

DESIGNED by  
**LINEA ROSSA®**

■ ■ ■  
*just a line®*



EN



DESIGNED by  
**LINEA ROSSA®**

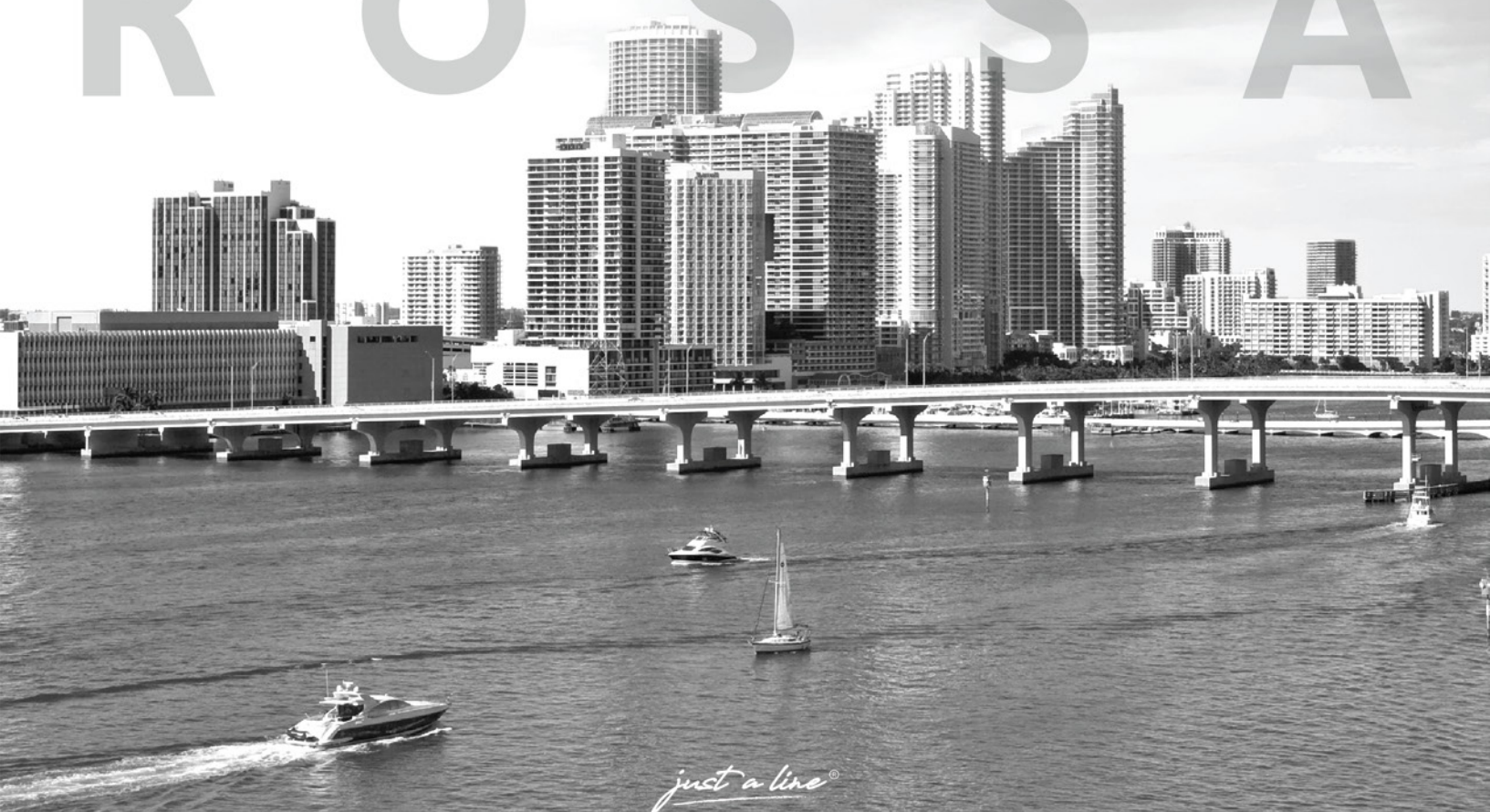
DESIGN  
ALUMINIUM  
DETAILS  
SYSTEM  
CREATIVE  
HURRICANE  
IMPACT  
MILANO  
TECHNICAL  
PERSPECTIVE  
ARCHITECTURE  
SERIES  
ENDUSTRIAL  
UNIQUE  
INTERNATIONAL  
LUXURY  
MODERN  
BRAND  
**RED**  
JUST A LINE  
CREATIVE DESIGN  
HURRICANE ALUMINIUM

ALUMINIUM  
DETAILS  
SYSTEM  
CREATIVE  
HURRICANE  
ENDUSTRIAL  
IMPACT  
MILANO  
TECHNICAL  
PERSPECTIVE  
ARCHITECTURE  
ENDUSTRIAL  
UNIQUE  
INTERNATIONAL  
**RED**  
ARCHITECTURE  
TECHNICAL  
ALUMINIUM  
DETAILS  
SYSTEM  
CREATIVE  
HURRICANE  
IMPACT  
MILANO  
TECHNICAL  
PERSPECTIVE  
ARCHITECTURE  
SERIES  
INTERNATIONAL

DESIGN  
ALUMINIUM  
DETAILS  
SYSTEM  
CREATIVE  
HURRICANE  
IMPACT  
MILANO  
TECHNICAL  
PERSPECTIVE  
ARCHITECTURE  
SERIES  
ENDUSTRIAL  
UNIQUE  
INTERNATIONAL  
**RED**  
ALUMINIUM  
SYSTEM  
CREATIVE  
HURRICANE  
IMPACT  
MILANO  
TECHNICAL  
PERSPECTIVE  
ARCHITECTURE  
JUST A LINE  
DESIGN  
HURRICANE  
DETAILS

PERSPECTIVE  
ARCHITECTURE  
**CREATIVE**  
**UNIQUE**  
MODERN  
JUST A LINE  
IMPACT  
ENDUSTRIAL  
MILANO  
ALUMINIUM  
DETAILS  
CREATIVE  
SERIES  
IMPACT  
SYSTEM  
PERSPECTIVE  
TECHNICAL  
UNIQUE  
ARCHITECTURE  
MILANO  
LUXURY  
MODERN  
ARCHITECTURE

R O S S A



*just a line®*



**AVAILABLE FINISHES**

B69 ELOKSAL	B70W (ELOKSAL)	ARGENT	GRIANTE
CREMIA	TREMOSINE	TK COUNTRY	TK 6033 KIRAZ

Contact us for other colors

**CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT**

- Improved, water resistance air insulation and energy saving.
- Production and installation made easy.
- The HBSB mechanism has a 250 kg sash carriage with a lift and slide system.
- Suitable for any project, with custom design options available.
- With stainless steel rails and special bearings the rail movement is significantly improved.
- Modern and aesthetic appearance of metal with silver bronze colored anodized surfaces.
- Unique concepts and designs utilizing powder coating and wood effects.

