



**SKYLINE
OUTDOOR**

PRODUCT CATALOG



CONTENTS

CHAPTER 1 ABOUT US	05
------------------------------	-----------

CHAPTER 2 ALL IN ONE	08
--------------------------------	-----------

CHAPTER 3 WINDOW SYSTEMS	16
------------------------------------	-----------

PVC WINDOWS	18
ALUMINUM WINDOWS	52
WOODEN WINDOWS	84
STEEL WINDOWS	102
ACCESSORIES	110

CHAPTER 4 DOOR TYPES AND COLLECTIONS	130
--	------------

AVAILABLE COLLECTIONS	132
COLLECTION - EKOLINE ALULINE WOODLINE	140
COLLECTION - EKOVTRE	160
COLLECTION CLASSICLINE PANELS	162
COLLECTION OF MODEL DOORS	166
COLLECTION DESPIRO	172
COLLECTION OF MILLED PANELS	178
ACCESSORIES	180

CHAPTER 5 SLIDING SYSTEMS	190
-------------------------------------	------------

SLIDING SYSTEMS - PVC	196
SLIDING SYSTEMS - ALUMINUM	210
SLIDING SYSTEMS - WOODEN	230
SLIDING SYSTEMS - STEEL	236
ACCESSORIES	240

CHAPTER 6 WINDOW COVERS	244
-----------------------------------	------------

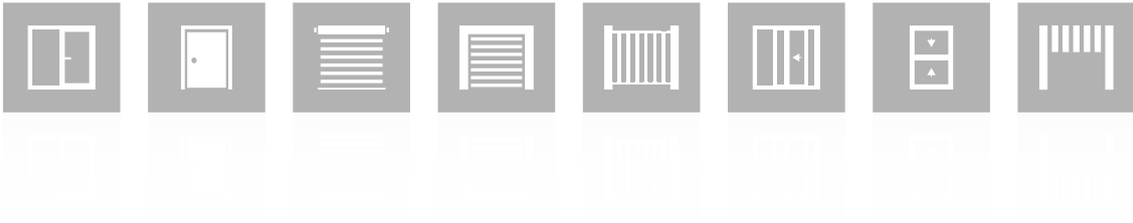
ROLLER SHUTTERS	246
SCREEN BLINDS	254
FAÇADE BLINDS	258
ACCESSORIES	260

CHAPTER 7 MOSQUITO NETS AND ANTI-SMOG SCREENS	266
---	------------

CHAPTER 8 SECTIONAL GARAGE DOORS	276
--	------------

CHAPTER 9 STEEL AND ALUMINUM FENCES	288
---	------------

CHAPTER 10 PERGOLAS	318
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A BROAD PERSPECTIVE

Our offer is constantly growing. Today we can offer you several dozen different window and door systems - made of PVC, aluminum, wood and steel. We also offer sliding systems, roller shutters, sectional garage and industrial doors, mosquito nets, fences and pergolas. Everything is of the highest quality, because we use only high-class materials from the best European suppliers.

Years of experience allow us to accurately predict and respond to the needs of customers. Thanks to a fresh look at the changing trends, we are able to create products that fully respond to the needs of the market. Multimillion investments in the machinery park, experience and diverse staff make our export strength grow year by year. We are effectively expanding into European and global markets.

The quality of our products and the activities we take are appreciated by customers all over the world. We have already managed to create a powerful sales network, which we are constantly expanding.

OUR STRENGTHS



HIGHEST QUALITY

High-class machinery, of which we are the owner, grants us the opportunity to achieve impeccable quality of products. We strive for excellence at every stage of order fulfillment.



ENERGY-SAVING

Our products are characterized by high thermal efficiency. State of the art solutions that we offer have a significant impact on reducing heating costs.



SECURITY

Each of our products can be equipped with anti-burglary glass or larger number of anti-burglary hooks. The safety level may also be increased by door handles with additional security.



DURABILITY

Carefully selected components and technologies that we use guarantee durability and exceptional stability of the product.



FAST DELIVERY DATES

We complete orders for PVC joinery within 7 days. The production of aluminum joinery takes 14 days, while orders for wooden and steel joinery are completed within 30 days.



REPUTABLE COMPONENTS

At every stage of our production process, we cooperate with branded, proven suppliers. A good product and top-class machinery are a guarantee of the highest quality that we offer.



OWN TRANSPORT

We have a huge fleet of trucks. Our hallmark forklifts allow our drivers to unload the product at the customer's site without 3-rd party assistance.



AESTHETICS

A wide range of profiles, colors, finishing strips and various types of accessories make our products stand out from others and become a remarkable showcase of a house or apartment.

ALL IN ONE DESIGN

The aesthetic line of products "All in One Design" saves not only time needed to choose the woodwork, but above all guarantees a harmonious appearance of windows, doors, gates and roller shutters. It is also the certainty of complete technological compliance and convenience, which is undoubtedly the possibility of ordering all joinery elements from one manufacturer. We offer "All in One Design" solutions in both PVC and aluminum joinery, adapting to the customer's needs.



ALL IN ONE DESIGN



Our collection is specially designed for customers with the most sophisticated tastes and those who pay attention to every tiniest detail while designing a house. The All in One Design elegant line of products not only saves time required for selecting the joinery, but above all guarantees a harmonious look of windows, entrance doors, garage doors and roller shutters. Moreover, this solution ensures the complete technological consistency and convenience when ordering all the joinery elements from a single manufacturer. The All in One Design products are available in both u-PVC and aluminium versions to suit the customers' needs.

Our customers can choose between toned sets, recommended for traditional buildings, and the ones distinguished for their colours and ornaments that will perfectly match modern architecture.

The names of particular sets do not derive from names of Italian cities by coincidence. Italians are mostly known for their passion for art and fashion as well as their extraordinary sense of aesthetics. Therefore, the All in One Design product line combines the most fashionable colours, daring combinations of materials and ornaments. It also offers the highest quality of the final product and wide range of choices. Customers can choose a window system, a roller shutter, an entrance door type and a garage door, leaving the arrangement to us. If you go for products from the All in One Design line, you can be sure the building will gain a consistent and tailored look that will satisfy your expectations as well as requirements.

At a customer's request, our sets can be modified and the elements can be made in any colour from our palletes.

Verona Timeless design

The elements are characterized by elegance and subdued colors and materials in matte finish. An additional advantage is the subtle glazing and a delicate aluminum cover.



Modena Beauty hidden in simplicity

The combination of color, simple cutters and glass gives the structure an original appearance in its simplicity. The door uses a handrail that fits perfectly with the glass.



Foggia

In harmony with nature

A project that will work in all modern buildings. Designers focused on nature - the surface of the board may resemble stone, and the veneers look almost like wood.



Livorno

A simple form and elegance

The inspiration for this set were classic one-color constructions what is evident at the first glance. A slight break in the pattern on the door is made of Inox overlays.



Torino

Contrasts for the brave

The set challenges traditional thinking approach to about design and creates a full range of possibilities through a wide range of colors. All additional materials were used here - wood, glass, aluminum covers.



Firenze

Style expressed in details

A composition for lovers of accessories with a sharpened finish. Modern accessories in the form of a simple handrail and rectangular, matt Inox overlays were used here.



Messina

Classics with a modern touch

Subtle glazing on the door and gate in combination with the Inox frame will surely win the recognition of lovers of subdued solutions. The choice of veneer in this case comes down to one color.



Trieste

Colour playing the first fiddle

The multitude of solutions used here reflects the soul of Italian cities, where the power of monuments can astonish you. Apart from the color, the most important role here is played by glass, cutters and aluminum covers.





WINDOW SYSTEMS AND ACCESSORIES

The multitude shapes of profiles, as well as their colors and accessories, make the offered windows be a decoration of the façade and the interior of the building. Modern technologies used in all elements will ensure the required comfort inside the room.





PVC **WINDOWS**

A wide selection of products, the ability to create various shapes of structures and a wealth of prepared accessories are the features that definitely distinguish PVC windows from other types of windows.

AVAILABLE SOLUTIONS

CLASSIC-LINE PROFILE



The classic, simple shape of the profile with a non-flush structure is a modern look of the product.

CL

ROUND-LINE PROFILE



The rounded shape of the profile creates a slim appearance of the entire window at the same time.

RL

ALUMINUM COVER



Aluminum covers allow to combine the high functionality of PVC windows with a modern aluminum finish on the outside.

A

AVAILABLE SOLUTIONS

MONOBLOCK PROFILE



Frame profile designed for wall mounting with a thermal insulation layer. The availability of different widths of the masking element forming the windowsill allows for the use of profiles with different installation depths.

M

RENOVATION PROFILE



A profile that enables the installation of windows in existing buildings, without the need to disassemble the old frames. The fin covers the old frame inside the building, and special additional profiles mask it from the outside.

R

STV TECHNOLOGY



Dry glass bonding-inside technology. The choice of this solution allows for increasing the maximum dimensions of the window, while ensuring easy assembly and disassembly of the glazing used.

STV

TECHNOLOGIES FOR JOINING PROFILES

V-PERFECT TECHNOLOGY



It creates an almost invisible weld. Joining profiles with this technology is perfectly refined, thanks to which it ensures the appropriate strength of the corners while maintaining the best aesthetics available on the window joinery market.

V-SUPER TECHNOLOGY



After the welding process, a low groove is created at the point where the profiles are joined. The weld guarantees the highest level of corner strength while maintaining the impeccable appearance of the product.

HFL TECHNOLOGY



It allows to weld profiles in a way that creates connection lines at an angle of 90 degrees. This solution completely changes the appearance of the entire window, imitating a product made of wood.

FITTING TYPES

SIEGENIA **TITAN AF** Gealan Standard | Salamander



A fitting that combines comfort of use with a sense of security through the use of 5 safe points. The window with Siegenia Titan hardware can be equipped with visible hinges with covers in various colors or with hidden hinges - invisible in the closed position. There are various additional options to choose from, such as a multi-step tilt or positioning the handle at a different height than the default one.

ROTO **NT** Standard Aluplast | EkoSun



A fitting ensuring comfort of use and safety. Depending on the system, standard locking points are supplemented with 2 or 5 safe points. It is possible to increase the level of security by equipping the windows with additional safe points. Window hinges can be visible or hidden depending on your needs. Additional options, such as an opening lock with a key, friction brake or 4-stage micro-ventilation, make it possible to meet all requirements.

LIST OF PVC PROFILES

	U _w Value	U _f Value	Number of gaskets	Number of chambers	Construction Depth	Available solutions
Ideal 4000	1.4 W/m ² K for U _g =1.1	1.4 W/m ² K	2	5	70-162* mm	R, M, A, CL, RL
Ideal 4000 NEW	1.3 W/m ² K for U _g =1.1	1.3 W/m ² K	2	5/6	85 mm	CL, RL
Ideal 5000	1.3 W/m ² K for U _g =1.1	1.2 W/m ² K	3	5	70 mm	R, A, CL, RL
Ideal 7000 NEW	1.3 W/m ² K for U _g =1.1	1.1 W/m ² K	2	6	85 mm	A, CL
Ideal 8000	0.83 W/m ² K for U _g =0.5	1.0 W/m ² K	3	6	85 mm	A, CL, RL
Energeto 8000	0.81 W/m ² K for U _g =0.5	0.94 W/m ² K	3	6	85 mm	A, CL
Ideal Neo	0.90 W/m ² K for U _g =0.5	1.2 W/m ² K	2	5/6	76 mm	QL
Ideal 7000 NL	1.3 W/m ² K for U _g =1.1	1.1 W/m ² K	2	5	120 mm	A, CL
Nordline	1.4 W/m ² K for U _g =1.1	1.5 W/m ² K	2	4/5	120 mm	CL
Ideal 70	1.4 W/m ² K for U _g =1.1	1.4 W/m ² K	2	5	70 mm	RL
4000 Casement	1.3 W/m ² K for U _g =1.1	1.3 W/m ² K	2	5	70 mm	CL

M Monoblock profile
R Renovation profile

STV Technology
A Aluminum cover

CL Classic-line
RL Round-line

QL Qube-line

LIST OF PVC PROFILES

	U _w Value	U _f Value	Number of gaskets	Number of chambers	Construction Depth	Available solutions
greenEvolution Flex	0.94 W/m ² K for U _g =1.1	1.3 W/m ² K	2/3	5/6	76 mm	CL, RL
BluEvolution 82	0.84 W/m ² K for U _g =0.5	1.1 W/m ² K	3	6	82 mm	R, A, CL
BluEvolution 92	0.83 W/m ² K for U _g =0.5	1.0 W/m ² K	3	6	92 mm	CL, RL

EkoSun 70	1.3 W/m ² K for U _g =1.1	1.3 W/m ² K	2	6	70 mm	R, CL, RL
EkoSun 6	1.3 W/m ² K for U _g =1.1	1.2 W/m ² K	2	6	81 mm	CL
EkoSun 7	1.3 W/m ² K for U _g =1.1	1.1 W/m ² K	3	7	81 mm	A, CL
EkoSun 6 NL	1.4 W/m ² K for U _g =1.1	1.4 W/m ² K	2	5/6	120 mm	CL

S8000	1.3 W/m ² K for U _g =1.1	1.2 W/m ² K	2	5/6	74-169* mm	R, M, CL, RL
S9000	0.83 W/m ² K for U _g =0.5	1.0 W/m ² K	3	6	82,5 mm	R, CL, STV

The U_w value is given for a reference window with dimensions of 1230 x 1480 mm.

