series of energy-efficient doors and windows products applicable to passive buildings.





### Integrate the global supply chain Escort high-quality doors and windows









SIEGENIA of Germany

elumatec

Hopo handle from Shenzhen

Technoform thermal break strips from Germany









ROTO Hardware from Germany

elusoft

GEZE door closers from Germany

Akzo powder from the Netherlands









Sobinco hardware from Belgium

Giesse hardware from Italy

HOPPE handles from Germany

Jiangyin Haida rubber strips

### Our Clients























## Aluminium Sliding Window

#### PRODUCT CONFIGURATION

① Profile: Ultra-high precision aluminum material with a wall thickness ranging from 1.8mm to 4.0mm

②Frame thickness: 81mm

③Surface treatment: Electrostatic powder spraying by AkzoNobel

4 Hardware: Stainless steel bearing rollers, Multi-point locks and Stainless steel tracks

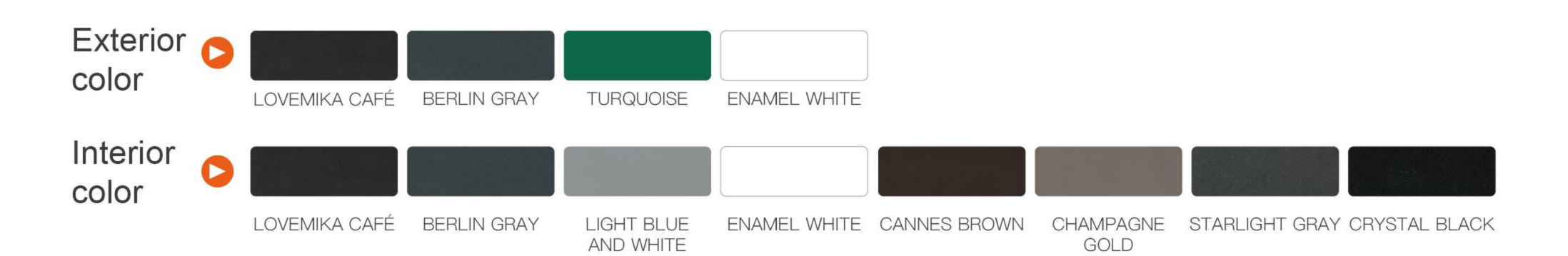
⑤Sealing strip: EPDM automotive-grade sealing strip (with a rubber content of 30%)

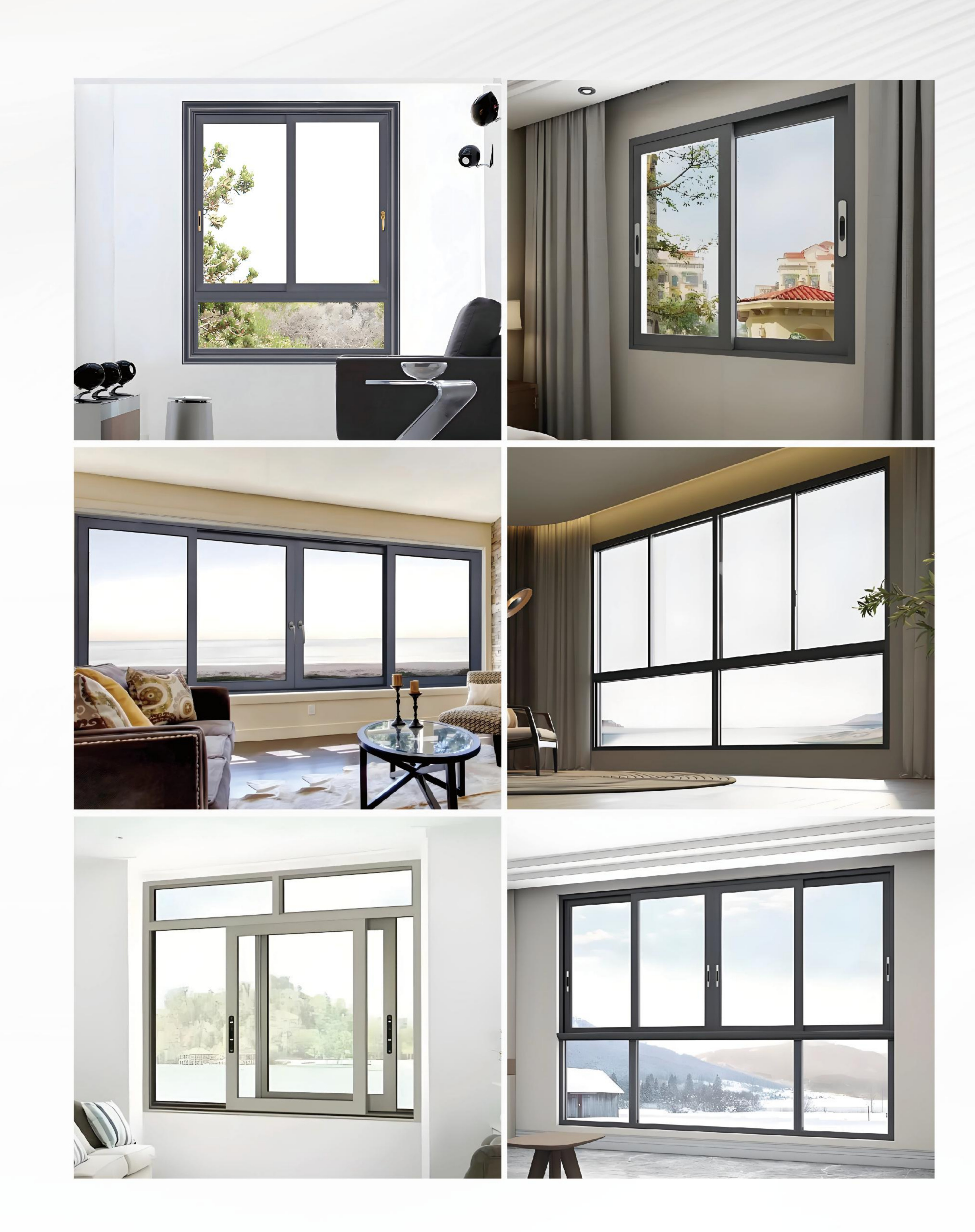
⑥Glass: 5GLow-E+14Ar+5G / 5GLow-E+12Ar+5G+12Ar+5G

Opening methods: Sliding



#### PRODUCT COLOR









## UPVC Sliding Window

#### PRODUCT CONFIGURATION

① Profile: Ultra-high precision UPVC material with a wall thickness ranging from 2.5mm to 3.0mm

②Frame thickness: 81mm

③Hardware: Stainless steel bearing rollers, Multi-point locks and Stainless steel tracks

4 Steel reinforcement: Galvanized steel plate(thickness 1.2~2.0mm), enhances wind pressure resistance

⑤Sealing strip: EPDM automotive-grade sealing strip (with a rubber content of 30%)

⑥Glass: 5GLow-E+14Ar+5G / 5GLow-E+12Ar+5G+12Ar+5G

7Opening methods: Sliding



#### PRODUCT COLOR









Sliding doors are also available



## LOVEMIKA 75 Outward opening window

#### PRODUCT CONFIGURATION

- ① Profile: Ultra-high precision aluminum material with a wall thickness ranging from 1.8mm to 4.0mm
- 2 Frame thickness: 75mm; Sash thickness: 85mm
- ③ Surface treatment: Electrostatic powder spraying by AkzoNobel
- 4 Hardware: Customized hidden hardware with a load-bearing capacity of 100kg + handle
- (5) Thermal break strip: 39mm, high-quality PA66GF25 thermal break strip
- 6 Sealing strip: EPDM automotive-grade sealing strip (with a rubber content of 30%)
- 7 Glass: 5GLow-E+14Ar+5G/5GLow-E+14Ar+5G+14Ar+5GLow-E
- Opening method: Outward side-hung opening



#### PRODUCT COLOR



### Window





Window

## LOVEMIKA C81 Inward opening window

#### PRODUCT CONFIGURATION

1 Profile: Ultra-high precision aluminum, wall thickness 1.8mm

②Frame thickness: 81mm; Sash thickness: 81mm

3 Surface treatment: Akzonobel electrostatic powder coating

4 Hardware: Custom hidden hardware + children's lock handle

⑤Thermal break strip: 34mm, PA66GF25 high quality thermal break strip

⑥Sealing rubber strip: EPDM automotive grade rubber strip (rubber content 30%)

7 Glass: 5GLow-E+12Ar+5G+12Ar+5G

®Opening mode: Inward casement opening and inward tilt and turn opening



#### PRODUCT COLOR







## LOVEMIKA 83X Inward-opening system window

#### PRODUCT CONFIGURATION

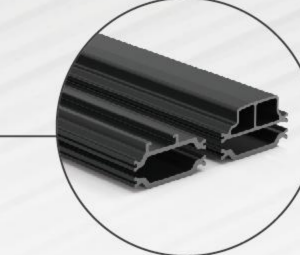
- ① Profile: Ultra-high precision aluminum material with a wall thickness of 1.8mm
- 2 Frame thickness: 83mm; Sash thickness: 83mm
- ③ Surface treatment: Electrostatic powder spraying by AkzoNobel
- 4 Hardware: Customized concealed hardware with a load-bearing capacity of 100kg + handle
- (5) Thermal insulation strip: 34mm, high-quality PA66GF25 thermal insulation strip
- ⑥ Sealing strip: Ethylene propylene diene monomer (EPDM) automotive-grade sealing strip (with a rubber content of 30%)
- ① Glass: 5GLow-E+14Ar+5G/5GLow-E+12Ar+5G+12Ar+5G
- ® Opening methods: Inward casement opening, inward tilt and turn opening, and micro-ventilation



#### PRODUCT COLOR



### Window



## - Thermal insulation strip

The 34mm thermal break strips made by Ensinger in Germany can block heat conduction better and have more outstanding thermal insulation performance.



#### Lock seat

Equipped with additional anti-prying lock points, it provides better anti-theft protection and makes your home safer.



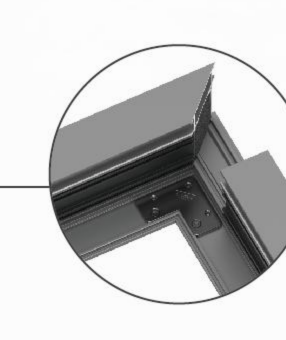
#### - Handle

HOPPE handles from Germany are durable.



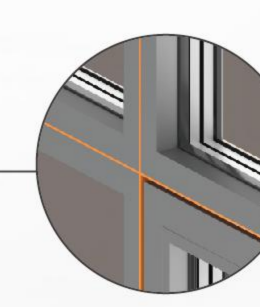
#### - Hinge

The concealed hinges of SIEGENIA from Germany have a frame-sash gap variation of 0.58mm, ensuring that the window sashes will not sag for a long time.