**TECHNICAL SPECIFICATIONS**

SASH WIDTH	57 mm
SASH LENGTH	92,5 mm
FRAME LENGTH	45 mm
GLASS THICKNESS	20 - 45 mm
MAX. SASH LOAD CAPACITY	200 kg. 300-400 kg.
INSULATION BRIDGE	24 mm

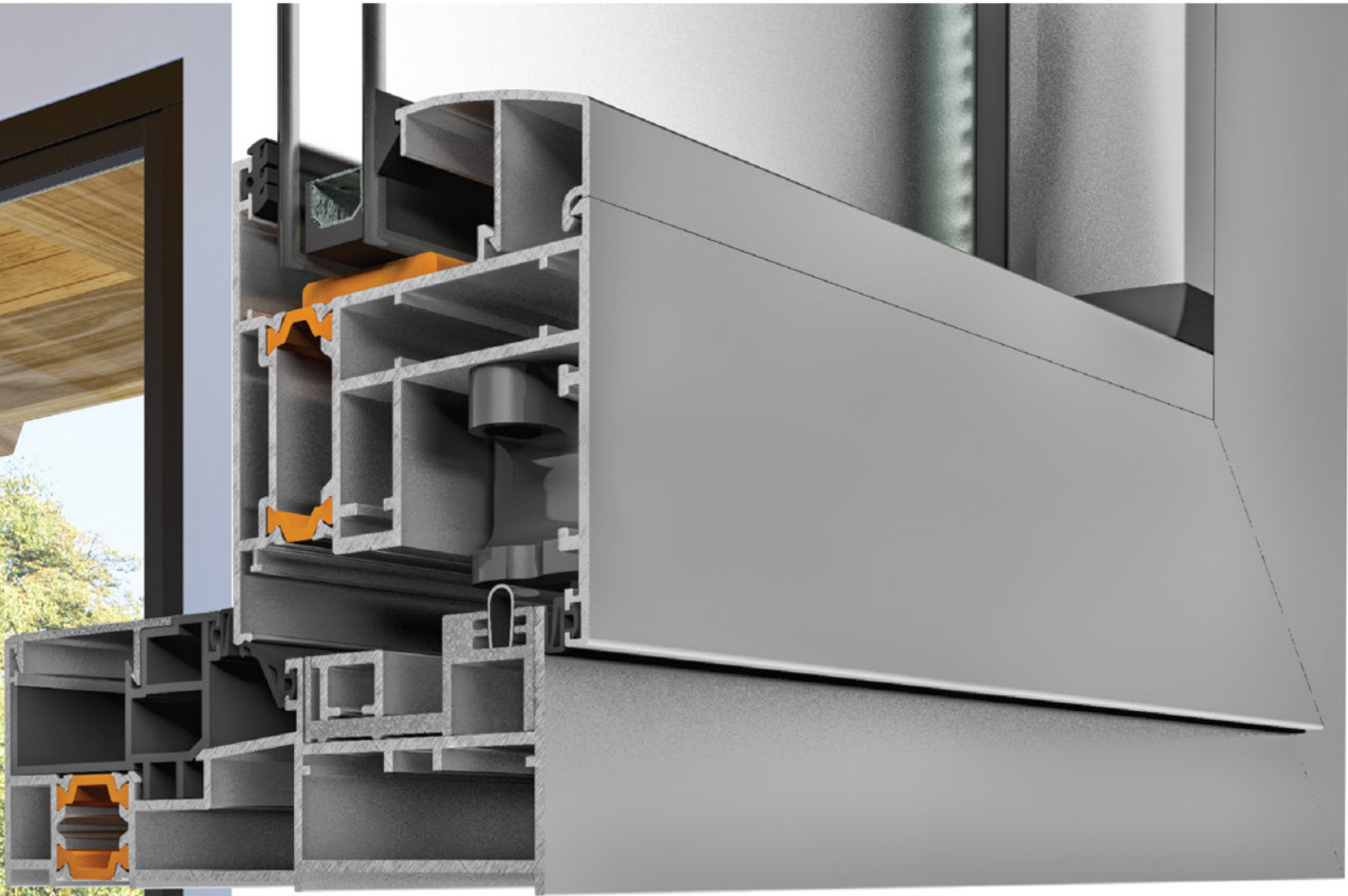


**LR3300** | DREAM SLIDE

**INSULATED** sliding series



What is the most important requirement of a new architectural concept?  
An idea and imagination; we sought after a dream,  
and we designed the **LR3300 DREAM SLIDE**



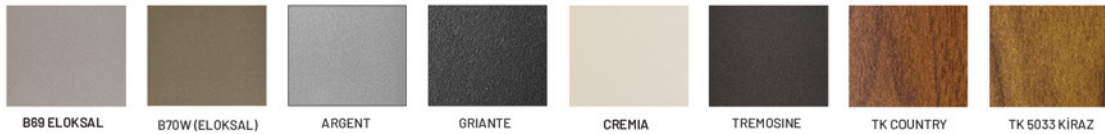
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Improved, water resistance air insulation and energy saving.
- Enhanced drive and slide speed system.
- Decorative and innovative visual design.
- Problem - free mechanical solution.
- High corrosion and ultraviolet resistance.
- Modern and aesthetic appearance of metal with silver bronze colored anodized surfaces.
- Unique concepts and designs utilizing powder coating and wood effects.

TECHNICAL SPECIFICATIONS

SASH WIDTH	74 mm
SASH LENGTH	77 mm
FRAME LENGTH	44 mm
THE MIDDLE SASH WIDTH	84 mm
GLASS THICKNESS	24-30 mm
MAX. SASH LOAD CAPACITY	250 kg.
INSULATION BRIDGE	20 mm

AVAILABLE FINISHES



Contact us for other colors



AVAILABLE FINISHES

			
B69 ELOKSAL	B70W (ELOKSAL)	ARGENT	GRIANTE
			
CREMIA	TREMOSINE	TK COUNTRY	TK 5033 KIRAZ

Contact us for other colors



CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Improved, water resistance air insulation and energy saving.
- Production and installation made easy.
- Heavy duty bearings.
- Applications of single or multiple locks can be mounted inside the sliding door.
- Inside the frame has a uniquely designed mosquito netting system.
- Project - friendly custom design options available.
- Modern and aesthetic appearance of metal with silver bronze colored anodized surfaces.

TECHNICAL SPECIFICATIONS

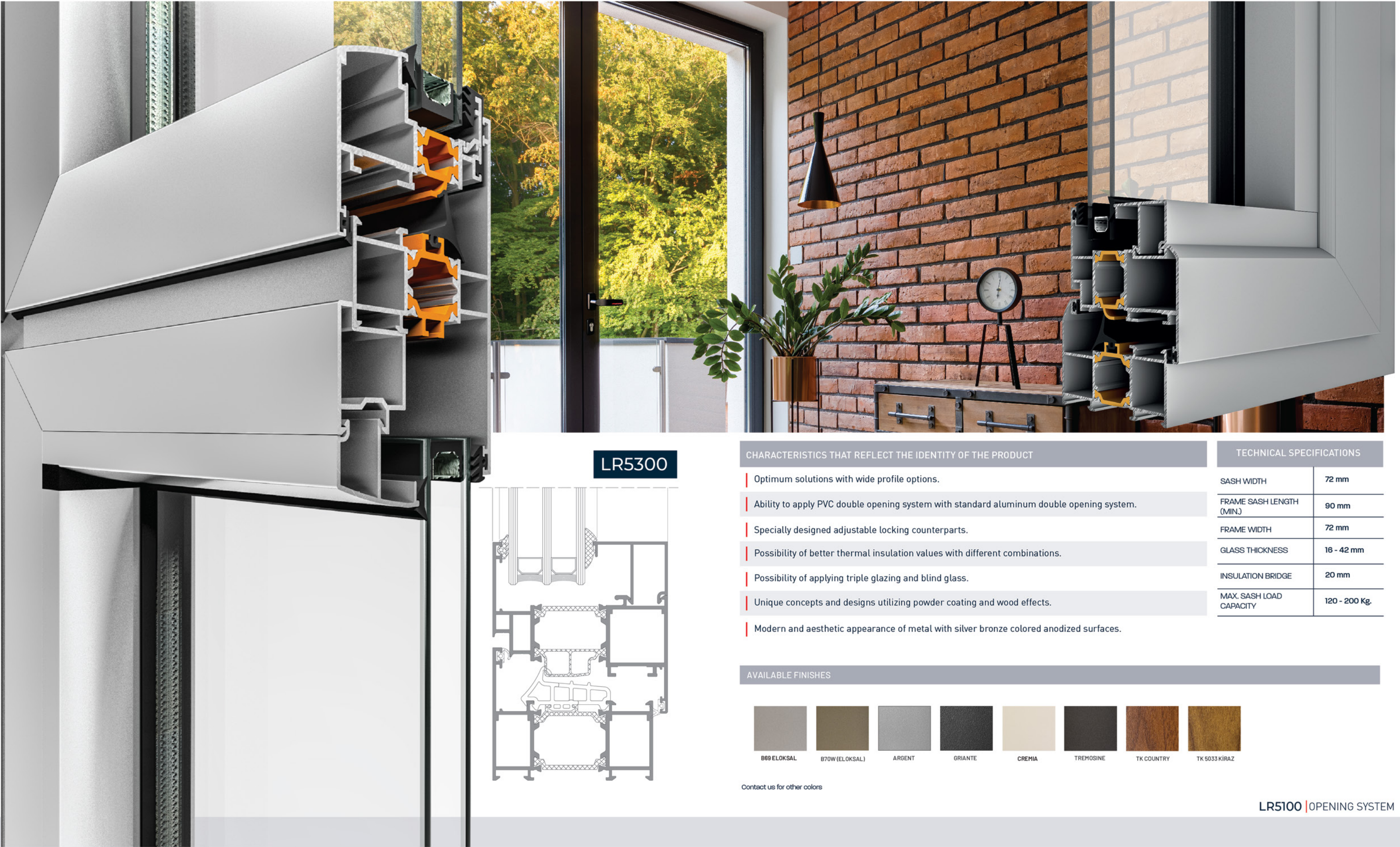
SASH WIDTH	38 mm
SASH LENGTH	92,5 mm
PROFILE THICKNESS	1,3 - 1,8 mm
GLASS THICKNESS	20 - 26 mm
MAX. SASH LOAD CAPACITY	120 kg.
PROFILE GEO. SMOOTHNESS	EN ISO 12020 2 Compliant