The heat transfer coefficient of the frame | sash profiles - U_f, represents the best thermal variant of a given system.

* Options for the installation depth greater than the minimum, available when choosing a solution with a Monoblock profile.

IDEAL 4000

1.4

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.4

U_i [W/m²K]

2

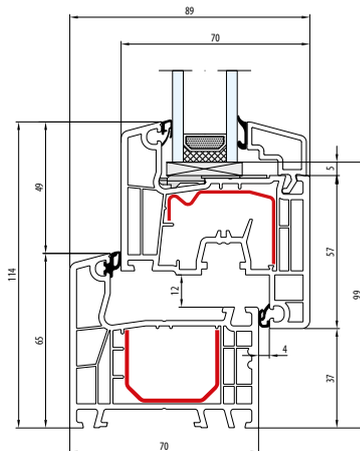
gaskets

5

chambres

70-162

construction depth
[mm]



R

Renovation profile

M

Monoblock profile

A

Aluminum cover

CL

Classic-line

RL

Round-line

IDEAL 4000 NEW

1.3

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.3

U_f [W/m²K]

2

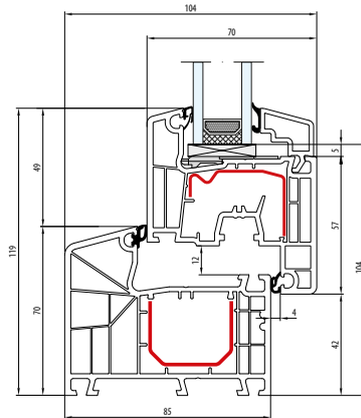
gaskets

5/6

chambres

85

construction depth
[mm]



CL

Classic-line

RL

Round-line



IDEAL 5000

1.3

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.2

U_i [W/m²K]

3

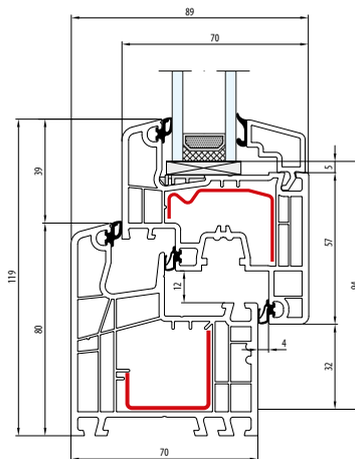
gaskets

5

chambres

70

construction depth
[mm]



R

Renovation profile

A

Aluminum cover

CL

Classic-line

RL

Round-line

IDEAL 7000 NEW

1.3

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.1

U_f [W/m²K]

2

gaskets

6

chambres

85

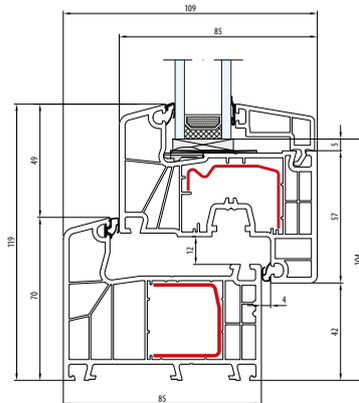
construction depth
[mm]

A

Aluminum cover

CL

Classic-line



IDEAL 8000

0.83

U_w for $U_g=0.5$
(aluminum spacer bar)

1.0

U_i [W/m²K]

3

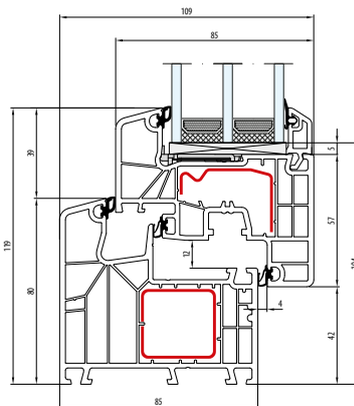
gaskets

6

chambres

85

construction depth
[mm]



A

Aluminum cover

CL

Classic-line

RL

Round-line

IDEAL 8000 ENERGETO

0.81

U_w for $U_g=0.5$
(aluminum spacer bar)

0.94

U_f [W/m²K]

3

gaskets

6

chambres

85

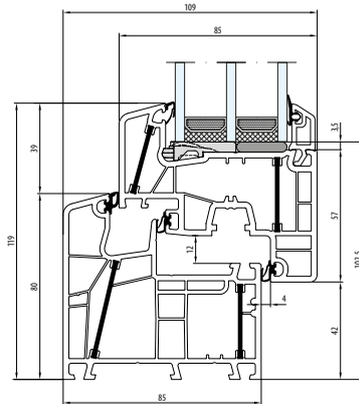
construction depth
[mm]

A

Aluminum cover

CL

Classic-line



IDEAL NEO

0.90

U_w for $U_g=0.5$
(aluminum spacer bar)

1.2

U_i [W/m²K]

2

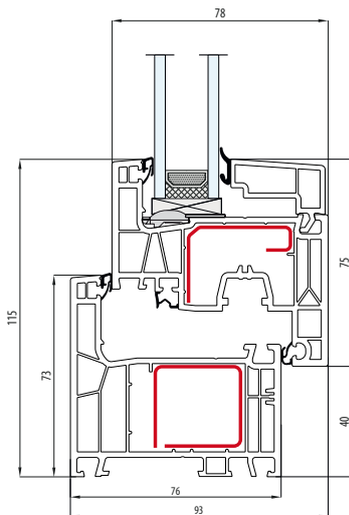
gaskets

5/6

chambres

76

construction depth
[mm]



QL

Qube-line

IDEAL 7000 NL

0.83

U_w for $U_g=0.6$
(aluminum spacer bar)

1.1

U_i [W/m²K]

2

gaskets

5

chambres

120

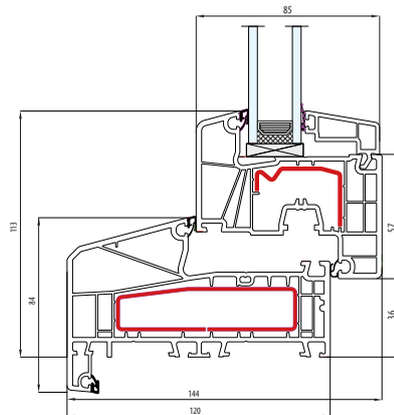
construction depth
[mm]

A

Aluminum cover
(opening)

CL

Classic-line



NORDLINE

1.4

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.5

U_f [W/m²K]

2

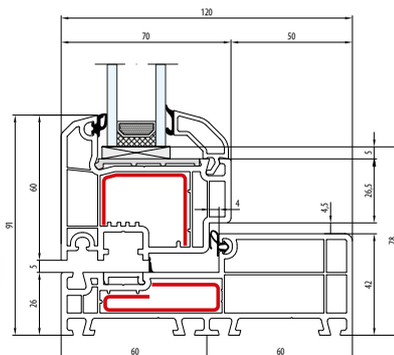
gaskets

4/5

chambres

120

construction depth
[mm]



CL

Classic-line

IDEAL 70

1.4

U_w for $U_g=1.1$
(aluminum spacer bar)

1.4

U_i [W/m²K]

2

gaskets

5

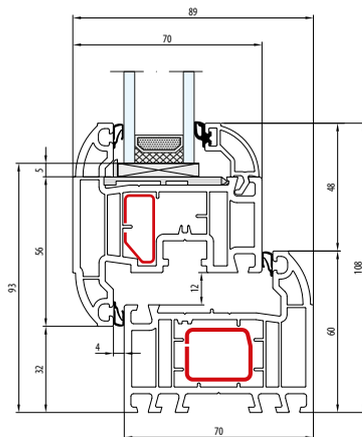
chambres

70

construction depth
[mm]

RL

Round-line



IDEAL 4000 CASEMENT

1.3

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.3

U_i [W/m²K]

2

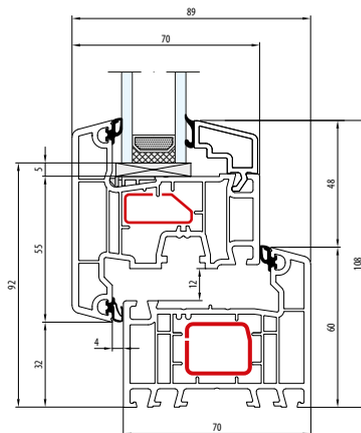
gaskets

5

chambres

70

construction depth
[mm]



CL

Classic-line

ALUPLAST GLAZING BEADS

CLASSIC-LINE



SOFT-LINE



ROUND-LINE



QUBE-LINE



FILLING WIDTH [mm]

10-39

24-39

24-35

10-42

Ideal 4000, Ideal 4000 NEW, Ideal 5000, Nordline (Dormant), Ideal 70, Ideal 4000 Casement

20-49

34-49

34-45

20-52

Ideal 7000, Ideal 8000, Energeto 8000, Nordline (Frame)

17-46

31-46

31-42

17-48

Ideal 4000 (Sash 140x27)

16-51

—

—

22-54

Ideal NEO

GREENEVOLUTION FLEX

0,94

U_w for $U_g=0.5$
(aluminum spacer bar)

1,3

U_i [W/m²K]

2/3

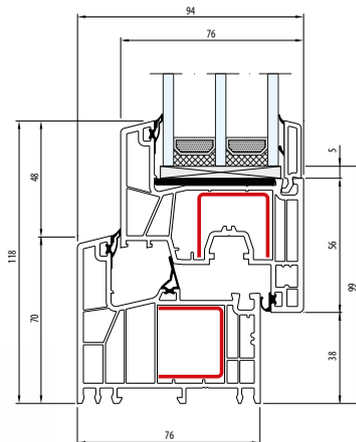
gaskets

5/6

chambres

76

construction depth
[mm]



CL

Classic-line

RL

Round-line

BLUEEVOLUTION 82

0.84

U_w for $U_g=0.5$
(aluminum spacer bar)

1.1

U_f [W/m²K]

3

gaskets

6

chambres

82

construction depth
[mm]

R

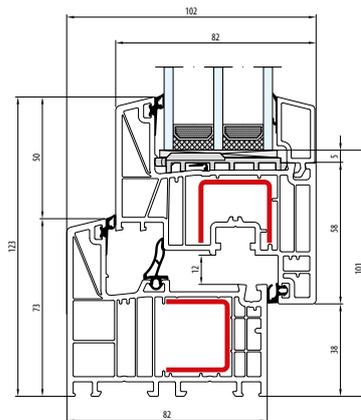
Renovation profile

A

Aluminum cover

CL

Classic-line



BLUEEVOLUTION 92

0.83

U_w for $U_g=0.5$
(aluminum spacer bar)

1.0

U_i [W/m²K]

3

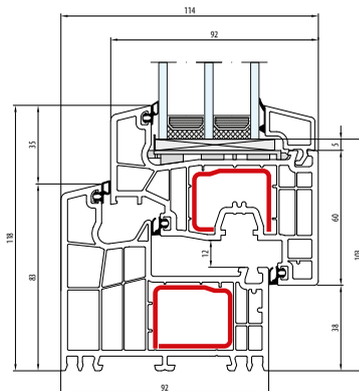
gaskets

6

chambres

92

construction depth
[mm]



CL

Classic-line

RL

Round-line

SALAMANDER GLAZING BEADS

CLASSIC-LINE

SOFT-LINE

ROUND-LINE

HISTORY-LINE



FILLING WIDTH [mm]

15-49

23-29

23-41

23-27

greenEvolution **Flex**

23-53

—

—

—

BluEvolution **82**

25-61

35-41

35-53

35-39

BluEvolution **92**

1.3

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.3

U_i [W/m²K]

2

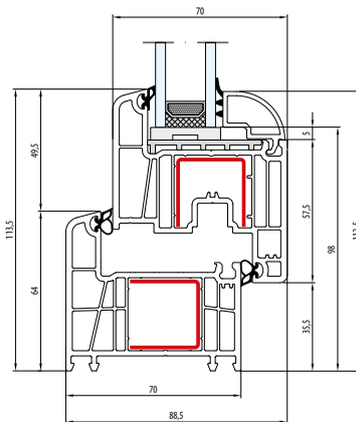
gaskets

6

chambres

70

construction depth
[mm]



R

Renovation profile

CL

Classic-line

RL

Round-line

EKOSUN 6



1.3

U_w for $U_g=1.1$
(aluminum spacer bar)

1.2

U_f [W/m²K]

2

gaskets

6

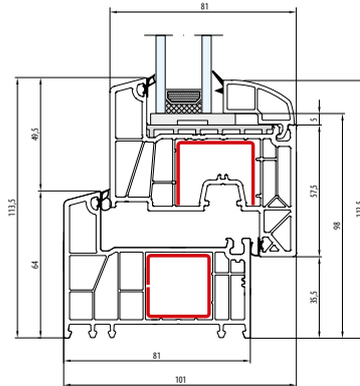
chambres

81

construction depth
[mm]

CL

Classic-line



1.3

U_w for $U_g=1.1$
(aluminum spacer bar)

1.1

U_i [W/m²K]

3

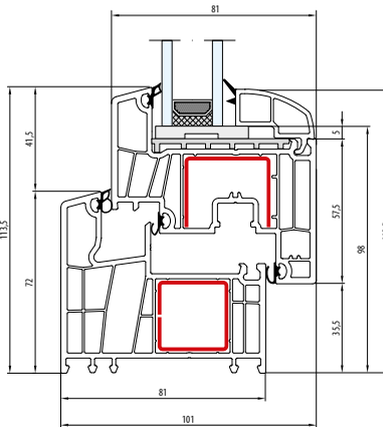
gaskets

7

chambres

81

construction depth
[mm]