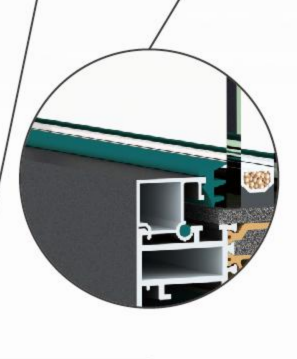
#### - Corner reinforcement

Glue-injected corner pieces can enhance strength and prevent leakage



### Ultra-narrow visible surface.

Narrow frames, spacious interiors.
The details are subtly visible.



### Closed-type bead pressing line

Anti-falling closed-type bead pressing line with high strength can effectively prevent the glass from falling off caused by typhoons.

LOVENIKA 83X

Inward-opening system window



#### - Corner glue injection

Inject the two-component glue of Wacker (Germany) into the corners, with a strength as high as



#### Sealing strip

The EPDM sealing strip with a 30% content and a cavity structure has a low deformation rate and good resilience. It can effectively improve the thermal insulation, sound insulation performance and the service life of the whole window.



#### Hidden drainage

The hidden drainage design is simple, elegant and capable of preventing backwind.

15 30,000N.





## LOVEMIKA 90 Push-out window

#### PRODUCT CONFIGURATION

- ① Profiles: Ultra-high precision aluminum materials, with a wall thickness of 1.8mm
- ② Frame thickness: 90mm; Sash thickness: 90mm
- 3 Surface treatment: AkzoNobel electrostatic powder spraying
- 4 Hardware: Deeply customized concealed hardware + handles
- ⑤ Thermal break strips: 24mm, high-quality PA66GF25 thermal break strips
- ⑥ Sealing strips: EPDM (ethylene propylene diene monomer) automotive-grade sealing strips (with a rubber content of 30%)
- ① Glass: 5GLow-E + 12Ar + 5G + 12Ar + 5G / 5GLow-E + 9Ar + 5G + 9Ar + 5G
- ® Opening methods: Curtain wall horizontal sliding windows, single horizontal sliding windows, electric horizontal sliding windows



#### PRODUCT COLOR



## LOVEINIKA 90



#### - Thermal break strip

24mm thermal break strip.

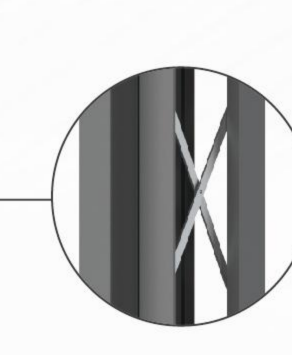
It has a better heat preservation and insulation effect.



#### - Glass configuration

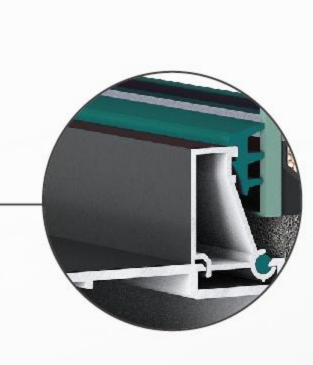
/ Triple-pane double-cavity glass configuration.

It has better effects in heat preservation, heat insulation and sound insulation.



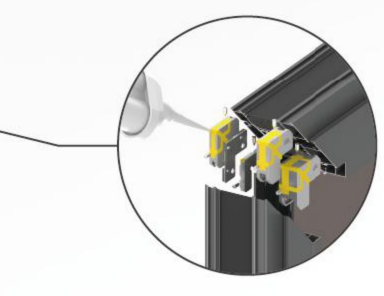
#### - Horizontal push hinge

High-load-bearing horizontal push friction hinges. Copper gaskets are added at the hinges to ensure smooth opening. Made of 304 stainless steel, the structure is stable and firm, guaranteeing the safety during use.



#### - Closed-end bead

The anti-falling closed-end clamping strips are of high strength and can effectively prevent the glass from falling off caused by typhoons.



#### - Corner glue injection

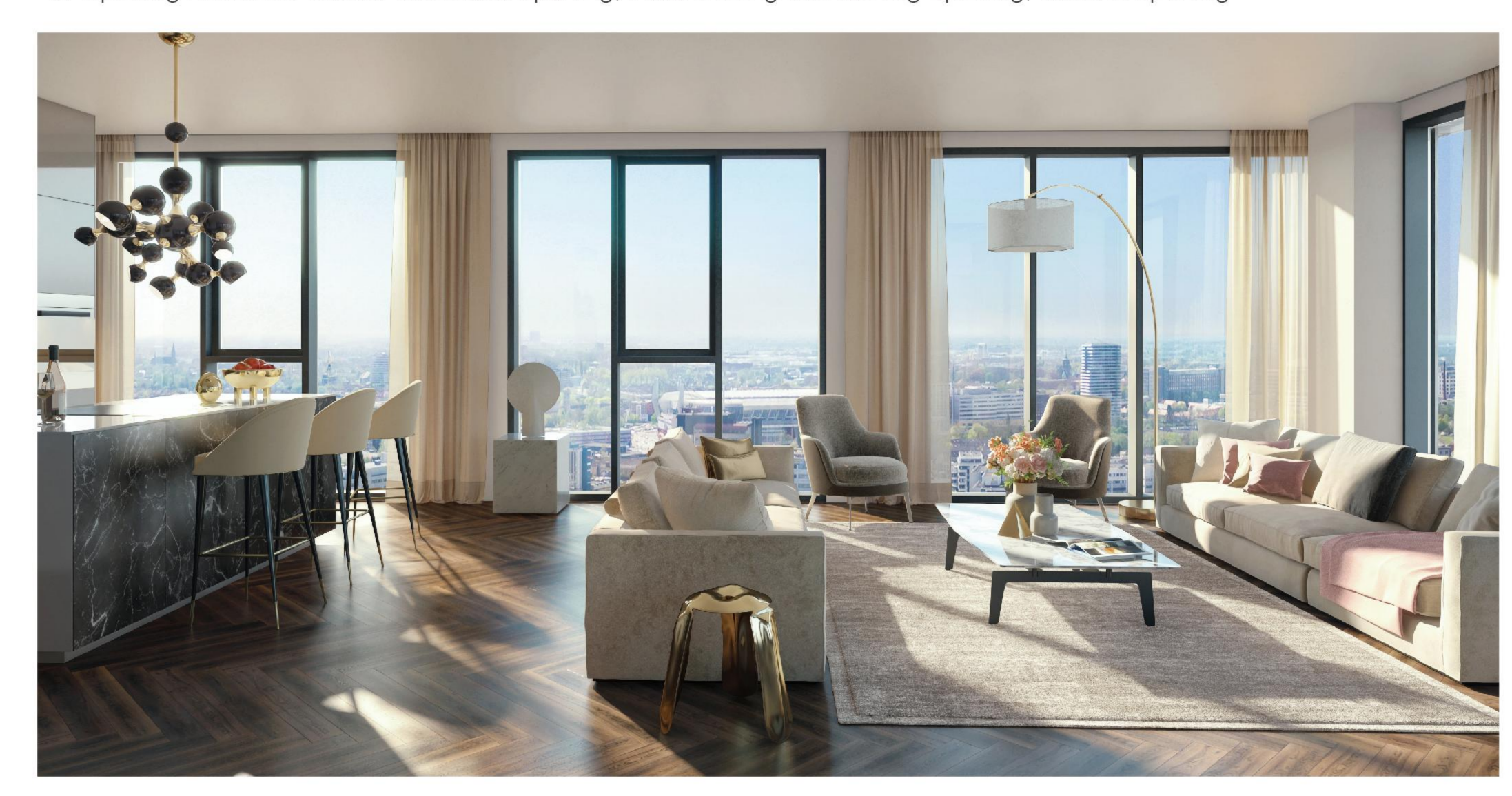
The two-component glue of WICONA (a German brand) is injected into the corners, with a strength as high as 30,000N.



## LOVEMIKA 92 Passive system windows

#### PRODUCT CONFIGURATION

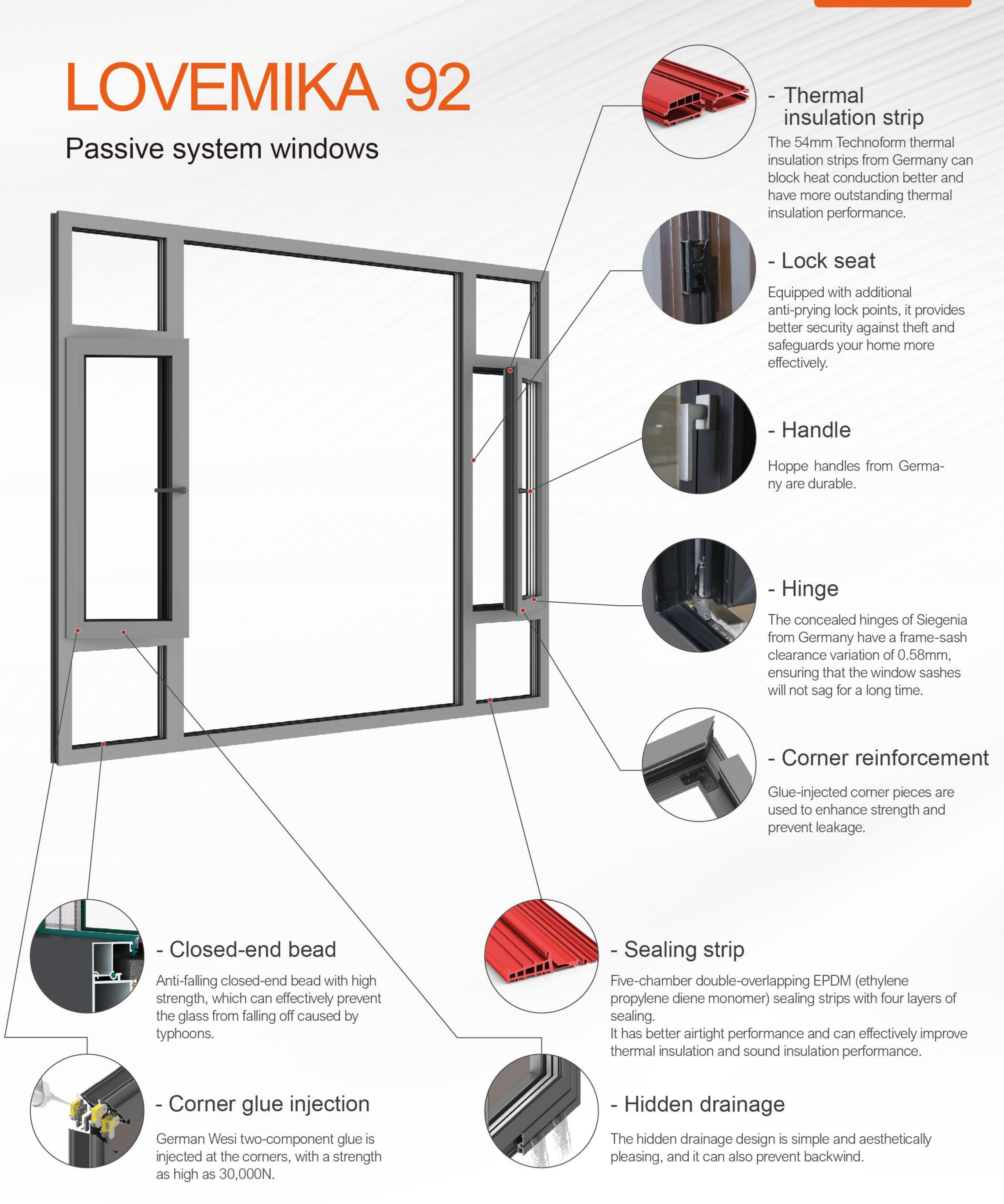
- ① Profiles: Ultra-high precision aluminum materials with a wall thickness of 1.8mm
- 2 Frame thickness: 92mm; Sash thickness: 102mm
- ③ Surface treatment: AkzoNobel electrostatic powder coating
- 4 Hardware: Customized hidden hardware with a load-bearing capacity of 100kg + handle
- ⑤ Thermal insulation strips: 54mm, high-quality PA66GF25 thermal insulation strips
- 6 Sealing strips: EPDM automotive-grade sealing strips (with a rubber content of 30%)
- ⑦ Glass: 5GLow-E + 12Ar + 5G + 12Ar + 5G + 12Ar + 5G warm-edge argon gas
- ® Opening methods: Inward casement opening, inward tilting and turning opening, electric opening