Polyamid profiled hollow center detail.

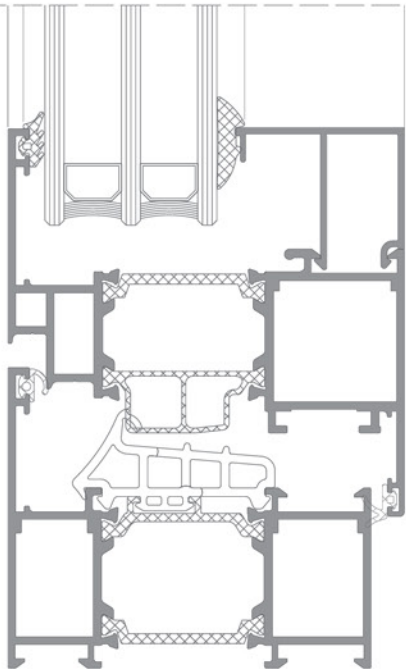
Custom steel rail for easy and smooth riding and reduced friction.







**LR5300**



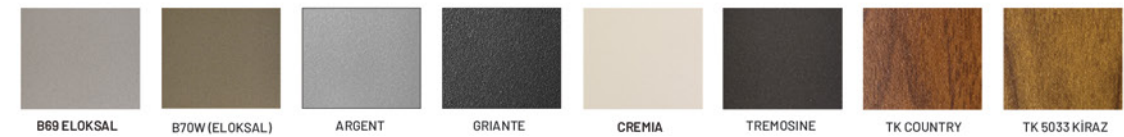
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Optimum solutions with wide profile options.
- Ability to apply PVC double opening system with standard aluminum double opening system.
- Specially designed adjustable locking counterparts.
- Possibility of better thermal insulation values with different combinations.
- Possibility of applying triple glazing and blind glass.
- Unique concepts and designs utilizing powder coating and wood effects.
- Modern and aesthetic appearance of metal with silver bronze colored anodized surfaces.

TECHNICAL SPECIFICATIONS

SASH WIDTH	72 mm
FRAME SASH LENGTH (MIN.)	90 mm
FRAME WIDTH	72 mm
GLASS THICKNESS	16 - 42 mm
INSULATION BRIDGE	20 mm
MAX. SASH LOAD CAPACITY	120 - 200 Kg.

AVAILABLE FINISHES



Contact us for other colors



# LR3700 | MINIMAL SLIDING SYSTEM

**INSULATED** sliding series



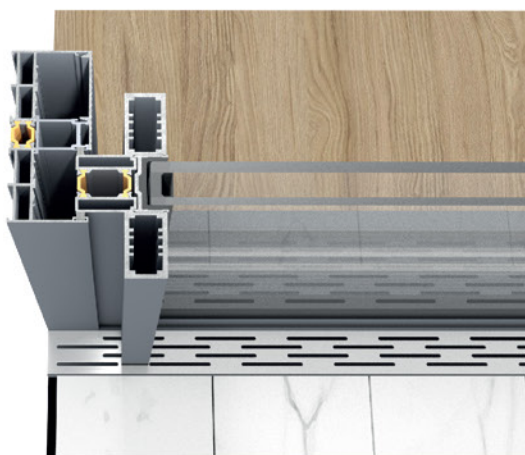
## CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- High thermal and sound performance.
- The case and the sash profile are embedded in the wall, which allows you to enjoy views outside even when you are inside your home.
- Improved, water resistance air insulation and energy saving.
- Triple glazing applications available.

## TECHNICAL SPECIFICATIONS

FRAME WIDTH	129 mm
FRAME LENGTH	50 mm
SASH WIDTH	42 mm
INTERMEDIATE MULLION WIDTH	23 mm

800 kg sash carrying capacity thanks to the double bearing in each sash.