A

Aluminum cover

CL

Classic-line

EKOSUN 6 NL



1.4

U_w for $U_g=1.1$
(aluminum spacer bar)

1.4

U_f [W/m²K]

2

gaskets

5/6

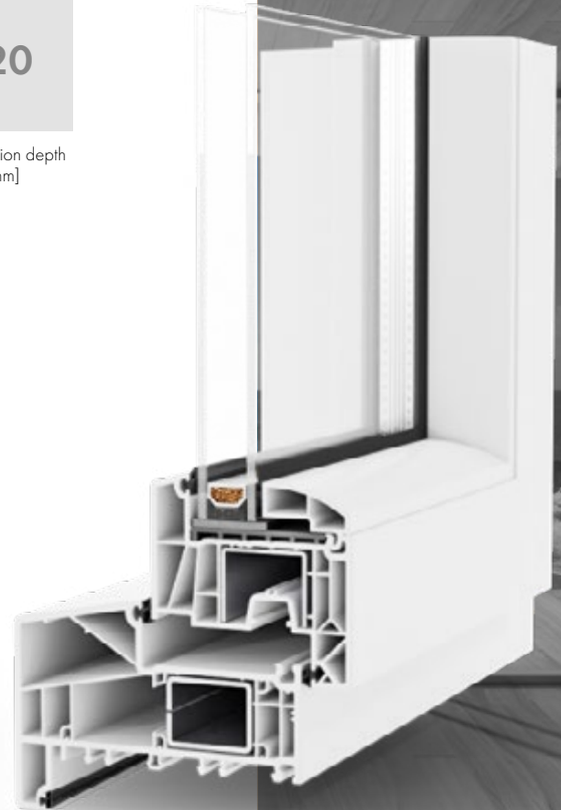
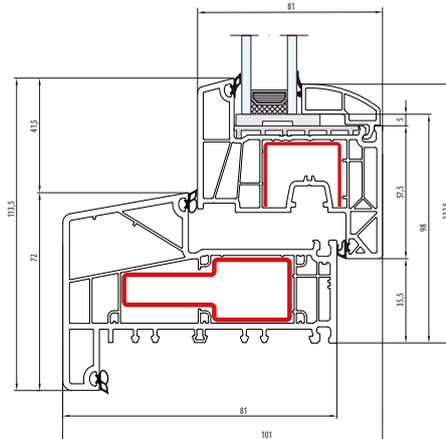
chambres

120

construction depth
[mm]

CL

Classic-line



EKOSUN GLAZING BEADS

STANDARD-LINE



STANDARD-LINE



STANDARD-LINE



FILLING WIDTH [mm]

32-45

23-25 | 35-37

23-27

EkoSun 70

41-55

33-34 | 45-46

23-40

EkoSun 6, EkoSun 7



GEALAN S 8000



1.3

U_w for $U_g=1.1$
(aluminum spacer bar)

1.2

U_i [W/m²K]

2

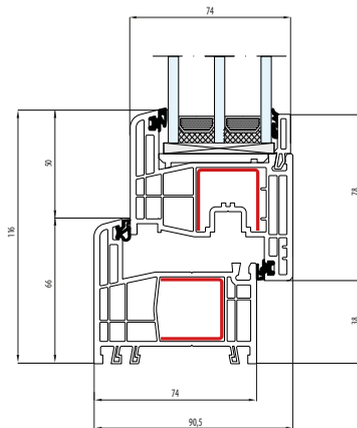
gaskets

5/6

chambres

74-169

construction depth
[mm]



R

Renovation profile

M

Monoblock profile

CL

Classic-line

RL

Round-line

GEALAN S 9000

0.83

U_w for $U_g=0.5$
(aluminum spacer bar)

1.0

U_f [W/m²K]

3

gaskets

6

chambres

82.5

construction depth
[mm]

R

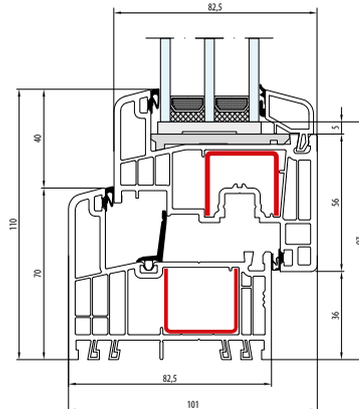
Renovation profile

STV

STV Technology

CL

Classic-line



GEALAN GLAZING BEADS

STANDARD-LINE



STANDARD-LINE



STANDARD-LINE



FILLING WIDTH [mm]

—

17-48 | STV 20-50

S 8000

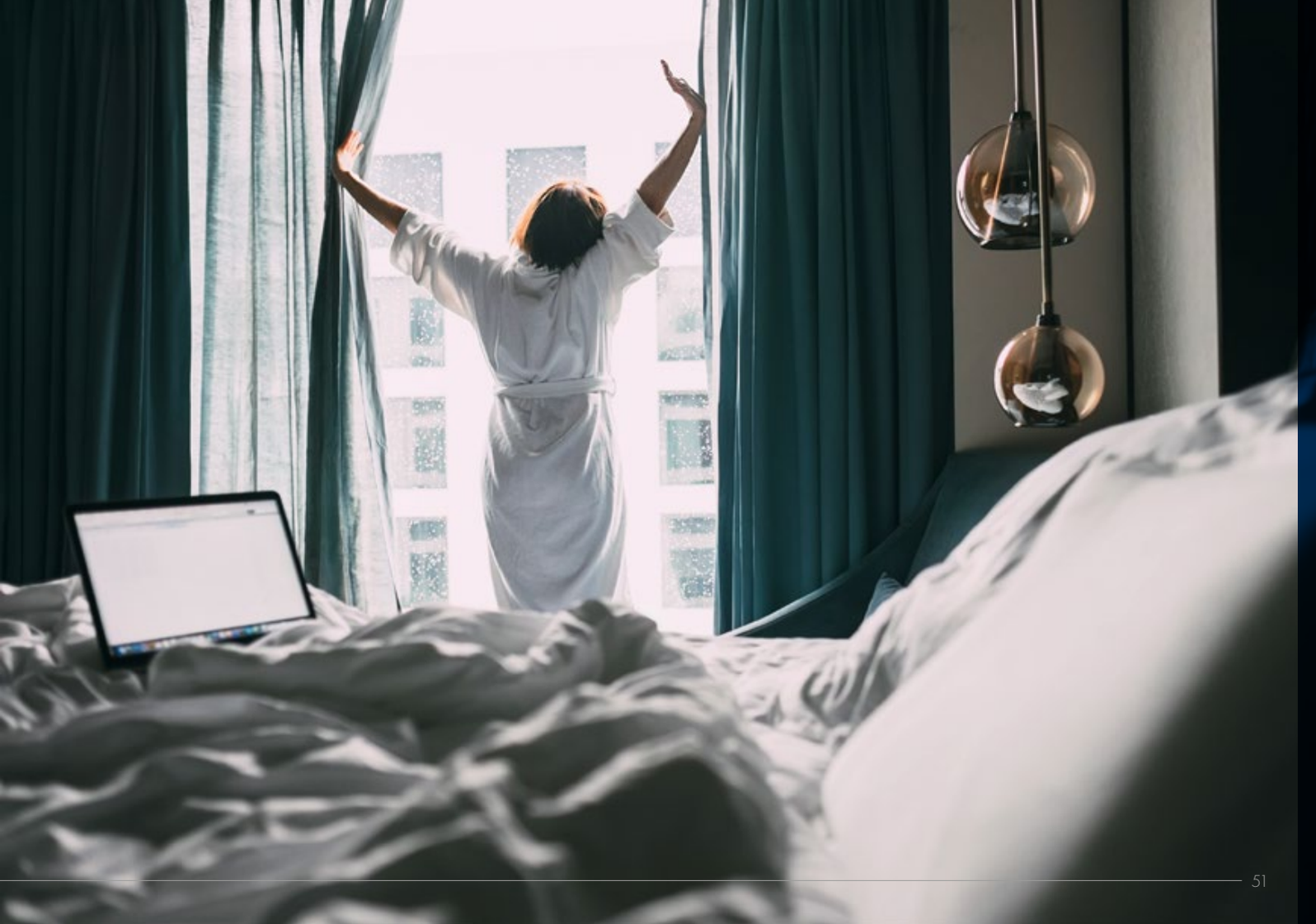
23-24 | STV 26-27

23-52 | STV 26-54

23-52 | STV 26-54

S 9000

29-30 | STV 32-33





ALUMINUM **WINDOWS**

Modern design of profiles, the possibility of making large glazing with the use of low profiles, additional - unusual design solutions and complete freedom of color are the distinguishing features of aluminum windows.

AVAILABLE SOLUTIONS

PROFILE WITHOUT THERMAL BREAK



The profile is made entirely of aluminum, for indoor use

-

PROFILE WITH A THERMAL BREAK



The profile is made of aluminum on the inside and outside. In the central part, there is a thermal break, which significantly increases the thermal insulation of the profiles.

+

THERMAL ELEMENTS

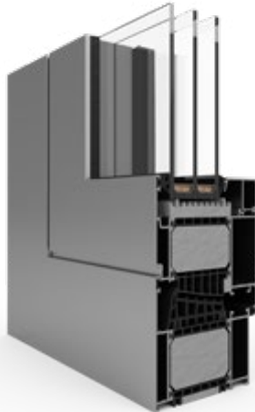


Additional elements are attached to improve thermal the thermal parameters of the frame.

SI, I

AVAILABLE SOLUTIONS

INSULATED VARIANT



The profile is insulated with additional insulating inserts placed in the thermal break of the frame and sash.

AERO, HI, I+

PIVOT WINDOW



System of fittings and profiles enabling the sash to be rotated by almost 180 degrees in the horizontal axis.

180°

HIDDEN SASH



Arrangement of profiles imitating the hidden sash from the outside.

US, OC

AVAILABLE SOLUTIONS

FIRE PROTECTION SYSTEM



Fire protection systems preventing the penetration of smoke and fire for a specified period of time - in accordance with the classification of the product.

EI

RENOVATION VARIANT



A system of additional profiles enabling development in the manner of renovation, with a layer of insulation of various depths.

R

MONOBLOCK PROFILE



Frame profile in the Monoblock variant used for embedding in a wall with a thermal insulation layer.

M

SIEGENIA **TITAN**

PVC fittings groove



The fitting type is suitable for installation in profiles with a PVC fitting groove. Modern technology used in each element of the hardware guarantees comfortable operation combined with remarkable durability. The fitting is available with visible or covered hinges, with various additional options, such as micro-ventilation in the corner.

ROTO **AL**

Aluminum fitting groove



The fitting type is suitable for mounting in profiles with a EURO fitting groove. The fitting ensures comfort of use, durability and safety at the highest level. The choice of hinges does not end with the visible or covered version, but it is also possible to match them to the weight of the sash in the range from 100 kg to even 180 kg. Additional options, such as micro-ventilation or an opening lock with a key, complete the possibilities for this fitting.

COMPARISON OF ALUMINUM PROFILES

	U _w Value	U _f Value	Number of gaskets	Construction Depth	Available solutions
MB-45	2.2 W/m ² K for U _g =1.1	6.0 W/m ² K	2	45 mm	-
MB-60	1.7 W/m ² K for U _g =1.1	2.2 W/m ² K	2	60 mm	+, HI, 180, R
MB-79N	0.64 W/m ² K for U _g =0.5	0.83 W/m ² K	2	70 mm	+, SI, US
MB-79N CASEMENT	1.00 W/m ² K for U _g =0.5	0.83 W/m ² K	3	70 mm	SI
MB-86N	1.1 W/m ² K for U _g =0.6	1.0 W/m ² K	2	77 mm	SI
MB-86 SI CASEMENT	1.1 W/m ² K for U _g =0.6	1.4 W/m ² K	2	77 mm	+, SI
MB-104 Passive	0.9 W/m ² K for U _g =0.6	0.81 W/m ² K	2	95 mm	+, SI, AERO, R
MB-Ferroline	1.4 W/m ² K for U _g =1.1	1.5 W/m ² K	2	84.5, 110 mm	+
MB-Ferroline Industrial	1.4 W/m ² K for U _g =1.1	1.5 W/m ² K	2	84.5, 110 mm	+
MB-60EI	2.2 W/m ² K for U _g =1.1	3.2 W/m ² K	2	60 mm	+, EI
MB-78EI	2.1 W/m ² K for U _g =1.1	3.1 W/m ² K	2	78 mm	+, EI

- Profile without a thermal break

+ Profile with a thermal break

SI, I Thermal elements

AERO, HI, I+ Insulated variant

180° Pivot window

US, OC Hidden sash

EI Fire protection system

R Renovation variant

M Monoblock profile

The U_w value is given for a reference window with dimensions of 1230 x 1480 mm.

The heat transfer coefficient of the frame | sash profiles - U_f, represents the best thermal variant of a given system.

* Options for the installation depth greater than the minimum, available when choosing a solution with a Monoblock profile.