#### PRODUCT COLOR



### Window

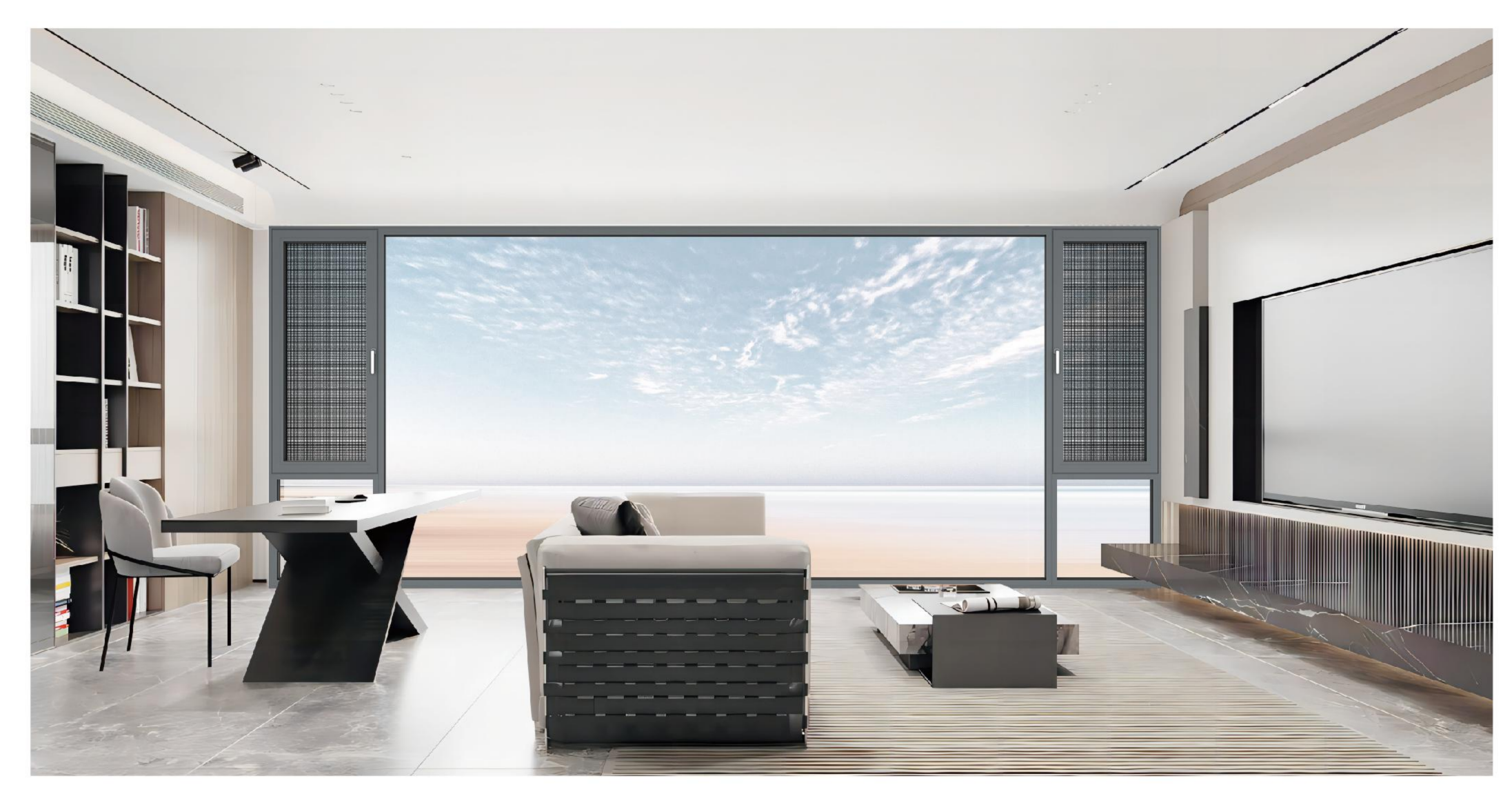




## LOVEMIKA 100 Integrated window with screen and double inward-opening system

#### PRODUCT CONFIGURATION

- ① Profile: Ultra-high precision aluminum material with a wall thickness of 1.8mm
- ② Frame thickness: 100mm; Sash thickness: 77mm
- ③ Surface treatment: Electrostatic powder spraying by AkzoNobel
- 4 Hardware: Customized concealed hardware with a load-bearing capacity of 100kg + handle
- ⑤ Thermal insulation strip: 35.3mm, high-quality PA66GF25 thermal insulation strip
- 6 Sealing strip: Ethylene propylene diene monomer (EPDM) automotive-grade sealing strip (with a rubber content of 30%)
- 7 Glass: 5GLow-E+14Ar+5G/5GLow-E+12Ar+5G+12Ar+5G
- ® Opening methods: Inward casement opening and inward tilt and turn opening



#### PRODUCT COLOR



### Window





## LOVEMIKA 115 Integrated system window with external opening and screen

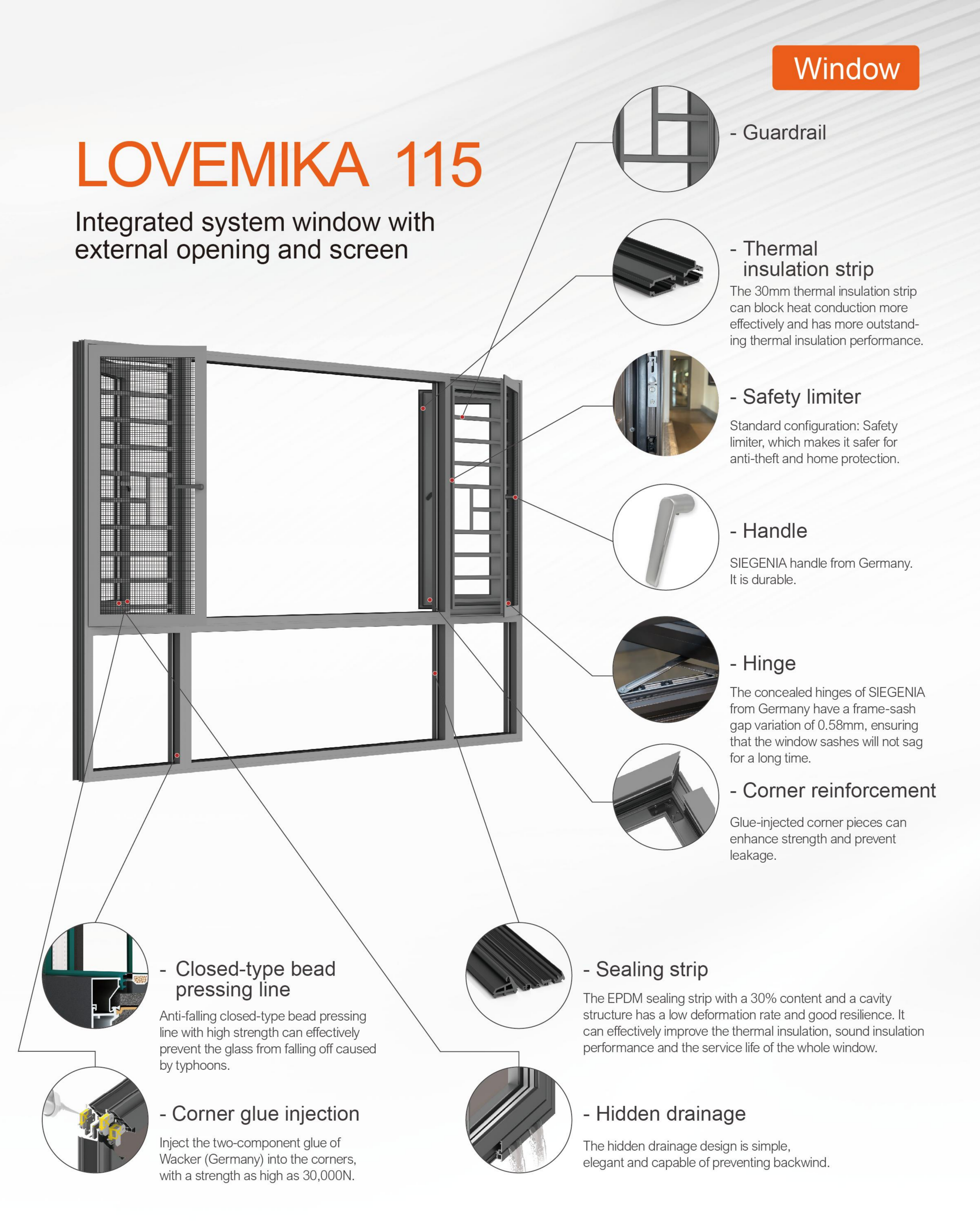
#### PRODUCT CONFIGURATION

- 1 Profile: Ultra-high precision aluminum material with a wall thickness of 1.8mm
- ② Frame thickness: 115mm; Sash thickness: 74mm
- ③ Surface treatment: Electrostatic powder coating by AkzoNobel
- 4 Hardware: Deeply customized concealed hardware + handle
- (5) Thermal insulation strip: 30mm, high-quality PA66GF25 thermal insulation strip
- ⑥ Sealing strip: EPDM (ethylene propylene diene monomer) automotive-grade sealing strip (with a rubber content of 30%)
- 7 Glass: 5GLow-E+14Ar+5G/5GLow-E+12Ar+5G+12Ar+5G
- Opening method: Outward casement opening and outward tilting window