## AVAILABLE FINISHES

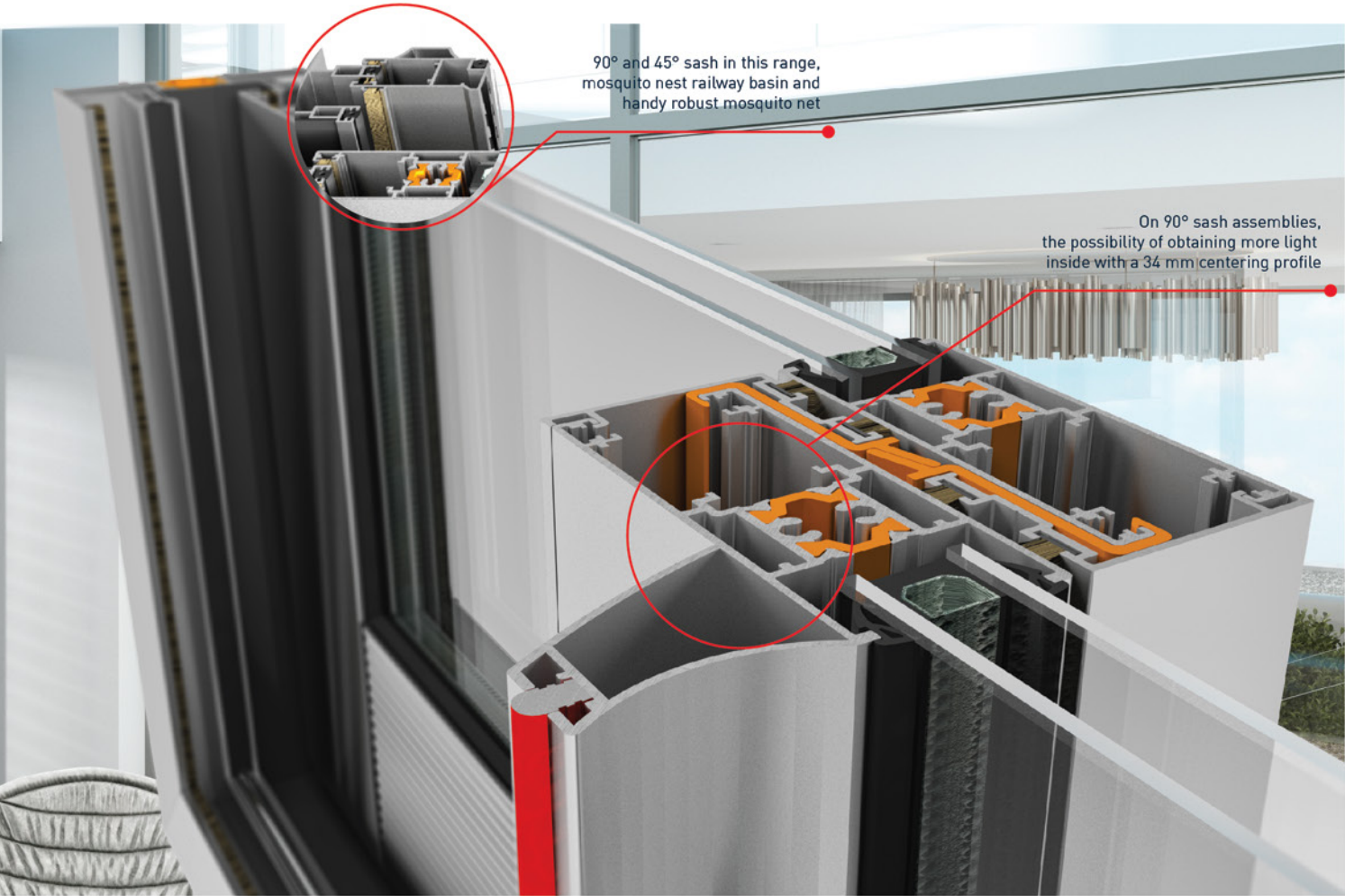


Contact us for other colors



**LR3100** | SLIDING SYSTEM

**INSULATED** sliding series



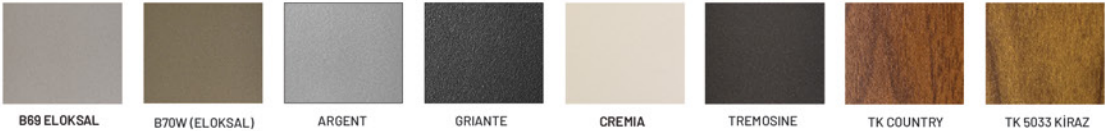
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Minimal architectural solution with 50 % reduced center seams.
- Project - friendly custom design options available.
- Specially designed high strength multi - point locking system.
- Polyamid profiled hollow center detail.
- Inside the frame has a uniquely designed mosquito netting system.
- Production and installation made easy.
- Modern and aesthetic appearance of metal with silver bronze colored anodized surfaces.

TECHNICAL SPECIFICATIONS

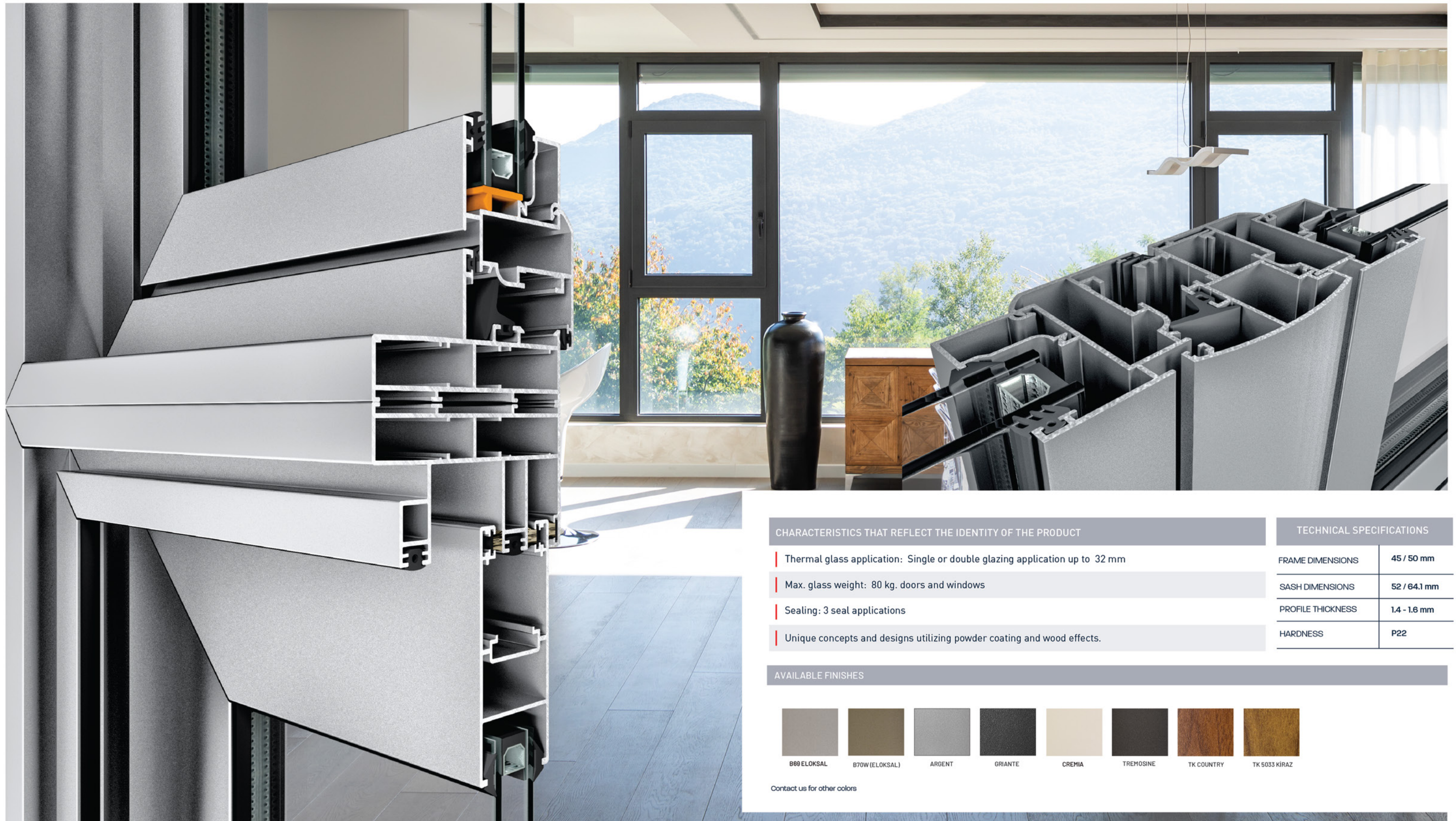
SASH WIDTH	32 mm
SASH LENGTH	75 mm
FRAME LENGTH	44 mm
GLASS THICKNESS	20 - 22 mm
INSULATION BRIDGE	20 mm
MAX. SASH LOAD CAPACITY	120 Kg.

AVAILABLE FINISHES



Contact us for other colors





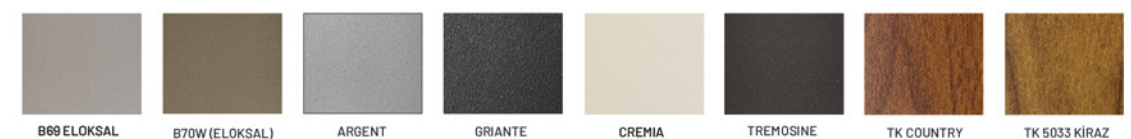
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Thermal glass application: Single or double glazing application up to 32 mm
- Max. glass weight: 80 kg. doors and windows
- Sealing: 3 seal applications
- Unique concepts and designs utilizing powder coating and wood effects.