COMPARISON OF **ALUMINUM** PROFILES

	U _w Value	U _i Value	Number of gaskets	Construction Depth	Available solutions
Imperial	1.63 W/m ² K for U _g =1.1	1.8 W/m ² K	2	65 mm	+, I, I+, R
Ecofutural	1.71 W/m ² K for U _g =1.1	1.7 W/m ² K	2	65-160* mm	+, I, I+, OC, R, M
Superial	1.15 W/m ² K for U _g =0.6	1.5 W/m ² K	2	75 mm	+, I, I+, OC, R
Genesis	1.1 W/m ² K for U _g =0.6	1.0 W/m ² K	2	75 mm	+, I, I+, R
Maxlight	1.0 W/m ² K for U _g =0.6	1.8 W/m ² K	2	75, 83, 105 mm	+, OC
VS600	1.8 W/m ² K for U _g = 1.1	2.3 W/m ² K	-	126 mm	+
Decalu 88 Standard	0.92 W/m ² K for U _g =0.6	1.0 W/m ² K	2	88 mm	+
Decalu 88 Hidden	0.97 W/m ² K for U _g =0.6	1.3 W/m ² K	2	88 mm	+
Decalu 94 Retro	0.93 W/m ² K for U _g =0.6	1.1 W/m ² K	2	94 mm	+
Decalu 110 Steel	0.96 W/m ² K for U _g =0.6	1.2 W/m ² K	2	110 mm	+
Decalu 101 Scand	1.0 W/m ² K for U _g =0.6	1.4 W/m ² K	2	101 mm	+, 180
Slimline 38	1.0 W/m ² K for U _g =0.5	1.9 W/m ² K	3	76-99 mm	HI
Masterline 8	1.1 W/m ² K for U _g =0.6	1.6 W/m ² K	2	77 mm	+, HI, R
Masterline 8 Hidden Vent	0.82 W/m ² K for U _g =0.5	1.3 W/m ² K	2	77 mm	HI

MB-45

2.7

U_w for $U_g = 1.1$
(aluminum spacer bar)

6.0

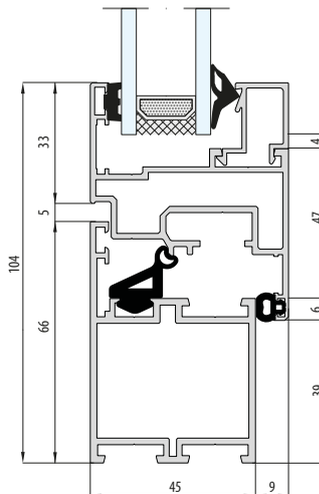
U_i [W/m²K]

2

gaskets

45

construction depth
[mm]



Without thermal break

MB-60

1.7

U_w for $U_g=1.1$
(aluminum spacer bar)

2.2

U_i [W/m²K]

2

gaskets

60

construction depth
[mm]

+

With a thermal
break

R

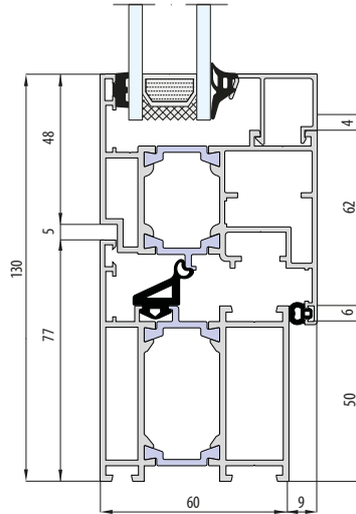
Renovation profile

180

Pivot window

HI

Insulated variant



MB-79N

0.64

U_w for $U_g=0.5$
(aluminum spacer bar)

0.83

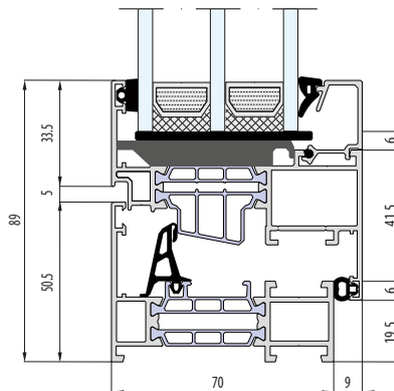
U_i [W/m²K]

2

gaskets

70

construction depth
[mm]



With a thermal break

US

Hidden sash

SI

Thermal elements

MB-79N CASEMENT

1.00

U_w for $U_g=0.5$
(aluminum spacer bar)

0.83

U_i [W/m²K]

3

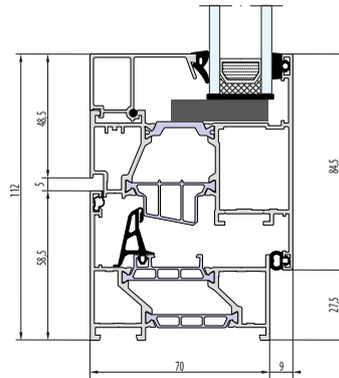
gaskets

70

construction depth
[mm]

SI

Thermal elements



MB-86N

1.1

U_w for $U_g=0.6$
(aluminum spacer bar)

1.0

U_i [W/m²K]

2

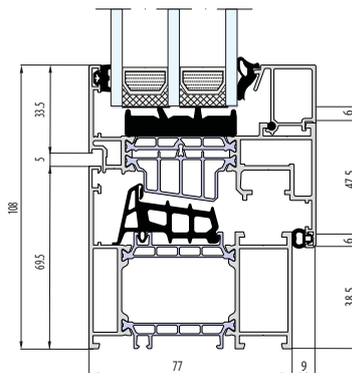
gaskets

77

construction depth
[mm]

SI

Thermal elements



MB-104 PASSIVE

0.9

U_w for $U_g = 0.6$
(aluminum spacer bar)

0.81

U_i [W/m²K]

2

gaskets

95

construction depth
[mm]

R

Renovation profile

+

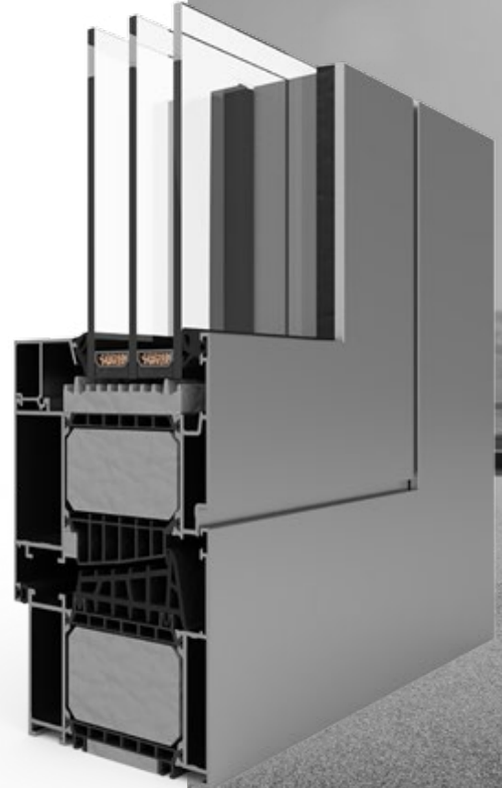
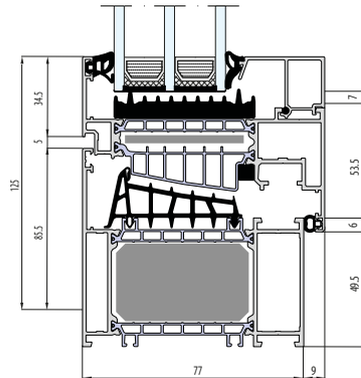
With a thermal break

AERO

Insulated variant

SI

Thermal elements



MB-FERROLINE

1.4

U_w for $U_g=1.1$
(aluminum spacer bar)

1.5

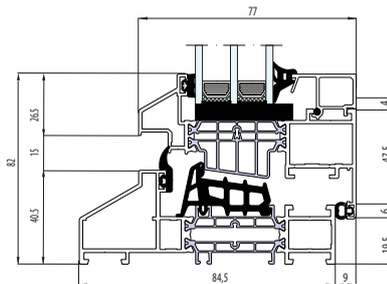
U_i [W/m²K]

2

gaskets

84/110

construction depth
[mm]



Profile with
a thermal break

MB-FERROLINE INDUSTRIAL

1,4

U_w for $U_g=1.1$
(aluminum spacer bar)

1,5

U_i [W/m²K]

2

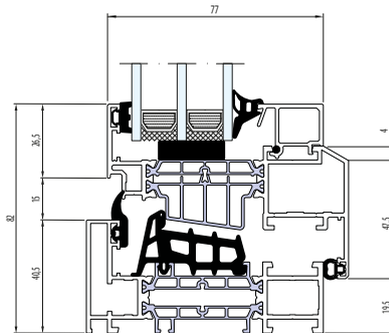
gaskets

84/110

construction depth
[mm]



Profile with
a thermal break



MB-60E EI



2,2

U_w for $U_g=0.6$
(aluminum spacer bar)

3,2

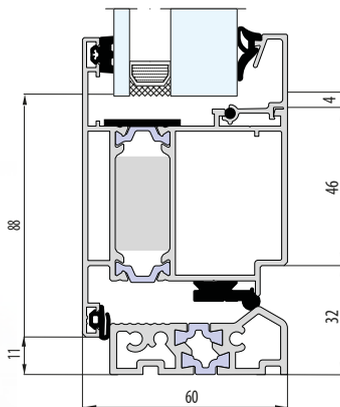
U_i [W/m²K]

2

gaskets

60

construction depth
[mm]



Profile with
a thermal break



Fire protection
system

MB-78EI

2,1

U_w for $U_g=1.1$
(aluminum spacer bar)

3,1

U_f [W/m²K]

2

gaskets

78

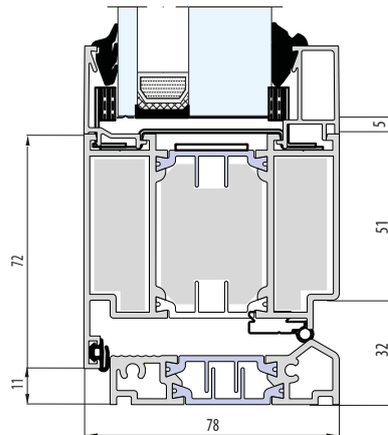
construction depth
[mm]



Profile with
a thermal break

EI

Fire protection
system



aliplast

IMPERIAL

1.63

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.8

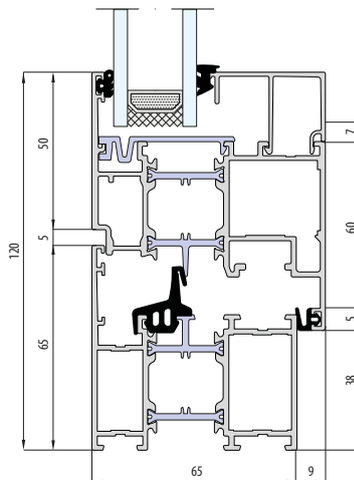
U_i [W/m²K]

2

gaskets

65

construction depth
[mm]



+

Profile with a
thermal break

R

Renovation profile

I

Thermal elements

I+

Insulated variant

MAXLIGHT MODERN | STEEL | DESIGN | INVISIBLE

aliplast

1.0

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.8

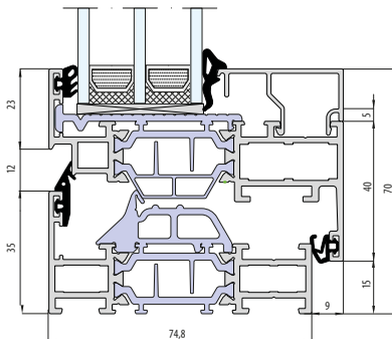
U_i [W/m²K]

2

gaskets

75

construction depth
[mm]



+

Profile with a
thermal break

OC

Hidden sash



aliplast

ECOFUTURAL

1.71

U_w for $U_g = 1.1$
(aluminum spacer bar)

1.7

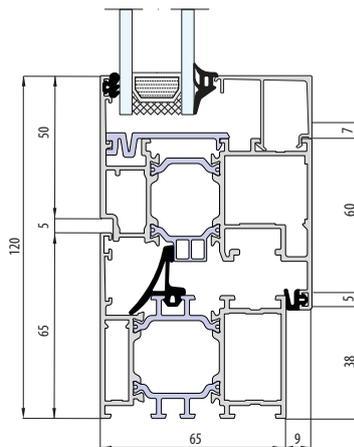
U_i [W/m²K]

2

gaskets

65

construction depth
[mm]



+

Profile with a thermal break

M

Monoblock profile

R

Renovation profile

OC

Hidden sash

I

Thermal elements

I+

Insulated variant

SUPERIAL

aliplast

1.15

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.5

U_i [W/m²K]

2

gaskets

75

construction depth
[mm]

+

Profile with a
thermal break

R

Renovation profile

OC

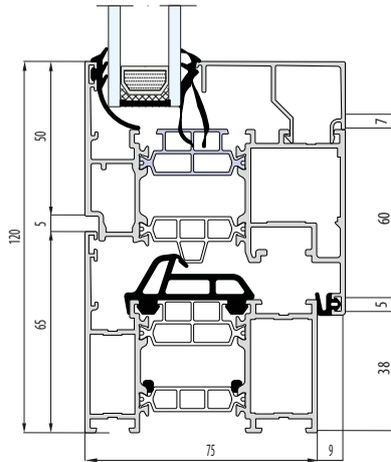
Hidden sash

I

Thermal elements

I+

Insulated variant



aliplast

GENESIS

1.1

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.0

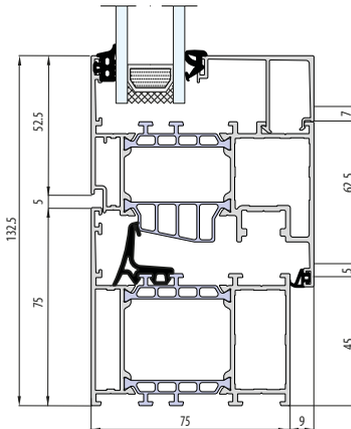
U_i [W/m²K]