#### PRODUCT COLOR





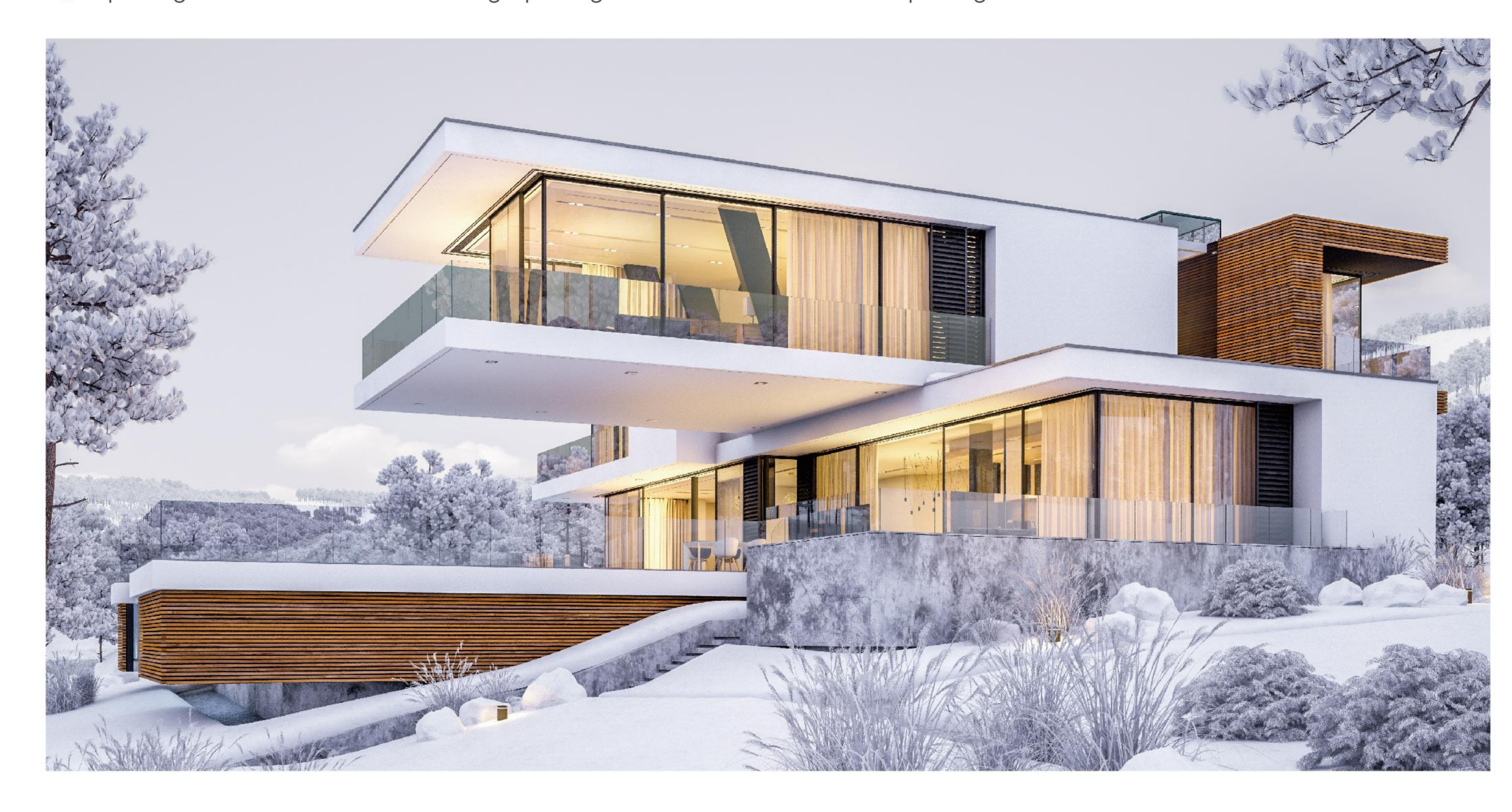




## LOVEMIKA 125 Double-layer passive type

#### PRODUCT CONFIGURATION

- ① Profiles: Ultra-high precision aluminum materials with a wall thickness of 1.8mm
- ② Frame thickness: 125mm; Sash thickness: The inner sash is 99mm and the outer sash is 27mm
- ③ Surface treatment: AkzoNobel electrostatic powder spraying
- 4 Hardware: Customized hidden hardware with a load-bearing capacity of 100kg + handles
- ⑤ Thermal break strips: 42mm & 20mm; high-quality PA66GF25 thermal break strips
- 6 Sealing strips: EPDM (ethylene propylene diene monomer) automotive-grade sealing strips (with a rubber content of 30%)
- ① Glass: For the inner glass, it is 5GLow-E +15Ar+5G+15Ar+5G; for the outer glass, it is 5GLow-E+Pvb0.76+5G
- ® Opening method: Inward side-hung opening and inward tilt-and-turn opening

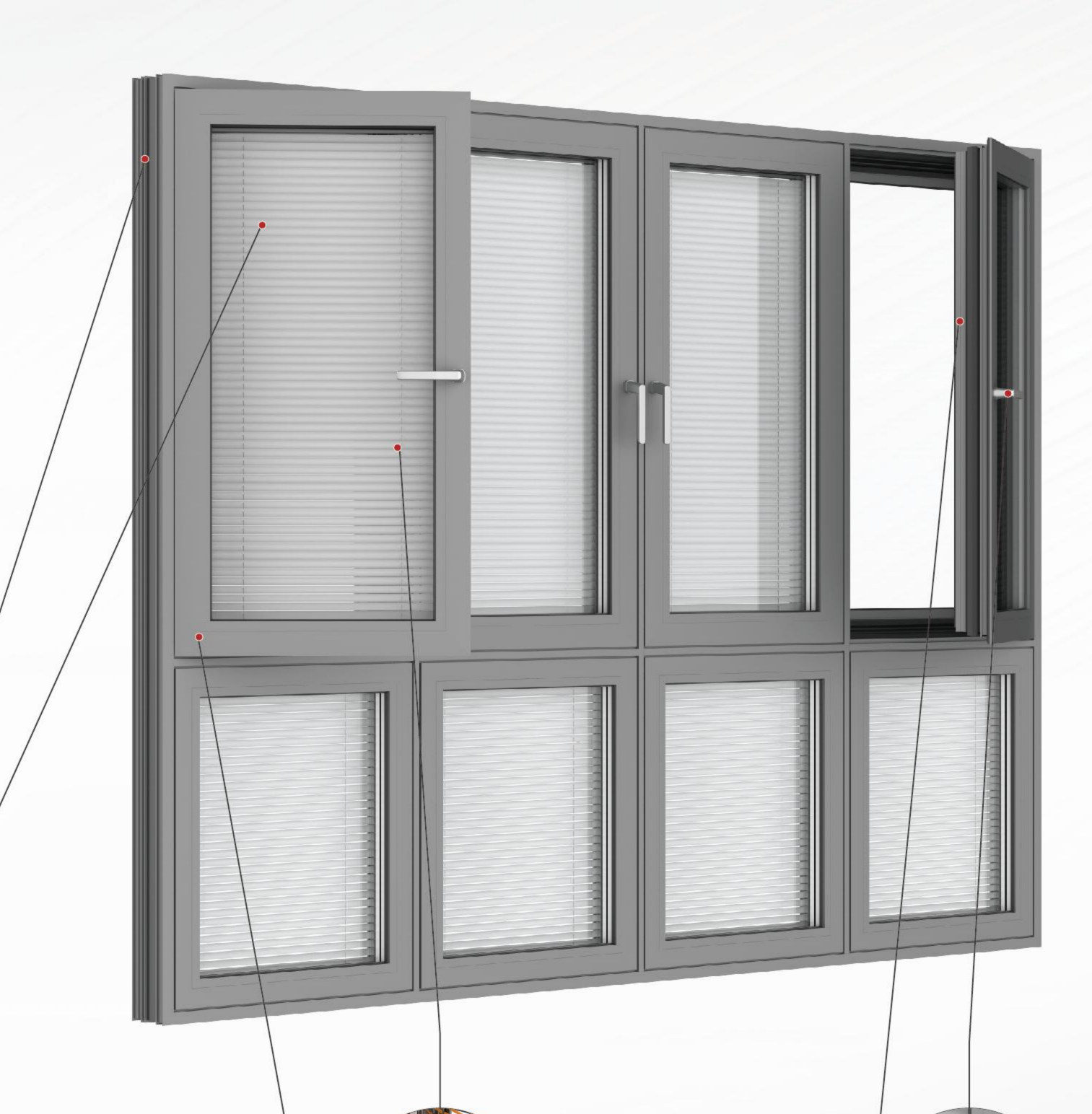


#### PRODUCT COLOR



## LOVEIMIKA 125

Double-layer passive type



### - Double-glazed sash

The double-glazed sash has excellent thermal insulation and sound insulation performance, which is 30% better than that of traditional windows.

#### - Sealing strip

EPDM sealing strips with a content of 30%. There are four sealing strips and three seals. They have a low deformation rate and good resilience, effectively improving the thermal insulation, sound insulation performance and service life.

#### - Built-in blinds

Electric blinds can be built in, which have a better sun-shading effect and are easier to operate.

### Corner reinforcement

Injected corner pieces are used to enhance strength and prevent leakage.

#### - Handle

The HOPPE handle from Germany has stable performance and is durable.