TECHNICAL SPECIFICATIONS

FRAME DIMENSIONS	45 / 50 mm
SASH DIMENSIONS	52 / 64.1 mm
PROFILE THICKNESS	1.4 - 1.6 mm
HARDNESS	P22

AVAILABLE FINISHES



Contact us for other colors





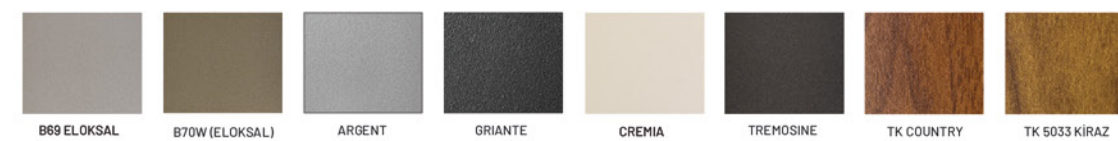
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Thermal glass application: Single or double glazing application up to 40 mm
- Max. glass weight: 130 kg. doors and windows
- Sealing: 3 seal applications
- Unique concepts and designs utilizing powder coating and wood effects.

TECHNICAL SPECIFICATIONS

FRAME DIMENSIONS	55 / 63.7 mm
SASH DIMENSIONS	62 / 74.3 mm
PROFILE THICKNESS	1.6 - 2.0 mm
HARDNESS	P22

AVAILABLE FINISHES

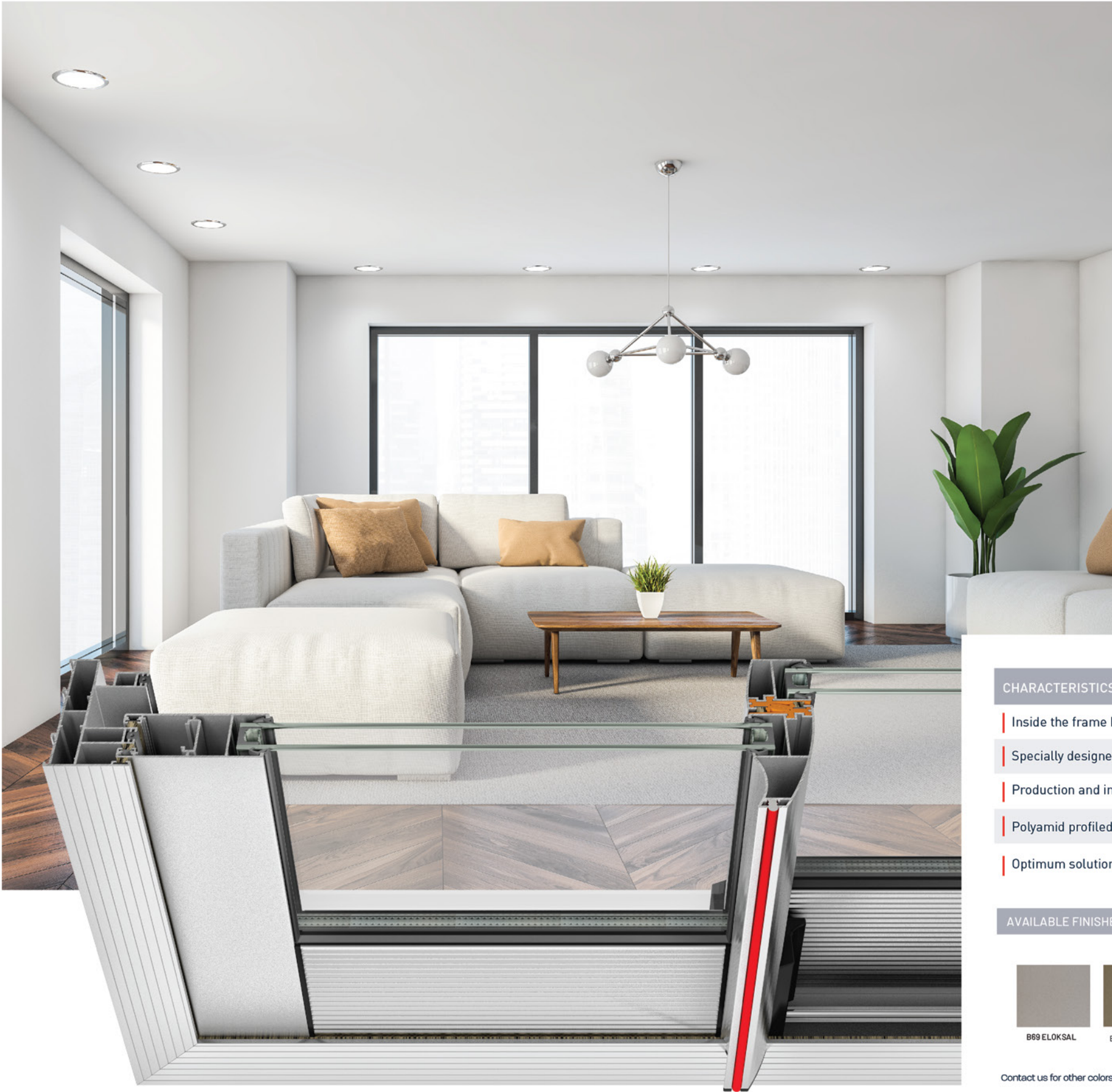


Contact us for other colors



**LR2100** | SLIDING SYSTEM

**UNINSULATED** sliding series



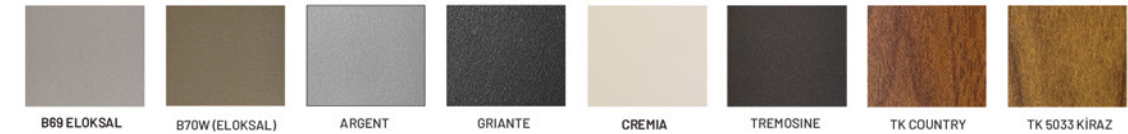
**CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT**

- Inside the frame has a uniquely designed mosquito netting system.
- Specially designed high strength multi - point locking system.
- Production and installation made easy.
- Polyamid profiled hollow center detail.
- Optimum solutions with wide profile options.