2

gaskets

75

construction depth
[mm]



+

Profile with a
thermal break

R

Renovation profile

I

Thermal elements

I+

Insulated variant

DOUBLE HUNG VS600

aliplast

1.8

U_w for $U_g = 1.1$
(aluminum spacer bar)

2.3

U_i [W/m²K]

-

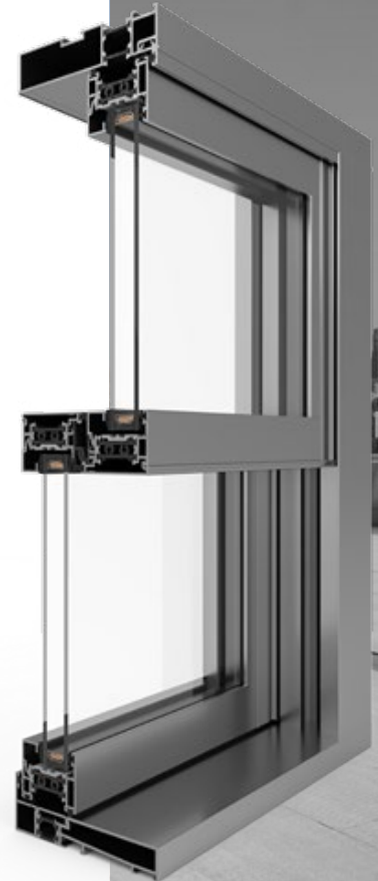
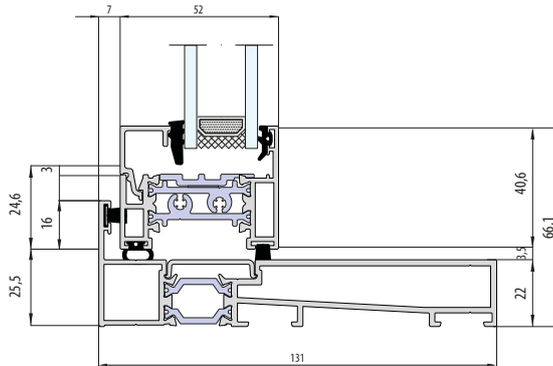
gaskets

131

construction depth
[mm]



Profile with a thermal break



DECALU 88 STANDARD

0.92

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.0

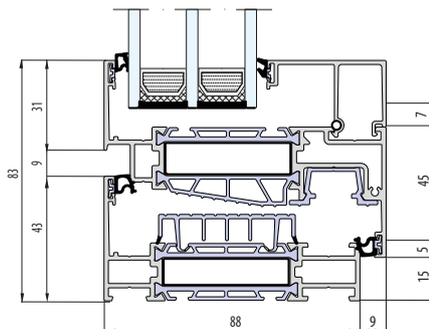
U_i [W/m²K]

2

gaskets

88

construction depth
[mm]



Profile with a thermal break

DECALU 88 HIDDEN

deceuninck

0.97

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.3

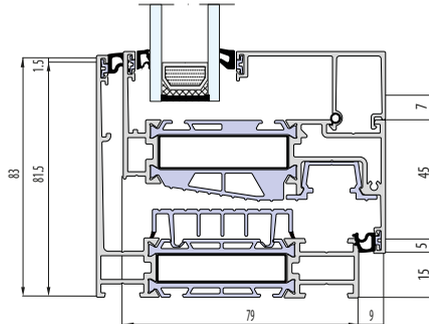
U_i [W/m²K]

2

gaskets

88

construction depth
[mm]



Profile with a
thermal break



DECALU 94 RETRO

0.93

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.1

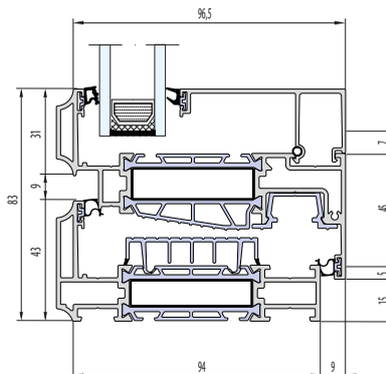
U_i [W/m²K]

2

gaskets

94

construction depth
[mm]



Profile with a thermal break

DECALU 110 STEEL

deceuninck

0.96

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.2

U_i [W/m²K]

2

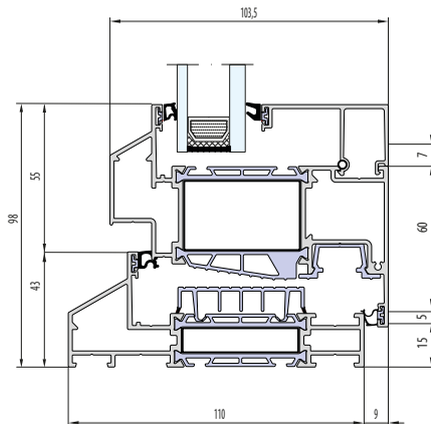
gaskets

110

construction depth
[mm]



Profile with a thermal break



DECALU 101 SCAND

1.0

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.4

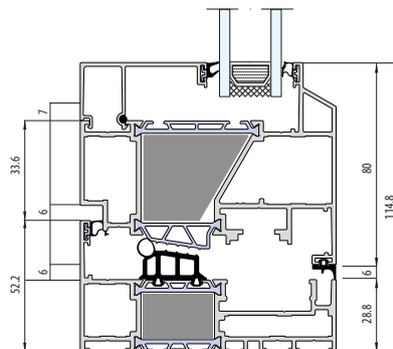
U_i [W/m²K]

2

gaskets

101

construction depth
[mm]



+

Profile with a thermal break

180°

Pivot window

SLIMLINE 38

1.0

U_w for $U_g = 0.5$
(aluminum spacer bar)

1.9

U_i [W/m²K]

3

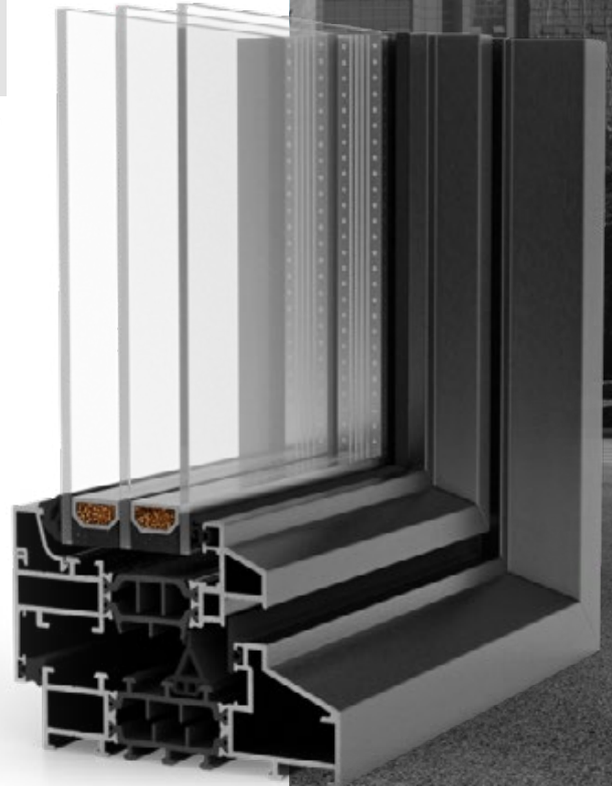
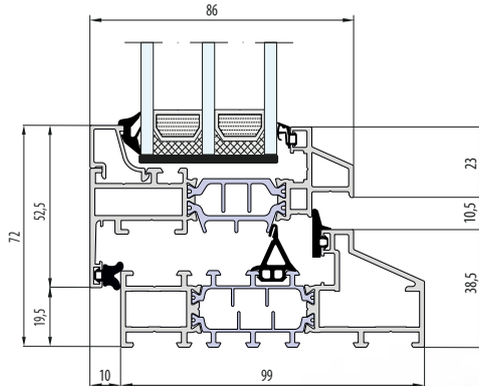
gaskets

76-99

construction depth
[mm]

HI

Insulated variant



MASTERLINE 8

1.1

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.6

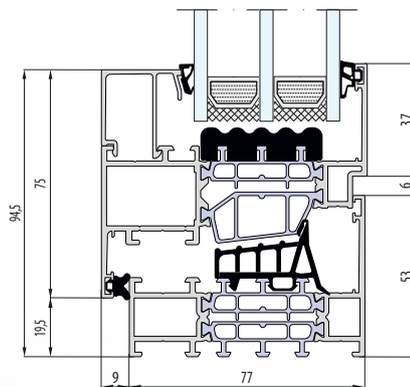
U_f [W/m²K]

2

gaskets

77

construction depth
[mm]



+

Profile with a thermal break

R

Renovation profile

HI, HI+

Insulated variant

MASTERLINE 8 HIDDEN VENT

0,82

U_w for $U_g = 0.5$
(warm spacer bar)

1,3

U_i [W/m²K]

2

gaskets

3

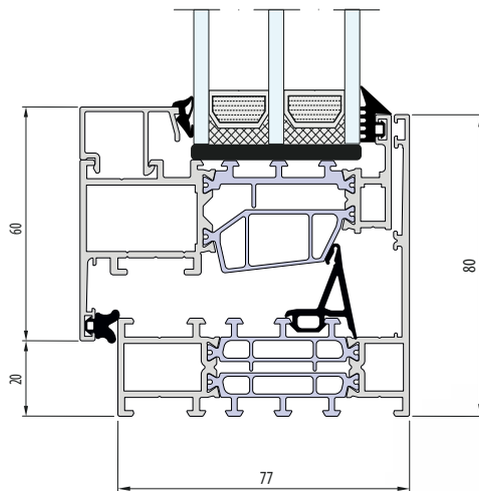
chambres

77

construction depth
[mm]

HI

Insulated variant





WOODEN **WINDOWS**

The unique line and color of the profiles make the natural grain of the wood to be visible. A pleasure to touch during use - these are the features that distinguish wooden windows. Wooden joinery can be manufactured from many types of properly selected wood, such as pine, spruce, larch or oak. 3 or 4 layers of glued profiles with alternating grain arrangement ensure durability and strength of the structure for many years.

COMPARISON OF **WOODEN** PROFILES

	U _w Value	U _f Value	Number of gaskets	Construction Depth	Available solutions
Esperia Life 80	0.86 W/m ² K for U _g =0.5	1.2 W/m ² K	3	80 mm	-
Esperia Life 92	0.80 W/m ² K for U _g =0.5	1.0 W/m ² K	3	92 mm	-
Esperia Life ALU 74	-	1.2 W/m ² K	3	74 mm	-
Esperia Life ALU 86	-	1.0 W/m ² K	3	86 mm	-
Naturo 68	1.3 W/m ² K for U _g =1.0	1.4 W/m ² K	2	68 mm	R, M, NL, B, A
Naturo 76	0.9 W/m ² K for U _g =0.6	1.3 W/m ² K	2	76 mm	R, M, NL, B, A
Naturo 88	0.76 W/m ² K for U _g =0.5	1.1 W/m ² K	2	88 mm	R
Naturo Alu 65	0.99 W/m ² K for U _g =0.7	1.35 W/m ² K	3	65 mm	-
Naturo Alu 75	0.89 W/m ² K for U _g =0.6	1.2 W/m ² K	3	75 mm	-

R Renovation profile
M Monoblock profile

NL Dutch profile
B Belgian profile

A Aluminum cover

The U_w value is given for a reference window with dimensions of 1230 x 1480 mm.

The heat transfer coefficient of the frame | sash profiles - U_f, represents the best thermal variant of a given system.



AVAILABLE SOLUTIONS

PROFILE WITH **UNDERCUT**



The option of profiles with an undercut allow to insert accessories, such as a windowsill, in the place where it is made. It is possible to make it from the outside, inside and both sides.

**PROFILE
WITH UNDERCUT**

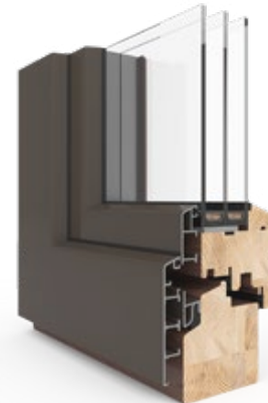
PROFILE WITHOUT **UNDERCUT**



Standard profile shape used when there is no need to install additional profiles directly to the window.

**PROFILE WITHOUT
UNDERCUT**

ALUMINUM **COVER**



The profile with an aluminum RenoLine / Gemini Classic covers completely changes the external appearance of windows, while increasing durability by offering additional protection for wood against weather conditions.

A

SOLUTIONS **DISPONIBLES**

RENOVATION **PROFILE**



Profile version that allows for the installation of new windows in existing buildings, without the need to disassemble old wooden frames. Possible different lengths of the fin covering the old frame inside the building.