- Double thermal break

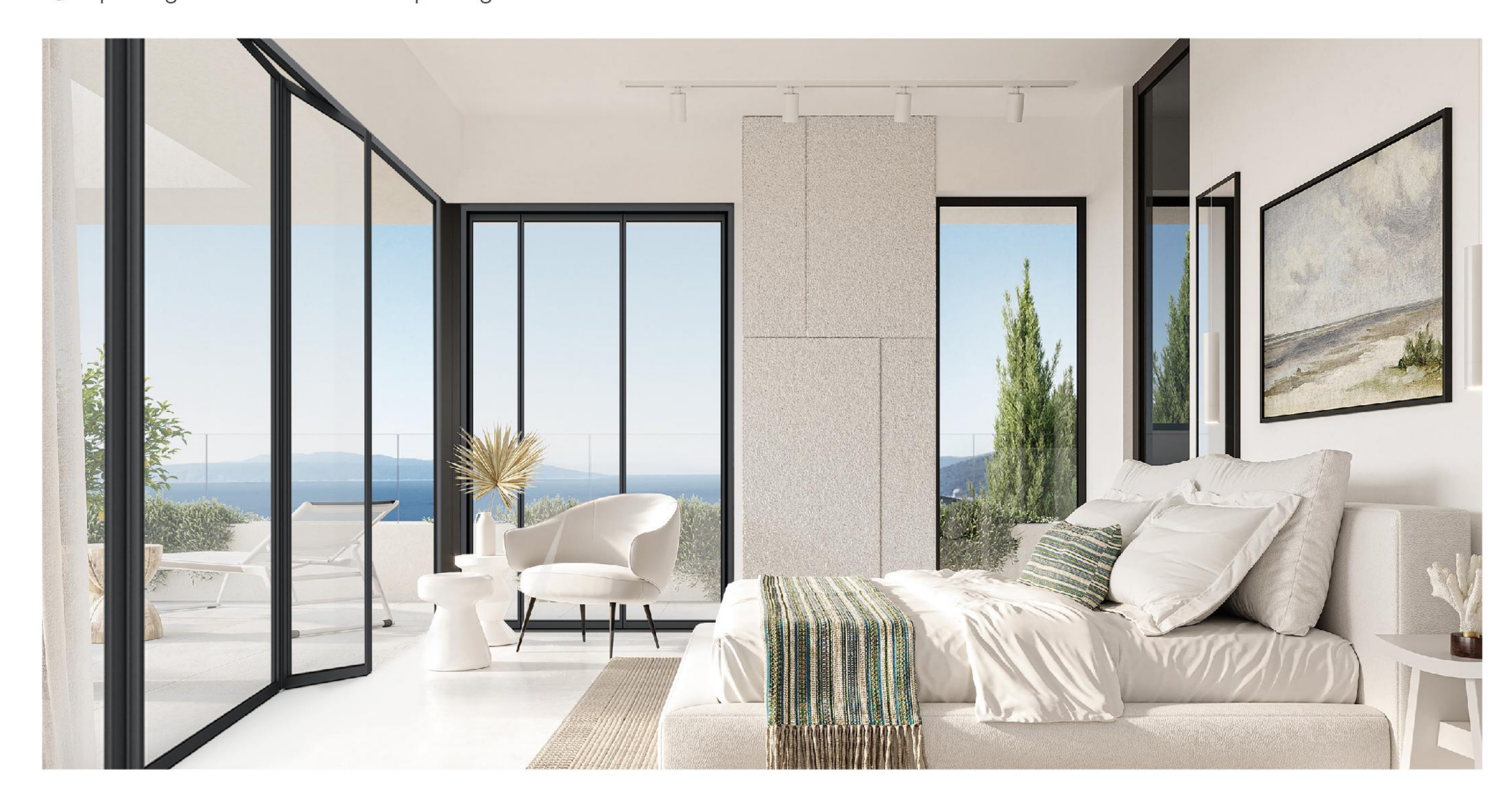
The design of double thermal breaks makes the heat transfer coefficient of the frame even lower.



## LOVENIKA 72 Folding door

#### PRODUCT CONFIGURATION

- ① Profiles: Ultra-high precision aluminum materials with a wall thickness of 2.2mm
- ② Frame thickness: 72mm; Sash thickness: 82mm
- ③ Surface treatment: AkzoNobel electrostatic powder spraying
- 4 Hardware: Customized hardware + handles
- ⑤ Thermal break strips: 28mm, high-quality PA66GF25 thermal break strips
- ⑥ Sealing strips: EPDM (ethylene propylene diene monomer) automotive-grade sealing strips (with a rubber content of 30%)
- 7 Glass: 6GLow-E+12Ar+6G
- Opening method: Outward opening door



#### PRODUCT COLOR





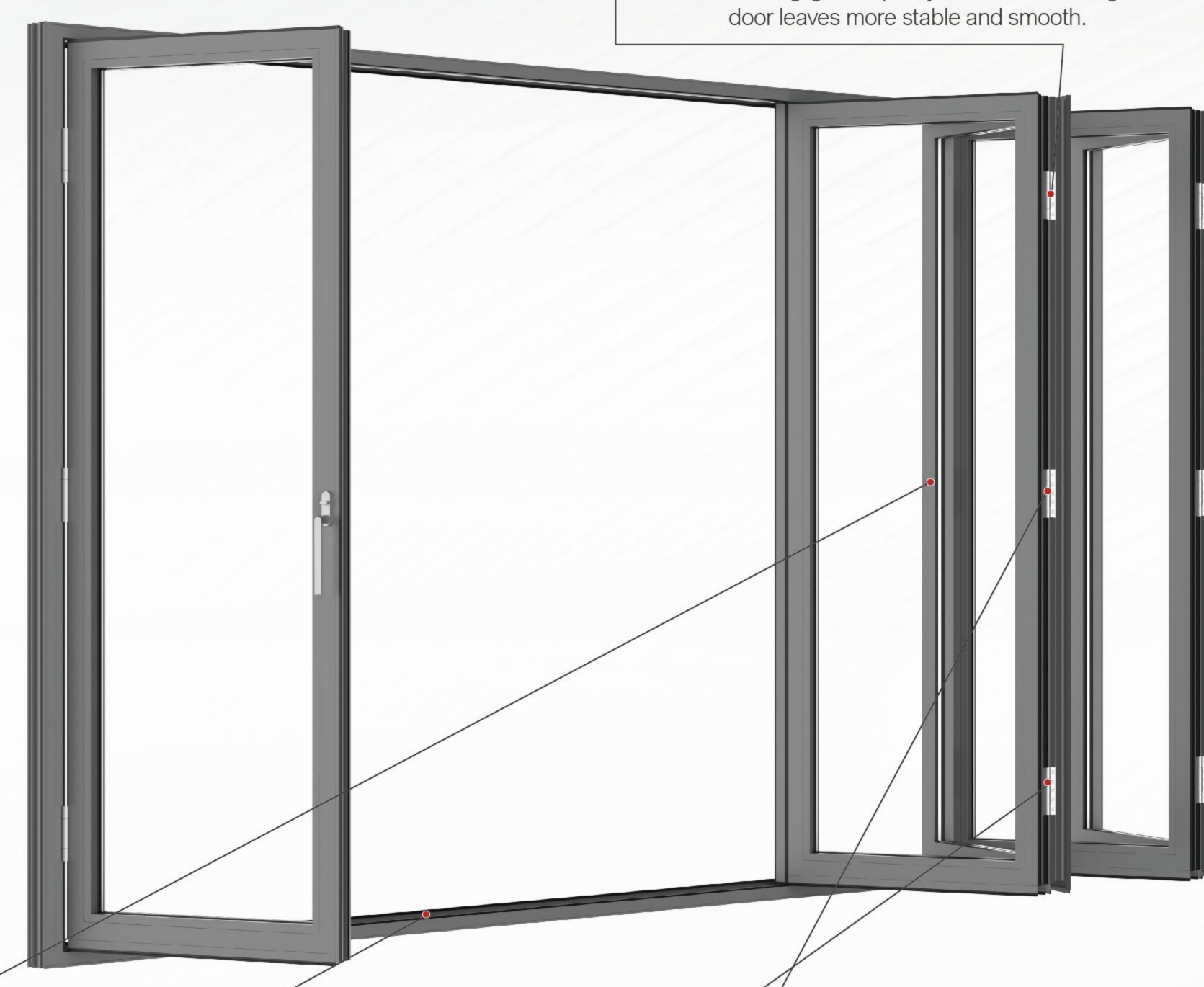
Folding door

Door



#### - Upper hinge

The upper pulley bracket and the special hinges for folding doors with a three-wing structure, along with the special bearing-guided pulleys, make the folding and sliding of the door leaves more stable and smooth.





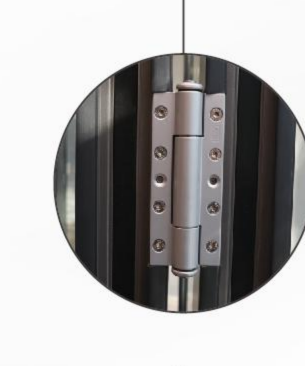
#### - Floor pulley

The stainless steel track and bearings are perfectly matched, enabling the folding door to slide easily and smoothly.



#### Handle and hinge

Handle hinges, with a simple appearance, are convenient to open.



#### - Middle hinge

The three-wing structure is combined with high-strength 304 stainless steel rotating shafts, special bearing bushings, and a professional clamping-type hidden hinge hardware system, which has an anti-prying function.



#### Lower hinge

The lower pulley bracket and the special hinges for folding doors with a three-wing structure, along with four special load-bearing bearings and two guide pulleys. Each door leaf can bear a weight of 120kg. It has a large opening area and can expand the indoor space.



### LOVEMIKA 75 Window-style door

#### PRODUCT CONFIGURATION

- ① Profile: Ultra-high precision aluminum material with a wall thickness ranging from 1.8mm to 4.0mm
- 2 Frame thickness: 75mm; Sash thickness: 85mm
- ③ Surface treatment: Electrostatic powder spraying by AkzoNobel
- 4 Hardware: Customized hidden hardware with a load-bearing capacity of 100kg + handle
- ⑤ Thermal break strip: 39mm, high-quality PA66GF25 thermal break strip
- 6 Sealing strip: EPDM automotive-grade sealing strip (with a rubber content of 30%)
- 7 Glass: 5GLow-E+14Ar+5G/5GLow-E+14Ar+5G+14Ar+5GLow-E
- ® Opening method: Window-style door

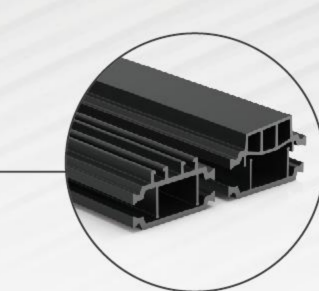


#### PRODUCT COLOR



### Door





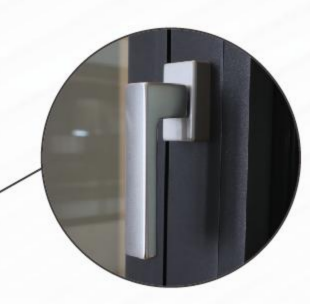
#### - Thermal insulation strip

The 39mm grille-style thermal break strip can better block heat conduction and has more outstanding thermal insulation performance.



#### Lock seat

Equipped with additional anti-prying lock points, it provides better anti-theft protection and makes your home safer.



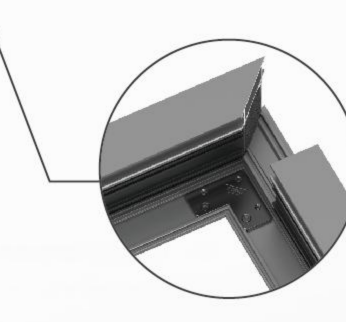
#### - Handle

**HOPPE** handles from Germany are durable.



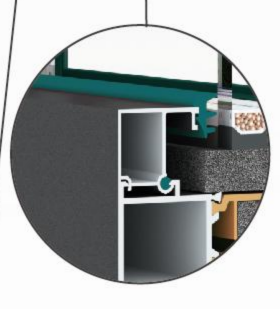
#### - Hinge

The concealed hinges of SIEGENIA from Germany have a frame-sash gap variation of 0.58mm, ensuring that the window sashes will not sag for a long time.



