

MAXIMA VEKA SOFT SLIDE



Product sheet



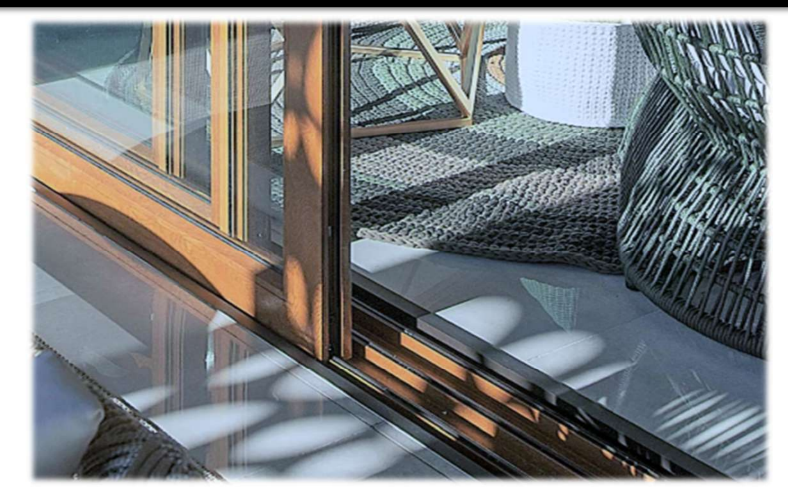
MAXIMA VEKA SOFT SLIDE



MAXIMA VEKA SOFT SLIDE system is a sliding brush solution designed for closing terraces, loggias, or unheated spaces where perfect sealing is not required. With smooth opening and modern design, the system allows for interior space savings and the creation of an environment protected from wind, rain, or dust, without compromising brightness or the aesthetics of the facade.



MAXIMA VEKA SOFT SLIDE



- MAXIMA VEKA SOFT SLIDE system is designed for easy closures of terraces, loggias, and unheated spaces where brightness, natural ventilation, and space optimization are priorities.
- Targeted at projects where complete sealing is not required, MAXIMA SOFT SLIDE offers a practical and aesthetic sliding solution with smooth operation and minimal maintenance. Its discreet and adaptable design makes it suitable for residential complexes, shared spaces, or individual balconies.
- It is an efficient and affordable choice for partial protection against wind, rain, or dust, without compromising access, natural light, or the facade's appearance.

MAXIMUM SALES



Target group – Who is the product intended for?



- Real estate developers seeking an affordable and aesthetic solution for balconies, terraces, or open loggias.
- Builders and architects from Mediterranean or southern regions, where brightness, natural ventilation, and freedom of movement are priorities.
- End users looking to create a semi-protected space without costly structural interventions, ideal for relaxation or storage.
- Urban renovation projects or vacation complexes, where sliding openings allow for space maximization and ease of use.
- Residential and commercial projects in areas with warm or mild climates, where complete sealing against air and temperature is not required.



Needs covered by the product 1/2

01

Protection against the elements

Protects against UV rays, wind, dust, and rain

03 حِرَاقًا ﴾

Low cost

Ideal solution for covering greenhouses and terraces

02

Space optimization

Sliding system that does not take up space when opened

04



Optimal ventilation

Equipped with hardware that allows locking in different opening positions

MAXIMUM SALES

MAXIMA

Requirements covered by the product 2/2

05



Clean, modern design
Suitable for those seeking a modern and refined design

07



Suitable solution for sunny areas

Limited thermal insulation properties Ideal for enclosed terraces

06



Ease of operation and maintenance

Easy to handle.