R

MONOBLOCK **PROFILE**



A profile with an extended installation depth, enabling an aesthetic installation of the window in the thermal insulation layer while avoiding additional thermal bridges.

M

DUTCH **PROFILE**



Profile distinguished by a wide and therefore stable frame. Due to the sharp edges of the frame, the entire window is additionally distinguished by clearly defined components.

NL

AVAILABLE SOLUTIONS

BELGIAN PROFILE - VERSION A



A system of profiles in which, instead of the standard aluminum drip caps, there are used wooden drip caps.

BELGIAN PROFILE - VERSION B



Depending on the selected version, the shape of the drip cap on the frame profile may take different forms.

B

FITTING TYPES

ROTO NT



The highest standard in terms of technology and safety, ease of use, durability and design. The selection of various additional hardware options, such as a multi-stage tilt or micro-ventilation in the corner, provides all possible solutions. Carefully selected colors of the hinge covers ensure a neat appearance of each window.

ESPERIA LIFE 80

0.86

U_w for $U_g = 0.5$
(warm spacer bar)

3

gaskets

4

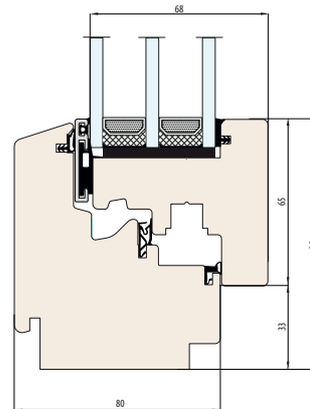
layers of glued
wood

4

layers of varnish

80

construction depth
[mm]



ESPERIA LIFE 92

0.80

U_w for $U_g = 0.5$
(warm spacer bar)

3

gaskets

4

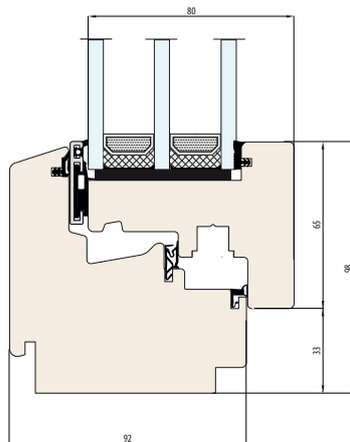
layers of glued
wood

4

layers of varnish

92

construction depth
[mm]



ESPERIA LIFE **ALU 74**

3

gaskets

4

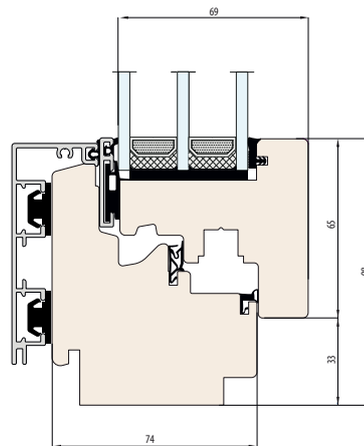
layers of glued
wood

4

layers of varnish

74

construction depth
[mm]



ESPERIA LIFE **ALU 86**

3

gaskets

4

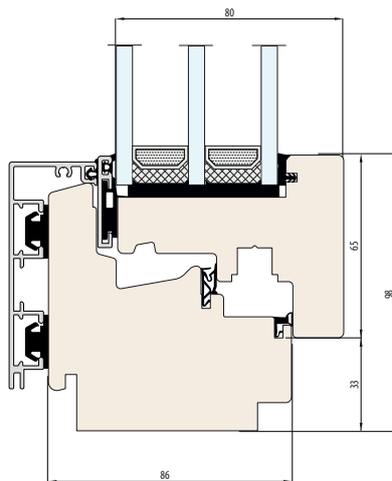
layers of glued
wood

4

layers of varnish

86

construction depth
[mm]



NATURO 68

1.3

U_w for $U_g = 1.0$
(aluminum spacer bar)

1.4

U_i [W/m²K]

2

gaskets

68

construction depth
[mm]

Profile with undercut

Profile without undercut

R

Renovation profile

M

Monoblock profile

NL

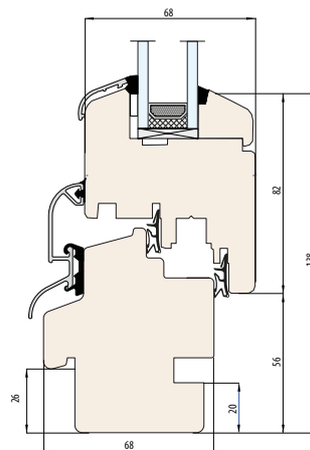
Dutch profile

B

Belgian profile

A

Aluminum cover



NATURO 76

Profile with undercut

Profile without undercut

0.9

U_w for $U_g = 0.6$
(aluminum spacer bar)

1.3

U_i [W/m²K]

2

gaskets

76

construction depth
[mm]

R

Renovation profile

M

Monoblock profile

NL

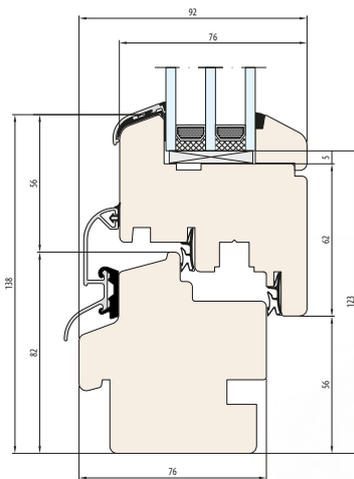
Dutch profile

B

Belgian profile

A

Aluminum cover



NATURO 88

0.76

U_w for $U_g = 0.5$
(aluminum spacer bar)

1.1

U_i [W/m²K]

2

gaskets

88

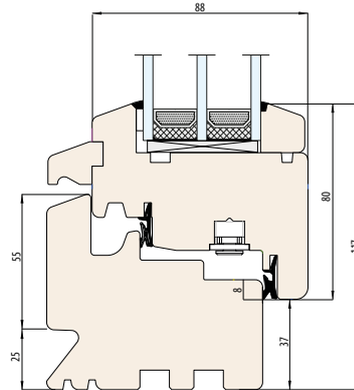
construction depth
[mm]

Profile with undercut

Profile without undercut

R

Renovation profile



NATURO ALU 65

0.99

U_w for $U_g = 0.7$
(aluminum spacer bar)

3

gaskets

3

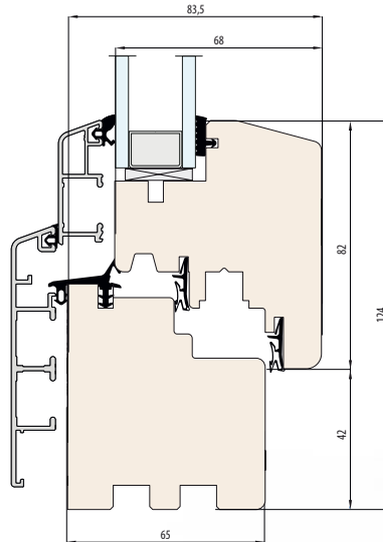
layers of glued
wood

4

layers of varnish

65

construction depth
[mm]



NATURO ALU 75

0.89

U_w for $U_g = 0.6$
(warm spacer bar)

3

gaskets

4

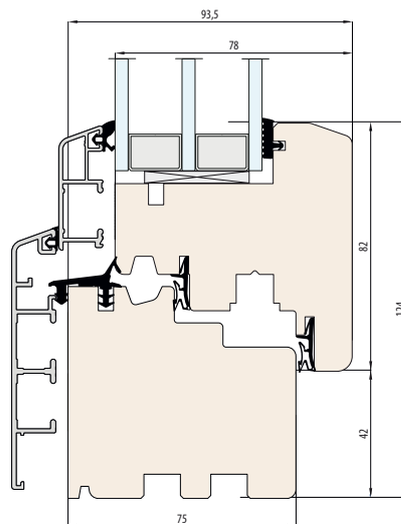
layers of glued
wood

4

layers of varnish

75

construction depth
[mm]







STEEL **WINDOWS**

Slender profiles, excellent static parameters allowing for the creation of large-size structures are the greatest advantages of steel windows. The lack of visible corner joints by perfectly grinding the welded joints together with any color of the windows in RAL palette creates an elegant product with high aesthetics. Due to the availability of solutions with and without a thermal break, steel windows are the right choice for every application.

STEEL WINDOWS

LIST OF PROFILES

	U _w Value	U _f Value	Number of seals	Building Depth	Available solutions
Presto	-	5.6 W/m ² K	2	50 mm	-
Unico	1.3 W/m ² K for U _g =0.6	2.4 W/m ² K	-	70 mm	+, HI
Unico XS	0.98 W/m ² K for U _g =0.7	-	3	70 mm	+

- Profile without a thermal break
- + Profile with a thermal break

HI Insulated variant

HIDDEN HINGES ROTO NT DESIGNO



It sets standards in terms of technology and meets the highest requirements in terms of safety, ease of use, durability and design.

AVAILABLE SOLUTIONS

PROFILE WITHOUT **THERMAL BREAK**



The profile is made entirely of steel profiles. It is intended for use in places with lower thermal requirements, such as internal walls, showcases or shop windows.

-

PROFILE WITH A **THERMAL BREAK**



The profile is made of steel on the inside and outside. In the central part, there is a thermal break, which significantly increases the thermal insulation of the profile.

+

UNICO XS



Versatile window system distinguished by its exceptionally slender profiles. Its thermal break allows it to reduce the energy requirements of buildings. Beyond that, Unico XS offers outstanding sound insulation.

XS

SYSTEM PRESTO

5.6

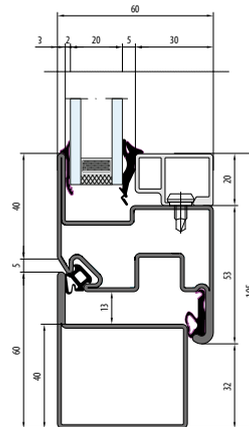
U_i [W/m²K]

2

gaskets

50

construction depth
[mm]



Profile without a thermal break

SYSTEM UNICO

1.3

U_w for $U_g = 0.7$
(aluminum spacer bar)

2.4

U_i [W/m²K]

-

gaskets

70

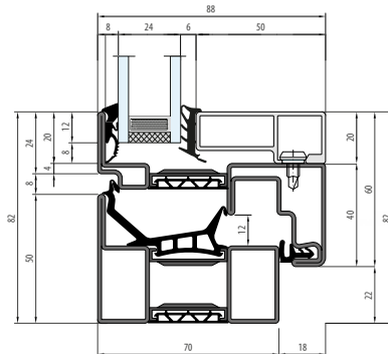
construction depth
[mm]



Profile with a
thermal break

HI

Insulated variant



SYSTEM UNICO XS

0.98

U_w for $U_g = 0.7$
(aluminum spacer bar)

3

chamber

3

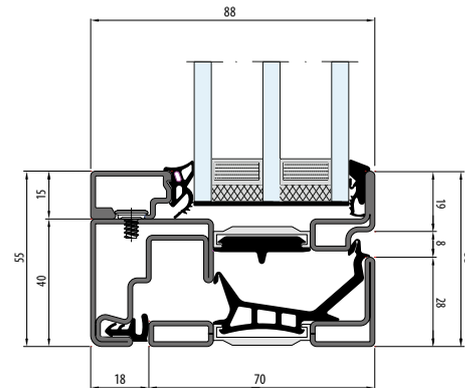
gaskets

70

construction depth
[mm]



Profile with
a thermal break



SYSTEM UNICO XS CASEMENT

1.03

U_w for $U_g = 0.5$
(warm spacer bar)

2

gaskets

3

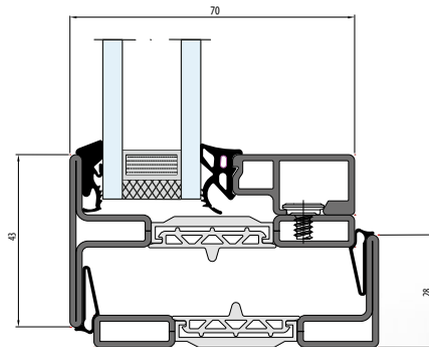
chambers

70

construction depth
[mm]



Profile with
a thermal break





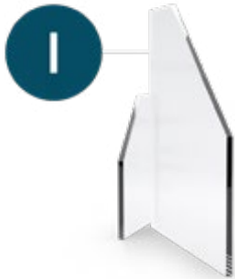
ACCESSORIES

WINDOWS

The beauty of windows is emphasized not only by their carefully selected color, but also by the appropriate selection of additional options. Among the accessories that ensure individuality, you can choose from various decorative panes, bolections, color-matched windowsills or door handles with eye-catching shapes and colors. Functionality, on the other hand, can be increased by ventilators ensuring an appropriate inflow of fresh air in the room or additional elements of the fittings used.

VITRAGE GLAZING PACKAGES

SINGLE GLASS



Glass type used in partition walls and in the case of partitions such as glass doors, balustrades or balconies. A single pane allows for the use of various types of glass, including safety glass made of laminated VSG and toughened ESG glass.

DOUBLE-GLASS PACKAGE



A single-chamber glazing unit consisting of two glass panes. It is a standard for basic window and door systems. In the space between the panes, created by the spacer bar, there is mainly argon (90%), which additionally reduces the U_g heat transfer coefficient.