**TECHNICAL SPECIFICATIONS**

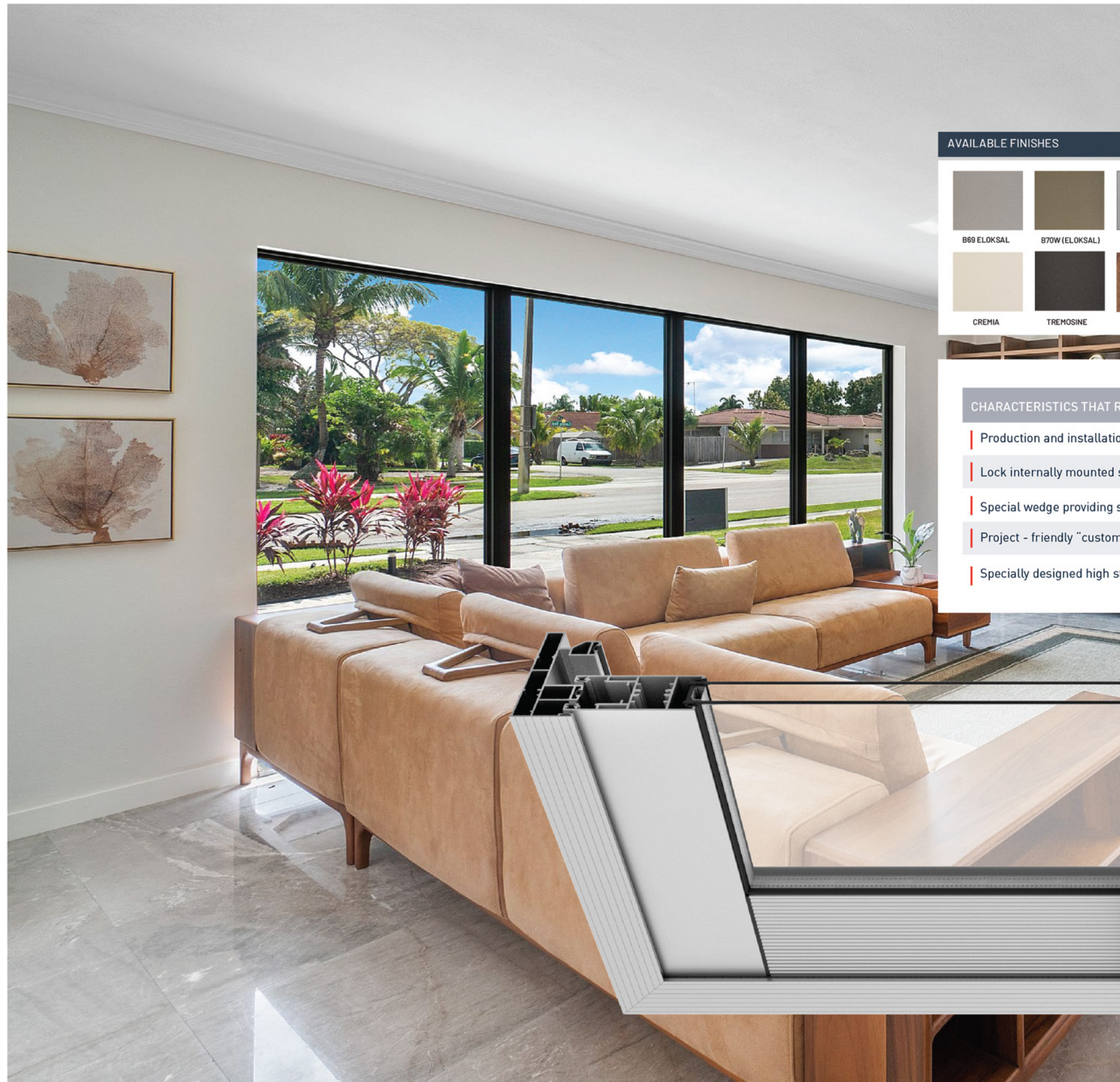
SASH WIDTH	32 mm
SASH LENGTH	75 mm
FRAME LENGTH	44 mm
GLASS THICKNESS	20 - 22 mm
MAX. SASH LOAD CAPACITY	120 Kg.

**AVAILABLE FINISHES**



Contact us for other colors



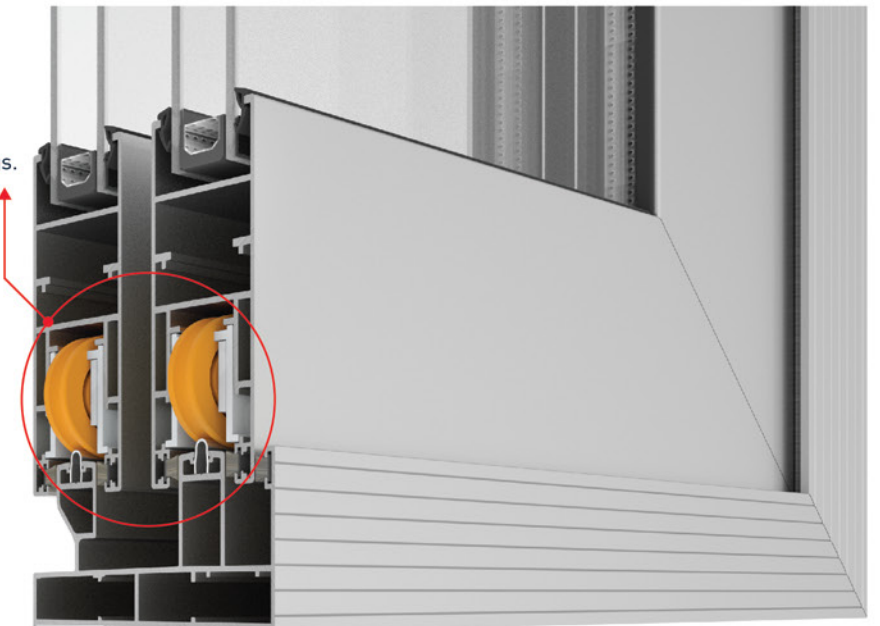


AVAILABLE FINISHES



Contact us for other colors

Heavy duty bearings.

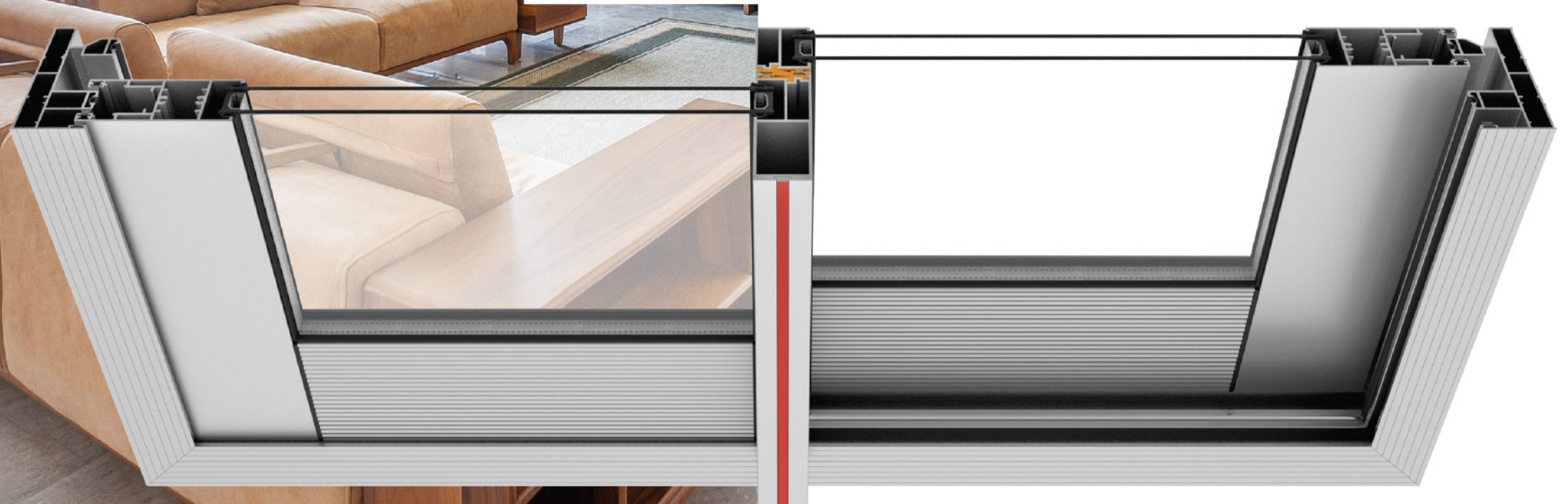


CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Production and installation made easy.
- Lock internally mounted single and multiple locking applications.
- Special wedge providing stonger picking.
- Project - friendly "custom design" options.
- Specially designed high strength multi - point locking system.

TECHNICAL SPECIFICATIONS

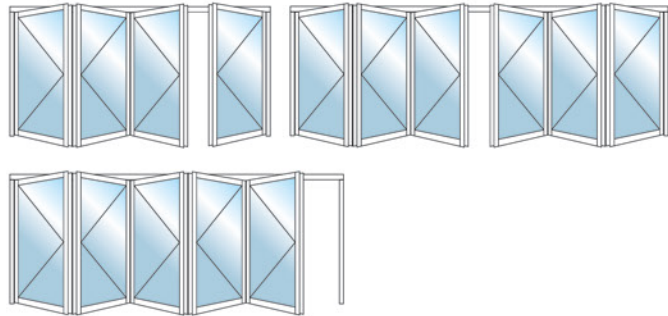
FRAME WIDTH	38 mm
FRAME LENGTH	92,5 mm
PROFILE THICKNESS	1,3 - 1,8 mm
GLASS THICKNESS	20 - 26 mm
MAX. SASH TRAVEL CAPACITY	120 Kg.