#### Corner reinforcement

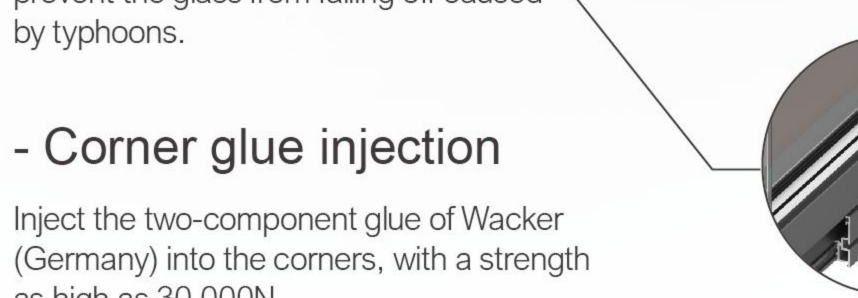
Injected corner pieces to enhance strength and prevent leakage.



#### Closed-type bead pressing line

as high as 30,000N.

Anti-falling closed-type bead pressing line with high strength can effectively prevent the glass from falling off caused by typhoons.



#### sealing strip

EPDM sealing strips with a rubber content of 30% and a cavity structure. They have a low deformation rate and good resilience, which can effectively improve the thermal insulation, sound insulation performance and the service life of the whole window.



The hidden drainage design is simple, elegant and capable of preventing backwind.

## LOVEMIKA C91 Outward opening door

#### PRODUCT CONFIGURATION

① Profile: Ultra-high precision aluminum, wall thickness 2.2mm

2) Frame thickness: 89mm; Sash thickness: 99mm

3 Surface treatment: Akzonobel electrostatic powder coating

4 Hardware: Custom hardware + handle

⑤Thermal break strip: 45.3mm, PA66GF25 high quality thermal break strip

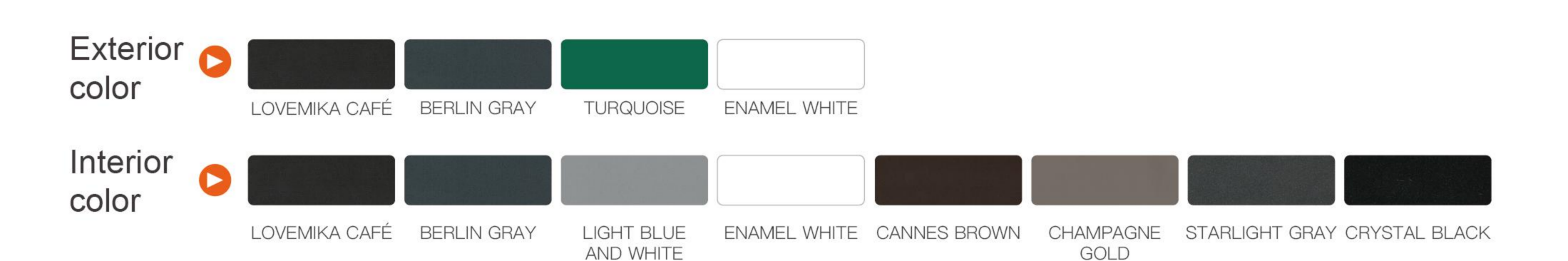
⑥Sealing rubber strip: EPDM automotive grade rubber strip (rubber content 30%)

7 Glass: 5GLow-E+14A+5G+14A+5G

®Opening method: Outward casement opening



#### PRODUCT COLOR



### Door

improve thermal insulation, sound insulation performance

and service life.

## LOVEMIKA C91

Outward opening door



31 32

30,000N.



## LOVEMIKA 125 Lifting sliding doors

#### PRODUCT CONFIGURATION

- 1 Profiles: Ultra-high precision aluminum materials, with a wall thickness of 2.25mm
- ② Frame thickness: 125mm; Sash thickness: 55mm
- ③ Surface treatment: AkzoNobel electrostatic powder spraying
- 4 Hardware: Customized hardware
- ⑤ Thermal break strips: 34mm, high-quality PA66GF25 thermal break strips
- ⑥ Sealing strips: EPDM (ethylene propylene diene monomer) automotive-grade sealing strips (with a rubber content of 30%)
- 7 Glass: 5GLow-E + 12Ar + 5G
- Opening method: Lifting and sliding



#### PRODUCT COLOR



### LOVEMIKA 125

Lifting sliding doors

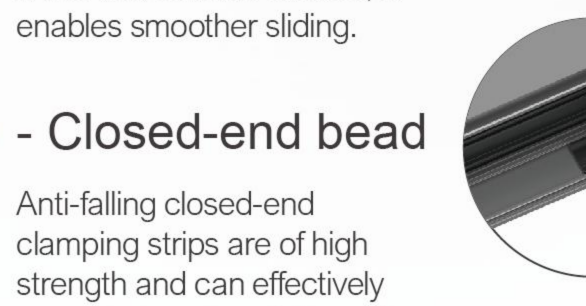






#### Floor pulley

It has extremely strong corrosion resistance and self-cleaning properties. With a fine and smooth surface, it enables smoother sliding.



clamping strips are of high strength and can effectively prevent glass from falling off caused by typhoons.



#### Locking point

Equipped with additional anti-prying lock points, it provides better security for theft prevention and home protection.



Glue-injected corner pieces, which can enhance strength and prevent leakage.



#### - Handle

The handles made by Siegenia-aubl, a German brand, have stable performance, are durable and operate smoothly.



The two-component glue of WICONA (a German brand) is injected into the corners, with a strength as high as 30,000N.





### LOVEMIKA Unitized curtain wall

#### PRODUCT CONFIGURATION

- ① Profiles: Ultra-high precision aluminum materials, with a wall thickness of 2.5mm
- ② Frame thickness: 150mm
- ③ Surface treatment: AkzoNobel electrostatic powder spraying
- 4 Sealing strips: EPDM automotive-grade sealing strips (with a rubber content of 30%)
- ⑤ Thermal break strips: 24mm, high-quality PA66GF25 thermal break strips
- ⑥ Glass: 5GLow-E+12Ar+5G+12Ar+5G
- 7 Opening method: Compatible with multiple series of windows and doors



#### PRODUCT COLOR



## LOVEMIKA

Unitized curtain wall



## - Compatibility It has strong compatibility

and can be compatible with multiple series of doors and windows.

#### Sealing Strip

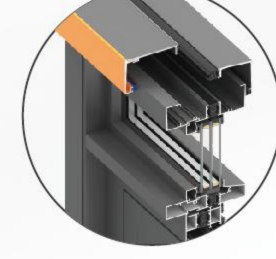
EPDM sealing strips with a content of 30% have a low deformation rate and good resilience. They can effectively improve the thermal insulation, sound insulation performance and service life.

#### - Profiles

The wall thickness of the profiles is 2.5mm. They are made of T6 profiles, which are of higher strength, more stable and safer.

#### Heat-insulating

Thermal-insulating curtain wall. It has good thermal insulation and heat insulation effects.



#### - Installation

Prefabricated installation. It features high precision and high efficiency.



Facade

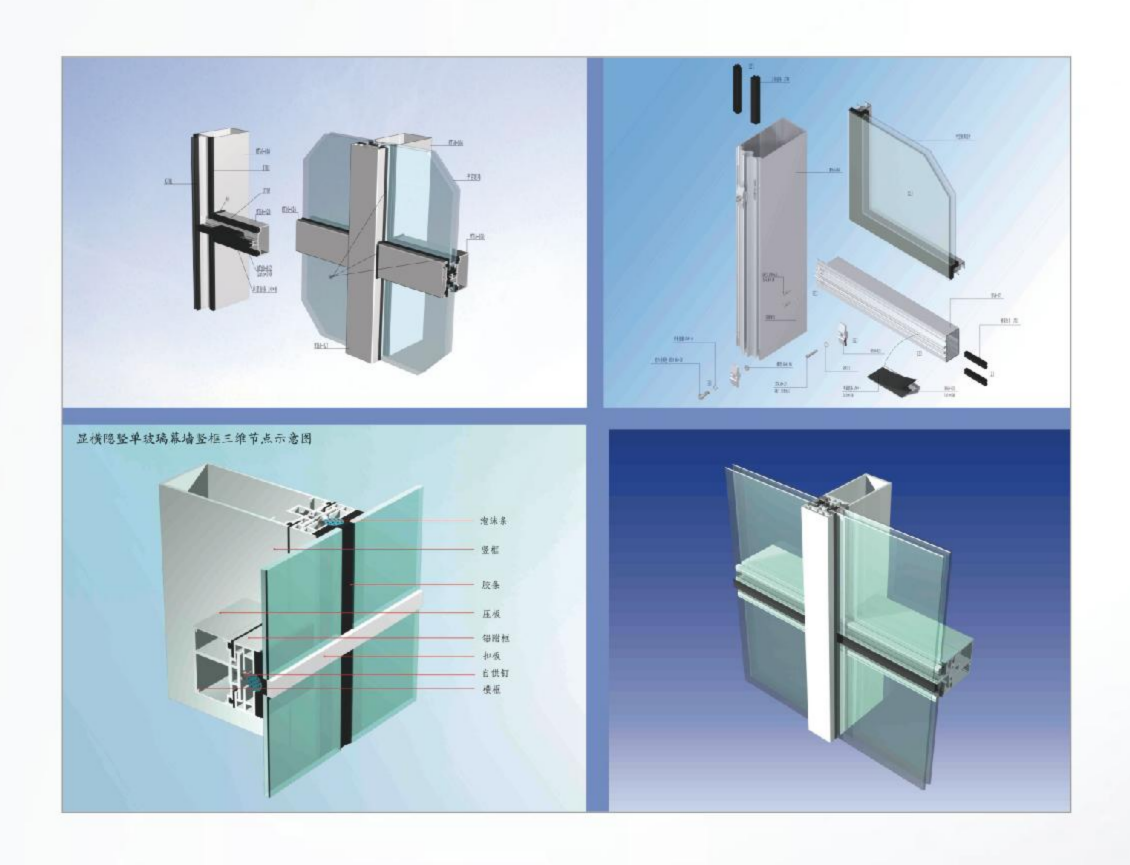
It has a good decorative effect on the exterior facade, and the facade looks neat and magnificent.