THREE-GLASS PACKAGE



A triple glazing unit consisting of three glass panes. It is a standard for window and door systems with increased thermal properties. In the space between the panes, created by the spacer bar, there is mainly argon (90%), which additionally reduces the U_g heat transfer coefficient.

FOUR-GLASS PACKAGE



A triple glazed unit composed of four glass panes. It is the optimal choice for window and door systems with the best thermal properties. The warm Swisspacer Ultimate spacer bar with the Energeto 8000 system allows to obtain the best possible thermal parameters of windows on the market.

VITRAGE ISOLANT

SOUND ABSORPTION GLASS



Laminated glass with a special acoustic foil placed between the glass panes.

SAFE GLASS



Laminated and / or toughened panes increase safety. Their puncture or shatter resistance is tailored to the customer's requirements.

SOLAR CONTROL GLASS



Glass allowing the reduction of the flow of light and solar energy into the room. Solar control glass is offered with selective, absorbent or reflective glass.

FIRE PROTECTION GLASS



Fire-resistant glass available in fire resistance class EI30 (20 mm thick) or EI60 (25 mm thick). The fire-resistant pane is made of toughened glass panes with a colorless hydrogel between them.

DECORATIVE GLASS



Decorative glass is an excellent choice for windows, doors and partition walls. Depending on the selected type or pattern, it can not only reduce the visibility to the interior of the room, but also brighten the interior, making it optically more spacious, which is another advantage.

SOLAR CONTROL GLASS

SOLAR CONTROL GLASS

Glass allowing the reduction of the flow of light and solar energy into the room. Solar control glass is offered with selective, absorbent or reflective glass.

SELECTIVE GLASS

From the outside, it is covered with a special coating that reduces the flow of solar energy getting inside the building, while maintaining a relatively high level of light transmission. A sun protection glass can reduce the costs associated with using air conditioners in the summer. This glass can only be used in insulating glass units, it is not available in single panes.

ABSORPTION GLASS

Through-dyed brown, gray, green or blue. Glass absorbs the sun's rays, reduce light transmittance and the amount of solar energy inside the building. A sun protection glass can reduce the costs associated with the use of air conditioners in the summer while limiting the use of sunshades. This glass can be used as single or double glazing.

REFLECTIVE GLASS

Colorless or mass-dyed brown, gray, green or blue. The glass is coated with metal oxide, thanks to which the light radiation is reflected from the glass, which creates (to a varying degree) a mirror effect. It also allows to limit the influence of solar energy at the same time. This glass can be - depending on the type of coating - used as single or double glazing.



Clear



Mirastar



Parsol brown



Parsol grey



Parsol green



Stopsol Classic Clear



Stopsol classic grey



Stopsol Supersilver Clear



Satinovo Mate

DECORATIVE GLASS

DECORATIVE GLASS

Decorative glass is an excellent choice for windows, doors and partition walls. Depending on the selected type or pattern, it can not only increase privacy, but also brighten the interior, making it optically more spacious, which is another advantage.

MATT GLASS

Achieving the effect of frosted glass is possible with the use of matte PVB mat foil (in VSG panes), thanks to the technology of etching one of the surfaces with acid (Satinovo) and by sandblasting. Each of the available versions has a different shade and application.

COLORED GLASS VSG

We offer transparent, translucent or non-transparent color options of various intensity. In addition to the renowned color technology, all layers provide the traditional benefits of laminated glass. All colored interlayers are made of heat and light resistant pigments to resist fading.

COLORED GLASS ESG

It is an opaque glass, the color of which is obtained by applying a layer of enamel to one side of the glass pane. There is a possibility of joining glass, laminating, cutting holes and shapes.

ORNAMENT GLASS

It provides wide possibilities in terms of design and allows to fully personalize your space. Depending on the pattern, the transparency of the glass is greater or less, that provides better privacy control while brightening the space.



Altdeutsch white



Altdeutsch brown



Chinchila blanc



Chinchila brown



Crepil white



Delta white matt



Delta white



Delta brown



Flutes white

DECORATIVE GLASS



Katedral white



Master-Ligne



Master-Carre



Master-Point



Monumental M



Kura white



Niagara white



Niagara white matt



Partially blasted



Stadip 33.1 PVB Mat



Kura brown



Silvit white



Silvit brown



Waterdrop



MUNTINS

INNER GLASS
MUNTIN



I	II	III	IV
8 mm	18 mm	26 mm	45 mm

BLIND INTERNAL
GLASS MUNTIN



I	II	III
20 mm	24 mm	30 mm

GLUED MUNTIN



company	I	II	III
ALUPLAST	26 mm	46 mm	66 mm
SALAMANDER	27 mm	45 mm	65 mm
GEALAN	23 mm	33 mm	43 mm

VIENNA MUNTIN



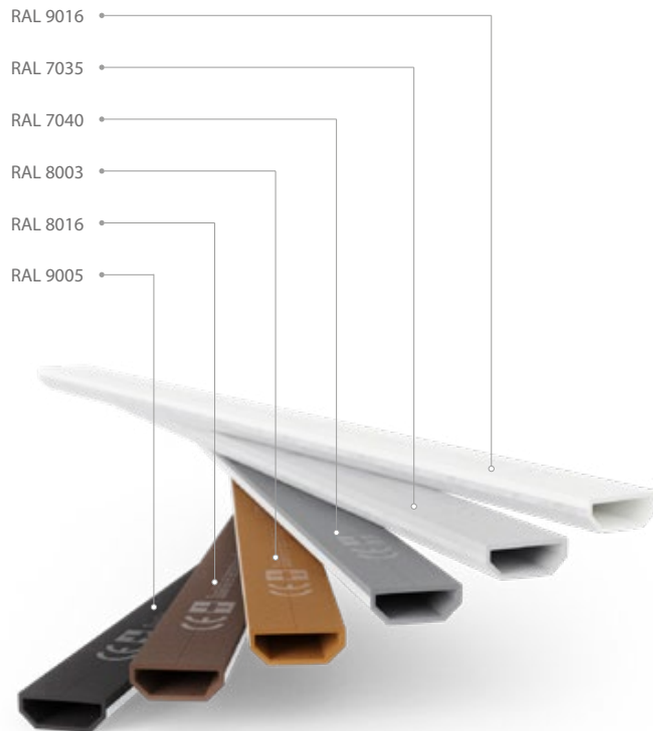
company	CROISIL- LONS	I	II	III
ALUPLAST	Collé	26 mm	46 mm	66 mm
	Aveugle	20 mm	30 mm	30 mm
SALAMANDER	Collé	27 mm	45 mm	65 mm
	Aveugle	20 mm	30 mm	30 mm
GEALAN	Collé	23 mm	33 mm	43 mm
	Aveugle	20 mm	30 mm	30 mm

*The available color palette of muntin bars depends on the chosen joinery system.

SWISSPACER ULTIMATE SPACER BAR

WARM SPACER BAR

Significantly better thermal properties and the color of the frame in the space between the panes to match the color of the entire window are the features that are ensured by the warm Swisspacer Ultimate spacer bar. The standard aluminum frame is more clearly visible in the space between the panes and is characterized by a worse linear thermal bridge coefficient (PSI), resulting in much greater heat losses. The above-mentioned aspects constitute the high value of the Ultimate spacer bar, which is why it is recommended to choose them not only in the case of passive or low-energy windows, but also in all newly constructed buildings.



WINDOW HANDLES

ALU



KWADRO



NEW YORK



TOKYO



HAMBURG



MOONLINE



WINDOW HANDLES

TOULON



OVERTURE LOCK



LUXEMBOURG



DUBLIN/DUBLIN DE LUXE



VICTORY



The availability of a given handle model depends on the selected window system.

* in some colors, anodized handles are available in two variants: sandblasted or brushed.

WINDOW HANDLES

HANDLE ** **1005A**



HANDLE **1005A**



HANDLE FKS **1006**



HANDLE **ROTO**



HANDLE **ATLANTA**





VENTILATORS

HUMIDITY CONTROLLED AIR VENTILATOR **AERECO EMM**



A two-stream air ventilator, the flow of which depends on the relative humidity in the room. It also allows for manual closing, causing only minimal airflow. Air flow at 10 Pa: 7-30 m³/h. Acoustic attenuation: Dn, e, w = 32 dB

PRESSURE DIFFUSER **AERECO AMO**



Self-regulating air ventilator by means of the pressure difference inside and outside the room. Air flow at 10 Pa: 6-27 m³/h. Acoustic attenuation: Dn, e, w = 32 dB

HUMIDITY CONTROLLED AIR VENTILATOR **BROOKVENT AIRA HY**



Maintenance-free air ventilator, the flow of which is regulated depending on the humidity in the room. Can be used with an anti-smog filter. Air flow at 10 Pa: 5-35 m³/h. Acoustic attenuation: Dn, e, w = 34 dB

VENTILATORS

PRESSURE DIFFUSER **BREVIS VENTAIR**



The air ventilator is automatically controlled by the pressure difference, with the possibility of closing for minimal air flow.
Air flow at 10 Pa: 6-24 m³/h. Acoustic attenuation: Dn, e, w = 34 dB

PRESSURE DIFFUSER **SLIMLINE 2000**



The diffuser is controlled by the differential pressure and is distinguished by its narrow design. Air flow at 10 Pa: 15 m³/h. Acoustic attenuation: Dn, e, w = 37 dB

SHAFT DIFFUSER **RENSON AR 75**



An aluminum pressure diffuser adapted for installation over a glazing unit with a width of 23, 24, 35, 36 or 40 mm. It can be closed using an additional lever. Air flow at 10 Pa: 52 m³/h/m.
Acoustic attenuation: Dn, e, w = 27 dB

VENTILATORS

PRESSURE DIFFUSER **RENSON THM 90**



Aluminum diffuser with a flat design. Suitable for mounting above or below a glazing unit with a width of 24, 28, 29, 33 or 34 mm. It can be closed using an additional switch. Air flow at 10 Pa: $46 \text{ m}^3 / \text{h} / \text{m}$ Acoustic attenuation: $D_n, e, w = 26 \text{ dB}$

REBATE DIFFUSER **REGEL-AIR**



A rebate vent, which is placed in the inner part of the frame, makes it almost invisible when the window is closed. This allows air to circulate at the point of installation. Air flow (for two diffusers) at 10 Pa: $5 \text{ m}^3 / \text{h}$. Acoustic attenuation: $D_n, e, w = 34 \text{ dB}$

INTERNAL **WINDOWSILLS**

PVC WINDOWSILL
PWK



PVC windowsills are a combination of aesthetics and the highest quality. Their smooth surfaces are easy to clean, resistant to bumps and scratches. Available in various variants and colors matching the color of the ordered joinery.

WOODEN
WINDOWSILL



Wooden windowsills are a solution of the highest standard. The choice of a varnished version in different wood colors allows to keep the natural grain of the base material visible. The windowsills can be 30 to 50 mm thick and have different shapes of corners depending on the chosen variant.

EXTERNAL WINDOWSILLS

ALUMINUM WINDOWSILL
PZA



Made of Alcan Globalcolor Prof. 2000 with a thickness of 1.2 mm and coated with polyester. It is possible to make a windowsill with a maximum length of 6 m, and the range of their width is: 90-500 mm.

ALUMINUM WINDOWSILL
PZAP



The only version of the windowsill made in the structure by painting with special paints. It is possible to make a windowsill with a maximum length of 6 m, and their width ranges from 150 to 400 mm.

ALUMINUM WINDOWSILL
PZS



Made of galvanized steel sheet with a thickness of 0.7 mm. It is possible to make a windowsill with a maximum length of 6 m, and the range of their width is: 90-400 mm.

EXTERNAL WINDOWSILLS

STEEL WINDOWSILL
PZSO



A galvanized steel windowsill covered with PVC foil. Made of 0.7 mm thick sheet metal with 275 g / m² zinc coating. It is possible to make a windowsill with a maximum length of 6 m, and the range of their width is: 100-400 mm.

ALUMINUM WINDOWSILL
PZA-O



A windowsill intended for round windows, made entirely of one element. The lack of cuts, gluing or welding is possible thanks to the appropriate technology and knowledge of the exact dimensions of the window before its implementation.

DOOR

TYPES AND COLLECTIONS

Depending on the needs, the choice of doors is possible between PVC, aluminum, wood or steel constructions. Regardless of the selected material, they can be a unique partition for the created rooms. Full glazing made of a selected type of glass, panels with a weather-resistant surface layer or an alternative to one of the numerous variants of the available collections - this is an option that is possible regardless of the selected system. The door can also be equipped with a number of accessories that will increase their safety class and emphasize the aesthetic value.

4

PVC DOOR

PVC DOOR

The choice of doors between the highest parameters with a multitude of accessories and economical solutions is something that is only possible in structures made of PVC.

PVC door constructions are made based on most of the PVC window systems offered, but the use of elevated profiles allows for appropriate stability and strength of the door structures to be maintained. In the lower part of the structure, in addition to standard 20 mm high aluminum thresholds, non-threshold solutions with a falling seal from the sash can be used, as well as thresholds flush with the floor with the use of magnetic thresholds. The choice of various types of handles, handrails or espagnolette bolts allows for a wide spectrum of individuality in determining the detailed configuration of the selected door system.

The color palette of profile veneers and panels is available based on the colors provided for a given supplier and compatible with the PVC window joinery. Thanks to this, it is possible to create a coherent appearance of the entire façade of the building.