## LR6200 | BI-FOLD SYSTEM

INSULATED bi-fold series



### AVAILABLE FINISHES



Contact us for other colors

Three point lock system

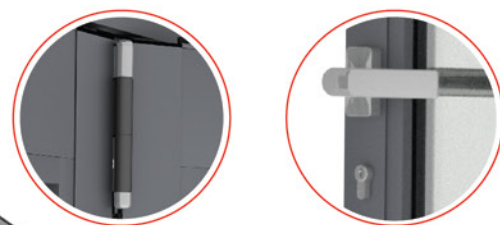
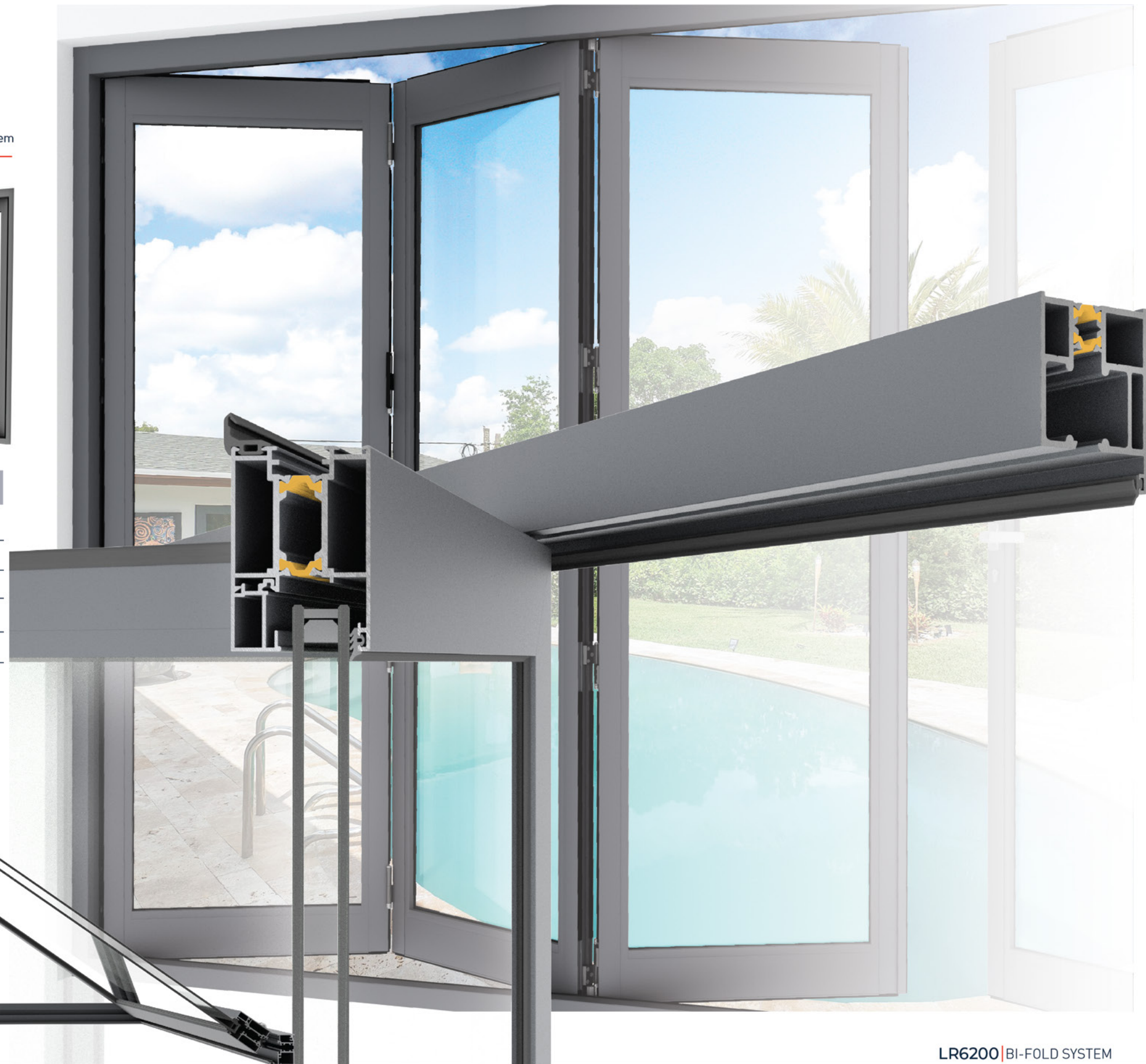


### CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Possibility to make wide sash thanks to upper bearings
- Horizontal bearings to prevent rotation of upper bearings
- Sub-guiding with threshold and recessed threshold
- Collecting sash 45° and frame 90° casing
- 147.4 mm profile thickness in the middle sash

### TECHNICAL SPECIFICATIONS

FRAME WIDTH	57 mm
SIDE FRAME HEIGHT	47 mm
BOTTOM FRAME HEIGHT	47 mm
SASH WIDTH	49 mm
SASH LENGTH	71 mm





# LR9200 | LR9300 FACADE SYSTEM

INSULATED facade series



## LR9300

### CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

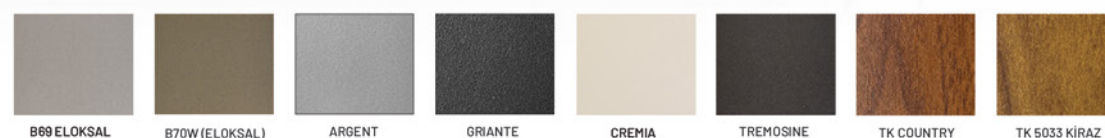
- Vertical and horizontal profiles with 60 mm profile width.
- Different profile options according to the height and the opening.
- 945 mm glass applications possibility.
- Possibility to have window openings.
- Stick and cap applications possible.

## LR9200

### CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- Vertical and horizontal profiles with 50 mm profile width.
- Different profile options according to the height and the opening.
- Stick and cap applications possible.
- Possibility to have window openings.
- Applications with a stick closure clip.