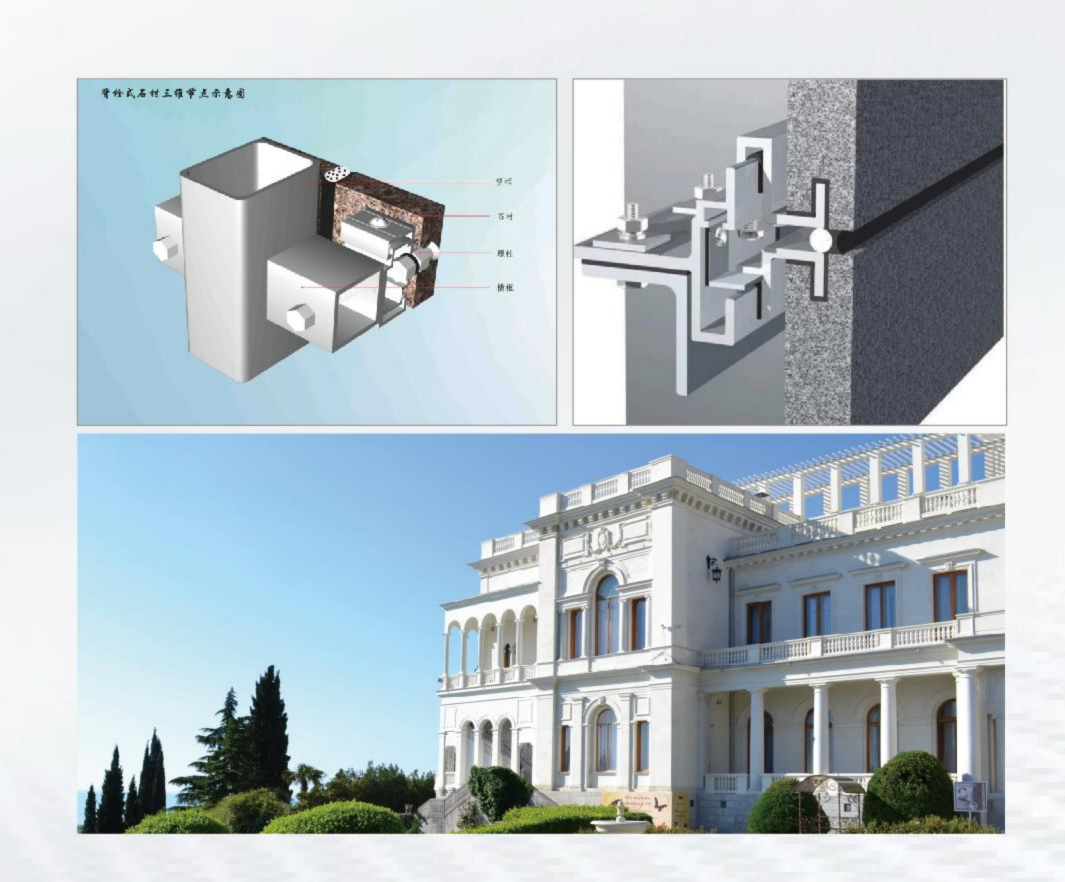
### Glass curtain wall

The glass curtain wall is composed of a supporting structural system and glass. There are two types of curtain walls: single-layer glass and double-layer glass. The glass curtain wall is a beautiful and novel decorative method for building walls and is a prominent feature in the era of modernist high-rise buildings.



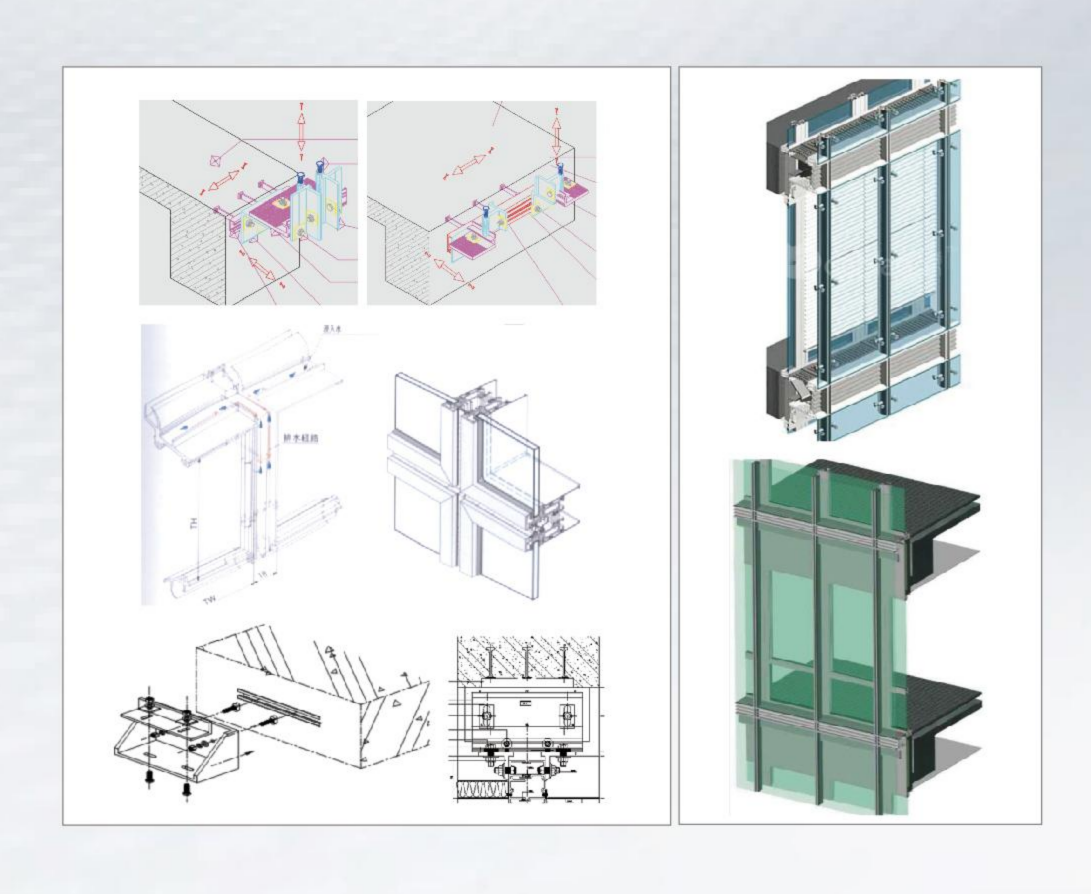
### Stone curtain wall

This kind of products are widely used in the internal and external walls, foyers and other parts of high-end commercial buildings, hotels and office buildings. The noble and bright texture of the stones makes the buildings look solemn, elegant, noble and luxurious.



### Unitized curtain wall

The unitized curtain wall involves assembling various components of the curtain wall (including panels, support frames, etc.) into panel units in the factory. Then these units are transported to the construction site for integral hoisting and are accurately fixed onto the main structure through the pre-embedded transfer system. Minor adjustments are made when necessary to complete the installation of the curtain wall.



## Curtain wall of terracotta panels

The curtain wall of terra-cotta panels is applicable to the interior and exterior wallsof all kinds of buildings, and is especially suitable for places with harsh polluted environments.