Minimal maintenance

08

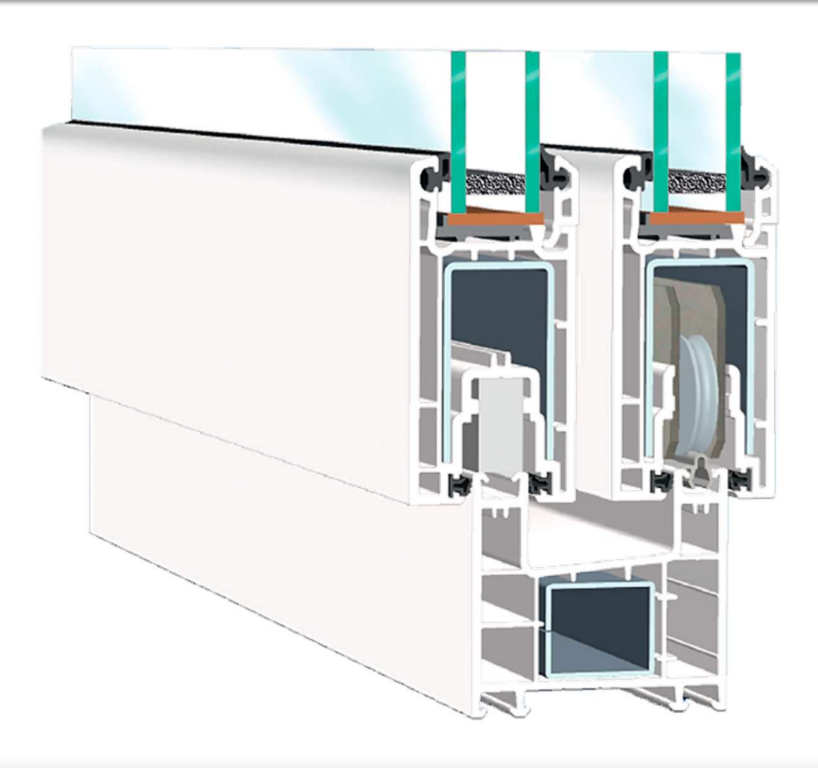


Aesthetic customization

They can be customized to reflect individual preferences, personal style, or the desired visual identity.







MAXIMUM SALES



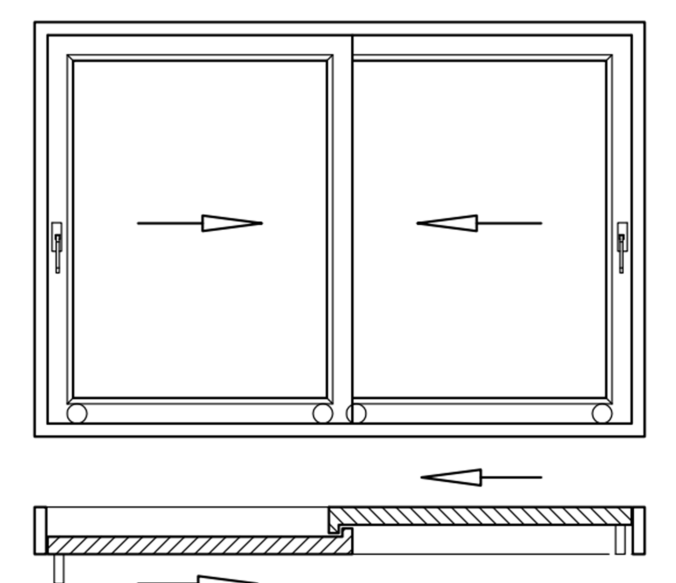
Description and technical characteristics

Product Name	MAXIMA VEKA SOFT SLIDE	
Brand Profile	VEKA	
Range	ECOSOL	
Profile class (EN 12608-1)	Class A	
Frame Build Depth	70 mm	
Heat Transfer Coefficient Uf	up to 2.4 W/m²K	
Heat Transfer Coefficient Uw	up to 1.6 W/m²K	
Glazing Options	24 mm	
Durability	Recyclable system, contributing to the conservation of resources	



Design variant according to operating diagram D

APPENDIX D



Maximum dimensions for Schema D

Characteristic	Diagram D
Maximum Frame Width	2.60 m
Maximum Frame Height	2.20 m



Hardware Kits for MAXIMA VEKA SOFT SLIDE

No.	ROTO Supplier / Type of system	Handle Configuration	Key features
1	< 120kg internal handle	Interior handle	The weight of the sash must not exceed 120 kg.
2	Weight < 120 kg int. handle/shell ext.	Inner handle / outer shell	The weight of the sash must not exceed 120 kg.
			Inner handle and outer shell. The weight of the sash must not exceed 120 kg.
3	Weight < 120 kg with PZ handle indoor/outdoor.	Indoor/outdoor handle with lock	Interior and exterior handle with lock.