### AVAILABLE FINISHES



B69 ELOKSAL B70W (ELOKSAL) ARGENT GRIANTE CREMIA TREMOSINE TK COUNTRY TK 5033 KIRAZ

Contact us for other colors



DESIGNED by  
**LINEA ROSSA®**

## LR9500 | FACADE SYSTEM

INSULATED facade series

MISTRAL TOWER • IZMIR

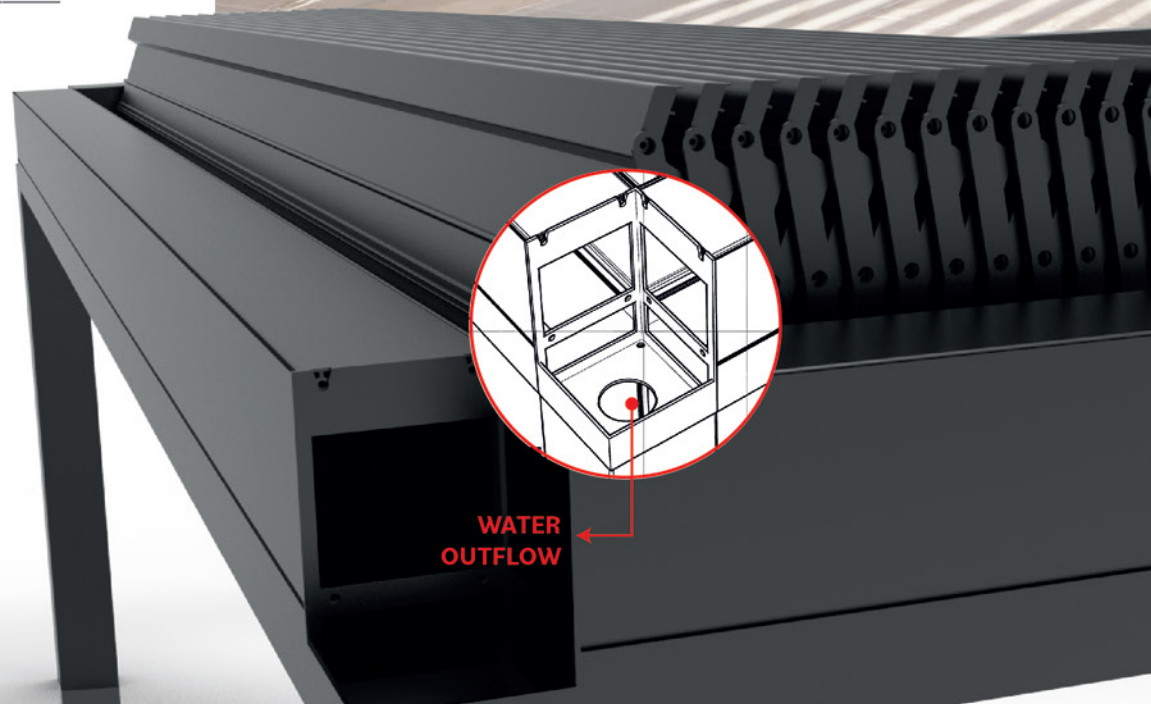
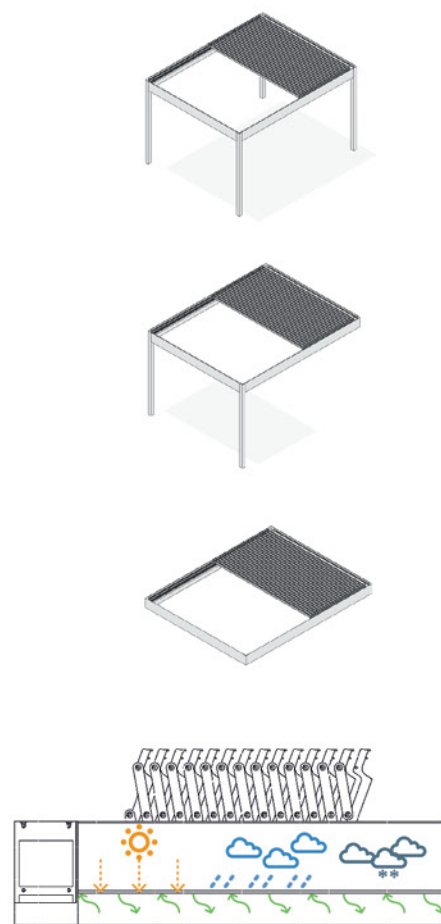
Our revolutionary anodized curtain wall system, can be adapted to fit any architectural design around the World. This unique system has been used to dress the prestigious **Mistral Towers** located in the center of Izmir, Turkey. The thermal and water insulation, coupled with the strength and durability makes this system unbeatable in visual and structural design. What makes this system and the luxury **Mistral Towers** so exclusive, is due to the process of cold bending which was used to construct the project, making this the first of kind in Turkey and an architectural phenomenon.

*Custom Design*

LR9500 | FACADE SYSTEM



ALTERNATIVE COMBINATIONS



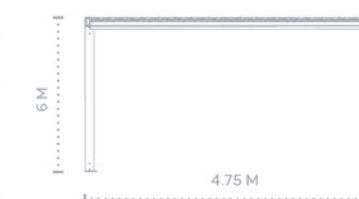
CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- | Designed to have a resistance up to 285 kg/m<sup>2</sup> snow load and up to 128 km/h wind resistance.
- | All the accessories and connection parts made from A316 chrome.
- | Provides bi-directional movement and adjustable opening settings with its Somfy motor and its controller.
- | With its waterspouts on four sides and double layered cover glass provides water and air insulation.
- | This system guarantees great protection against both rain and sun.
- | Alternative color options
- | Unique concepts and designs utilizing powder coating and wood effects.

TECHNICAL SPECIFICATIONS

MAX. WIDTH 4,75 M

MAX. LENGTH 6 M





# LR1800 | LIGHTING SYSTEM

LIGHTING series



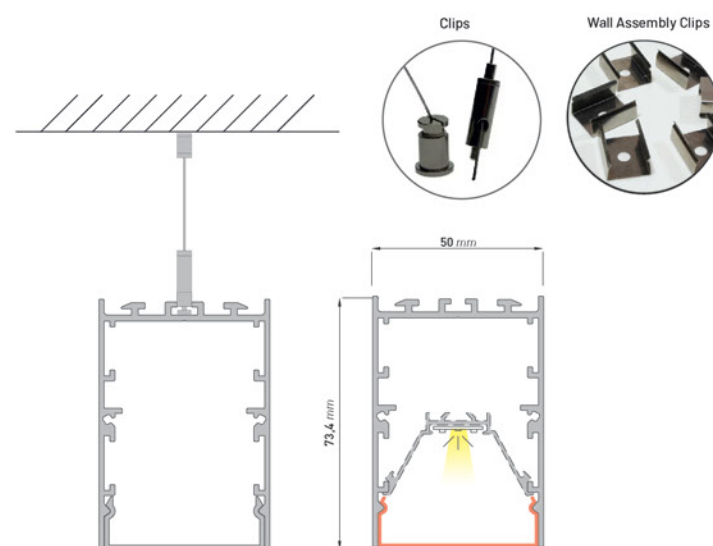
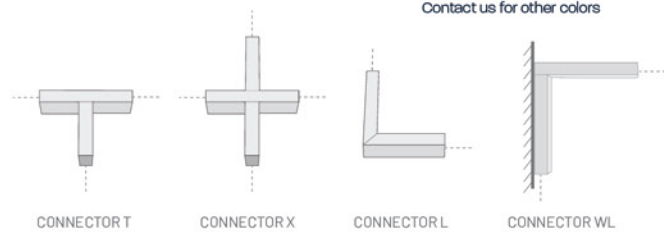
## CHARACTERISTICS THAT REFLECT THE IDENTITY OF THE PRODUCT

- It provides variety with alternative application options and different design combinations.
- It provides illumination and decorative use.
- Unique concepts and designs utilizing powder coating and wood effects.
- It provides convenience in architectural application with different connection options.

## AVAILABLE FINISHES



Contact us for other colors







LR3500  
SLIDING SYSTEM

LR3300  
DREAM SLIDE

LR3200  
SLIDING SYSTEM

LR3100  
SLIDING SYSTEM

LR3700  
MINIMAL SLIDING SYSTEM

LR2100  
SLIDING SYSTEM

LR2200  
SLIDING SYSTEM

LR9300  
FACADE SYSTEM

LR9500  
FACADE SYSTEM

LR5100  
OPENING SYSTEM

LR8700  
BIOCLIMATIC PERGOLA

LR1800  
LIGHTING

LR5200  
OPENING SYSTEM

LR5300  
OPENING SYSTEM

LR4100  
OPENING SYSTEM

LR4500  
OPENING SYSTEM

DESIGNED by  
**LINEA ROSSA®**

\*\*\*  
*just a line®*



DESIGNED by  
**LINEA ROSSA®**



[www.beymetal.com.tr](http://www.beymetal.com.tr)

**BEYMETAL ALÜMİNYUM SAN. ve TİC. LTD. ŞTİ.**

KEMALPAŞA OSB. MAH. 21 SOK. NO: 5/1 KEMALPAŞA / İZMİR  
TEL: 0.(232) 877 21 14 FAX: 0.(232) 877 03 39

Mersis No: 0167 0087 2320 0017  
Kemalpaşa VD. 1670087232