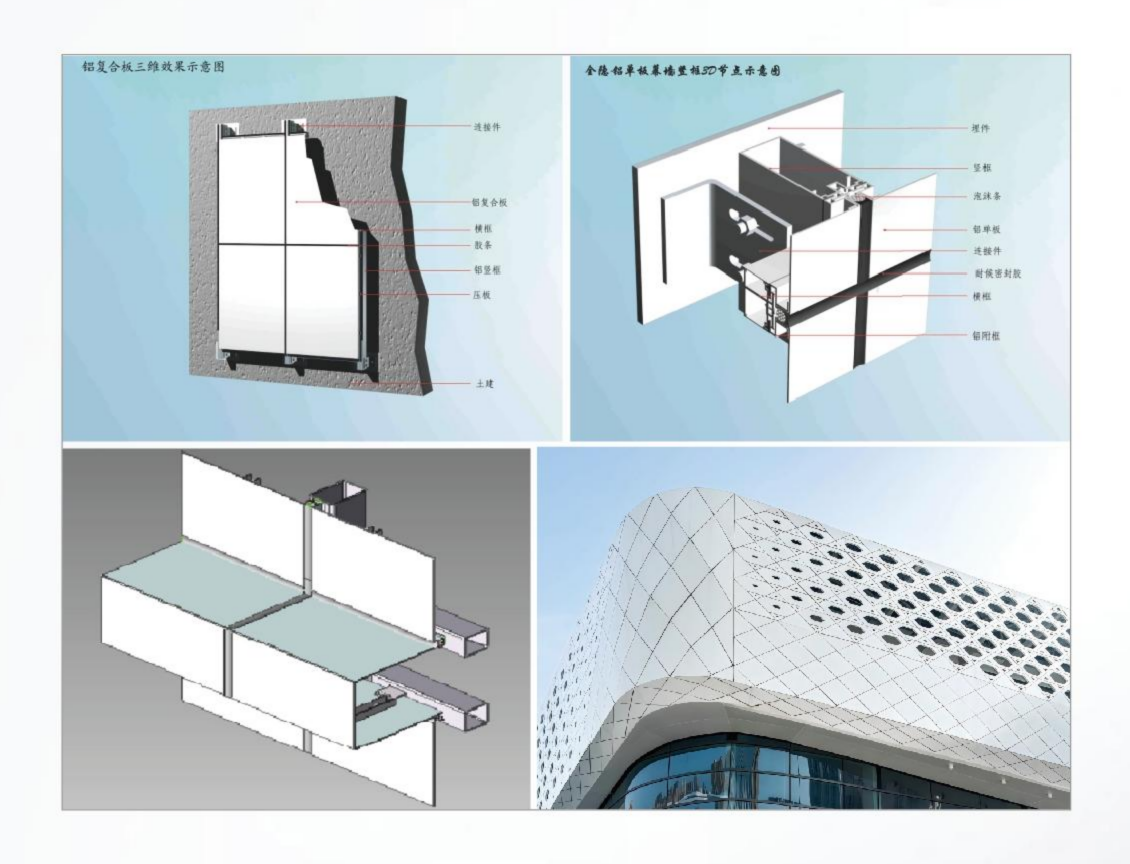






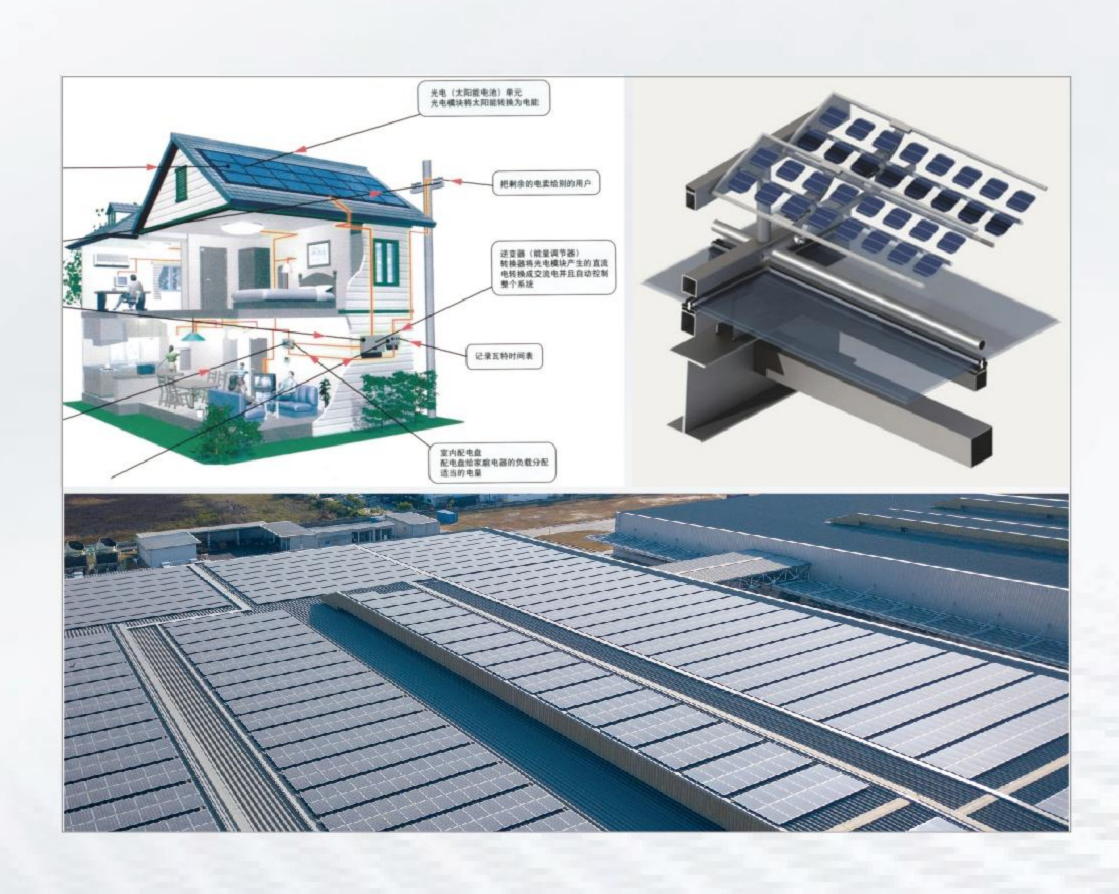
## Aluminum panel curtain wall

The aluminum panel curtain wall is a kind of building curtain wall system that uses high-quality, high-strength aluminum alloy sheets as panel materials. Moreover, the materials can be 100% recycled and reused, meeting the requirements of environmental protection.



## Photovoltaic curtain wall

The photovoltaic curtain wall can generate electricity using solar energy, reducing energy consumption and meeting the requirements of green environmental protection.



### **UHPC** curtain wall

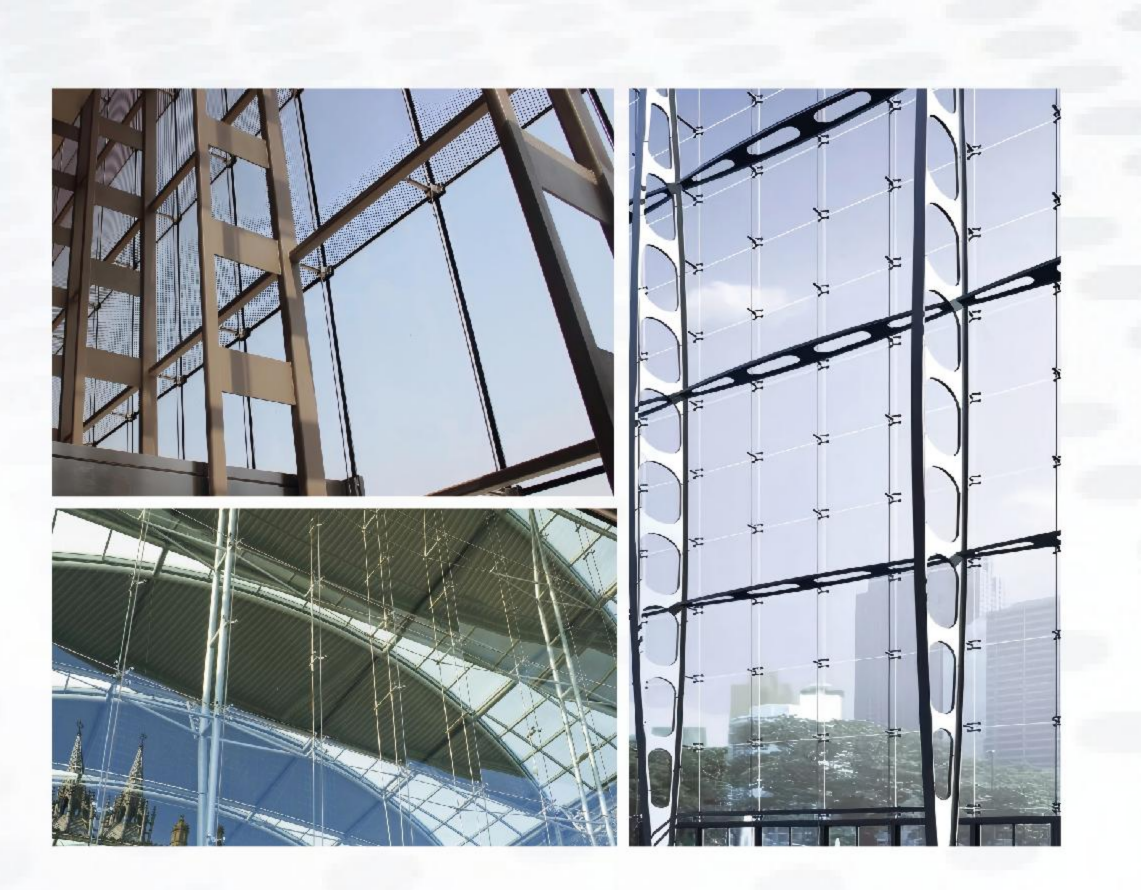
\_

The UHPC curtain wall is a kind of curtain wall material made of Ultra-High Performance Concrete (UHPC), which has excellent physical properties and broad application prospects. The UHPC curtain wall panel is a curtain wall panel material made of high-performance concrete, possessing outstanding seismic, fireproof and durable properties. Compared with ordinary concrete, UHPC has higher strength, better durability and a more refined microstructure, and can perform excellently in extreme environments.



## Point-supported glass curtain wall

The main load-bearing members of the cable curtain wall include stainless steel cables, high-vanadium cables and stainless steel tie rods. These members form a load-bearing support system through specially made fixtures and connectors. The fixed ends of the cable curtain wall are usually set at the top, while the adjustable ends are set at the bottom. The fixtures are mostly connectors or custom-made fixtures.







### Sunroom Lovemika 160

#### PRODUCT CONFIGURATION

- ① Profile: Ultra-high precision aluminum material with a wall thickness of 3.0 5.0 mm
- ② Surface treatment: AkzoNobel electrostatic powder coating
- ③ Thermal break strip: 28 mm, high-quality PA66GF25 thermal break strip
- 4 Sealing strips: Ethylene propylene diene monomer (EPDM) automotive-grade strips (with a rubber content of 30%)
- ⑤ Glass: 8mm Low-E + 16A + 6mm + 1.52mm PVB + 6mm
- ⑥ It can be equipped with skylights, electric functions, remote control, fingerprint recognition, voice control, wind sensors, rain sensors and various achievable modeling forms

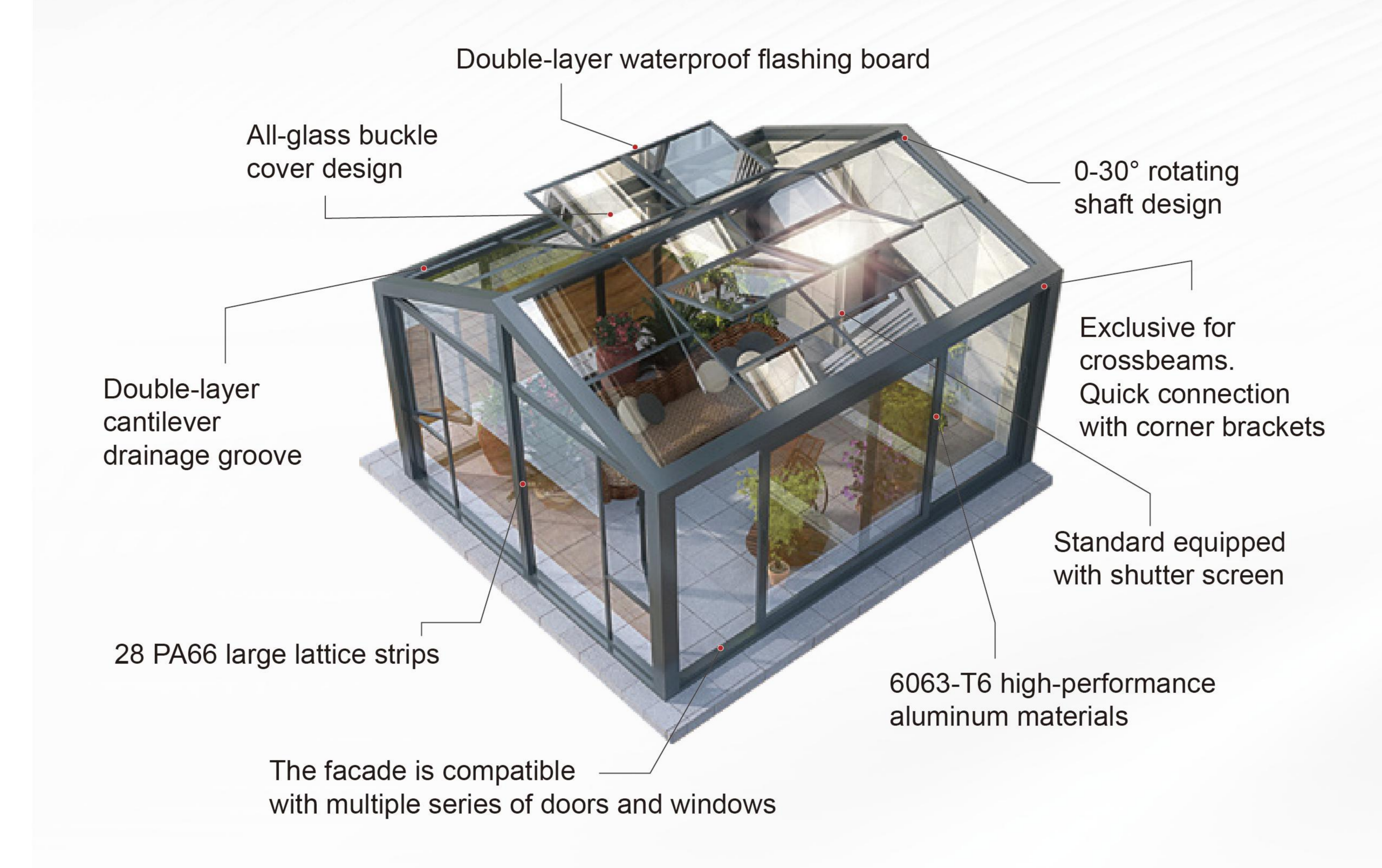


#### PRODUCT COLOR



## LOVEIMIKA 160

Sunroom frame diagram





# Door

### CASES IN CHINA













### CASES OVERSEAS