AVAILABLE COLLECTIONS

Decorative panels
Ekoline



An aesthetic collection of door panels that maintains time-proven design solutions. The ability to pick one of over 100 available designs allow to choose a solution for every need.

Glass panels
EkoVitre



Modern design looks very impressive, and the use of laminated glass guarantees high safety. Patterns are placed on one of the glass panes through a detailed sandblasting process, which ensures the durability of this solution.

Embossed panels
Classic Line



A collection of panels characterized by a classic line of various forms, thanks to the use of glued MDF boards. High thermal properties are ensured by the XPS foam located in the inner space.

Model doors
PVC



Using a well-thought-out combination of posts and crosspieces provided for the given PVC systems, a refined collection of model doors was created. The selection of any glazing and the thickness of the panels used are the greatest assets of this collection.

ALUMINUM DOORS

ALUMINUM DOORS

Modern design, freedom in the selection of accessories and a wealth of colors make aluminum doors a remarkable showcase of every home. The highest quality materials used in the production process are a guarantee of safety, functionality and durability for many years.

Aluminum doors are available as part of most aluminum window systems, but also as dedicated systems, such as Decalu 88 Doors or MB-78EI and MB60EI fire doors. Regardless of the system chosen, different threshold solutions, ranging from 0 to 20 mm in height, are possible depending on the needs and requirements for waterproofing. Extremely durable profile system ensures perfect stability of the structure and high safety.

The selection of individual hardware components will allow for the highest-class anti-burglary resistance. Additional solutions, (such as a numeric keypad or a fingerprint reader), will make the selected aluminum doors a complete solution even for very demanding customers.

In addition to standard solutions in our offer, you can find Pivot doors of the Masterline 8 Reynaers system. It enables the production of unique revolving structures. It is an interesting alternative to sliding or folding patio doors.

In addition to the previously mentioned solutions, we also have the Despiro Masterline 8 door system, which allows the creation of diverse constructions. This system is an attractive alternative to traditional sliding or folding doors while giving great freedom of design and personalisation.



AVAILABLE COLLECTIONS

Aluminum doors
Despiro



The elegant collection of Despiro exterior doors is an attractive offer for the most demanding customers who value modernity not only in terms of technology, but also in aesthetics.

Decorative panels
AluLine



The collection of AluLine panels is a combination of popular patterns with durability, which is a characteristic of aluminum. AluLine is a range of unlimited possibilities.

Glass panels
EkoVitre



The modern line of patterns ensures style, and the laminated glass used complements this line with high security. Patterns are placed on one of the glass panes through a detailed sandblasting process, which ensures the durability of this solution.

WOODEN DOORS

WOODEN DOORS

Manufactured from the best materials, wooden entrance doors are a universal and durable solution for many homes. The colors of various types of solid wood, and the entire range of RAL colors, constitute a wide spectrum of the visible coating, which can take a different color from the outside and inside.

Doors are made from glued laminated timber and are outfitted by default with a 20mm-high threshold. Versions without a threshold or with a drop-down seal are also available.

In addition to functional and decorative accessories that can be used, such as decorative strips, a visor or a letter slot, there are also various technological options for the used gears or locks.



AVAILABLE COLLECTIONS

Decorative panels
WoodLine



A refined collection of panels adapted to wooden doors. The external coatings of the panels are made of plywood covered with high-quality varnishes, which makes the doors resistant to external conditions and easy to maintain.

Panels
Milled



The collection of milled panels allows to create modern and classic designs. Thanks to this, high-quality wooden doors with such panels can be used in both, modern and renovated buildings.

Glass panels
EkoVitre



The modern line of patterns ensures style, and the laminated glass provides the highest security. Patterns are placed on one of the glass panes through a detailed sandblasting process which ensures the durability of this solution.

STEEL DOOR

STEEL DOOR

Only solutions made of steel can provide such a durable door made of profiles with a low structure. The Unico, Unico XS and Presto profile systems available for windows are complemented by a dedicated slimline option for doors only - Presto XS. The Unico and Unico XS systems can use a PVC threshold, while Unico, Presto, and Presto XS offer a threshold-free solution with a drop seal. Welded hinges and the availability of thin glazing dividers distinguish the steel doors very positively. The possibility of painting them in any colour from the entire RAL palette adds even more to the benefits of choosing such doors.



AVAILABLE COLLECTIONS

Door system
Norm Pivot



The Norm Pivot system offers modern interior doors made from the highest quality steel and safety glass. Opening at a 90-degree angle to both sides, the versatile Norm Pivot proves indispensable in many rooms.

Decorative panels
AluLine



The collection of AluLine panels is a combination of popular patterns with durability, which is characteristic of aluminum. AluLine is a range of unlimited possibilities.

Glass panels
EkoVitre



The modern line of patterns ensures style, and the laminated glass provides the highest security. Patterns are placed on one of the glass panes through a detailed sandblasting process which ensures the durability of this solution.

COLLECTION **EkoLine** | **AluLine** | **WoodLine**

Decorative panels **EKOLINE** | **ALULINE** | **WOODLINE**

A collection of door panels available in PVC, aluminum, wooden and steel options. The selection for a given type of profile is determined by the used surface material of the panels, which may be hpl, aluminum or plywood. The entire collection, however, is characterized by a wide range of available models with a modern design, with the additional possibility of making panels according to your own design. The optionally available stainless-steel covers for glazing on one or both sides of the structure and the selection of the color of the panels provide a range of possibilities thanks to which everyone will find a suitable model for their building. The technologies used during production guarantee high resistance to external conditions, ease of maintenance, and the choice of panel thickness from 24 to 48 mm will ensure thermal and acoustic properties at the expected level.

PANEL variants:

HPL - EkoLine
Aluminum - AluLine

XPS extruded polystyrene



HPL - EkoLine
Aluminum - AluLine

XPS extruded polystyrene

Plywood



Woodline plywood

XPS extruded polystyrene



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine

15

EkoLine

AluLine

WoodLine



16

EkoLine

AluLine

WoodLine



17

EkoLine

AluLine



18

EkoLine

AluLine

WoodLine



19

EkoLine

AluLine



20

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine

21

EkoLine

AluLine



22

EkoLine

AluLine



23

EkoLine

AluLine



24

EkoLine

AluLine

WoodLine



25

EkoLine

AluLine

WoodLine



26

EkoLine

AluLine

WoodLine



COLLECTION EkoLine | AluLine | WoodLine

27

EkoLine

AluLine



28

EkoLine

AluLine

WoodLine



29

EkoLine

AluLine

WoodLine



31

EkoLine

AluLine



32

EkoLine

AluLine



33

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine

34

EkoLine

AluLine



35

EkoLine

AluLine



36

EkoLine

AluLine



37

EkoLine

AluLine

WoodLine



38

EkoLine

AluLine



39

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine

40

EkoLine

AluLine



41

EkoLine

AluLine



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AluLine



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AluLine



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EkoLine

AluLine



45

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine

52

EkoLine

AluLine



53

EkoLine

AluLine



54

EkoLine

AluLine

WoodLine



56

EkoLine

AluLine



57

EkoLine

AluLine

WoodLine



58

EkoLine

AluLine

WoodLine



COLLECTION **EkoLine** | **AluLine** | **WoodLine**

59

EkoLine

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60

EkoLine

AluLine



61

EkoLine

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63

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64

EkoLine

AluLine



65

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine

66

EkoLine

AluLine



67

EkoLine

AluLine



68

EkoLine

AluLine



69

EkoLine

AluLine



70

EkoLine

AluLine



71

EkoLine

AluLine



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine

82

EkoLine

AluLine

WoodLine



83

EkoLine

AluLine



84

EkoLine

AluLine



85

EkoLine

AluLine



86

EkoLine

AluLine

WoodLine



88

EkoLine

AluLine

WoodLine



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine



COLLECTION EkoLine | AluLine | WoodLine



EkoLine | AluLine | WoodLine

107

EkoLine

AluLine

WoodLine



108

EkoLine

AluLine

WoodLine



EKO VITRE GLASS PANELS

The EkoVitre collection is a series that is distinguished by a fully glazed door sash with distinctive models, sand-blasted patterns on the outer pane. In order to ensure adequate durability and safety, the glass units are laminated with PVB films, creating a durable double-glazed unit with a width of 36 mm. Regardless of the pattern chosen, it is always properly scaled and matched to the size of the door, thanks to which what you see becomes a reality that creates the everlasting elegance of any building.



EKOVITRE COLLECTION

EKO VITRE

01

EkoVitre



02

EkoVitre



03

EkoVitre



04

EkoVitre



05

EkoVitre



06

EkoVitre



07

EkoVitre



08

EkoVitre



09

EkoVitre



10

EkoVitre



11

EkoVitre



12

EkoVitre



13

EkoVitre



14

EkoVitre



15

EkoVitre





EMBOSSED CLASSICLINE PANELS

A collection of panels intended for PVC doors, which thanks to its unique shapes will captivate every owner. The classic line of embossed panels is made with the appropriate technology of mdf shaping, forming the outer layer of the entire panel. Inside, there is XPS foam that ensures appropriate thermal properties. The panels are available in widths of 24 and 36 mm. The range of colors allows them to be made in accordance with the palette of PVC door veneers.



EMBOSSED CLASSICLINE PANELS

ClassicLine

01

Classic Line



02

Classic Line



03

Classic Line



04

Classic Line



05

Classic Line



06

Classic Line



07

Classic Line



08

Classic Line



09

Classic Line



10

Classic Line



EMBOSSED CLASSICLINE PANELS

11

Classic Line



12

Classic Line



13

Classic Line



14

Classic Line



15

Classic Line



16

Classic Line



18

Classic Line



19

Classic Line



20

Classic Line



21

Classic Line





COLLECTION OF MODEL DOORS

PVC MODEL DOORS

The Model Collection was designed for PVC doors basing on experience acquired on the joinery market. Through a well-thought-out combination of posts and girders created for PVC systems, a modern collection of products was achieved, which pairs panels and glazing in various configurations. The panel consisting of hpl boards and XPS foam can have a width of 24, 36 or 48 mm. On the other hand, panes, apart from the default glazing package, can be selected according to individual needs, both in terms of thickness and the type of glass used.



COLLECTION OF MODEL DOORS

02

Model PVC



03

Model PVC



04

Model PVC



05

Model PVC



06

Model PVC



07

Model PVC



08

Model PVC



09

Model PVC



10

Model PVC



11

Model PVC



COLLECTION OF MODEL DOORS

12

Model PVC



13

Model PVC



14

Model PVC



15

Model PVC



16

Model PVC



17

Model PVC



18

Model PVC



19

Model PVC



20

Model PVC



21

Model PVC



COLLECTION OF MODEL DOORS

22

Model PVC



23

Model PVC



24

Model PVC



25

Model PVC



26

Model PVC



27

Model PVC



28

Model PVC



29

Model PVC



30

Model PVC



31

Model PVC



COLLECTION OF MODEL DOORS

32

Model PVC



33

Model PVC



34

Model PVC



35

Model PVC



36

Model PVC



37

Model PVC



38

Model PVC



39

Model PVC



40

Model PVC





DESPIRO DOOR

The elegant collection of Despiro door is an attractive offer for the most demanding customers who value elegance and durability. The collection is based on a special version of the MB-80 system, thanks to which the entire structure is perfectly flushed. The covered hinges keep the line of the visible panel clean, and the details created by inox overlays or various variants of stainless-steel handles complete the sophisticated appearance of the entire structure. Various thermal versions of the profiles used, high water resistance and durable aluminum structure ensure the highest performance properties of Despiro door. The available models not only allow to choose a pattern, but also a color from the entire RAL palette, creating an individual character of the door itself, but additionally selected patterns can be a blend with the All in One Design collection.



DESPIRO COLLECTION

Despiro

01

Despiro



02

Despiro



03

Despiro



04

Despiro



05

Despiro



06

Despiro



07

Despiro



08

Despiro



09

Despiro



10

Despiro



11

Despiro



12

Despiro



13

Despiro



14

Despiro



15

Despiro



16

Despiro



17

Despiro



18

Despiro



19

Despiro



20

Despiro



DESPIRO COLLECTION

Despiro

21

Despiro



22

Despiro



23

Despiro



24

Despiro



25

Despiro



26

Despiro



27

Despiro



28

Despiro



29

Despiro



30

Despiro



31

Despiro



32

Despiro



33

Despiro



34

Despiro



35

Despiro



36

Despiro



37

Despiro



38

Despiro





MILLED PANELS

The collection of milled panels for wooden doors with a wide range of applications is something that completes the offer of doors made of this material. Milled patterns creating simple, modern lines and rounded shapes make it possible to match them to various types of buildings.

The panels from this collection can additionally be used as a filling of only a part of the door, where its other part is glazing. Additionally, both fillings may be divided with a construction muntin.

The standard thickness of the panels is 36 mm, where the top part is made of plywood and the inside is filled with XPS. Each model of milled panels can take any color from the RAL palette, which, together with the described technological possibilities, allows for countless choice of compositions using this collection.



COLLECTION OF MILLED PANELS

Panel Wood

01
Milled panels



02
Milled panels



03
Milled panels



04
Milled panels



05
Milled panels



06
Milled panels



07
Milled panels





ACCESSORIES

DOOR

The accessories for the offered doors include not only a wide selection of handles and pulls in various shapes and colors. In addition to them, there are also additional technological solutions for the hinges or bolts used, utility accessories such as letterboxes or visor, and finally modern access control solutions.

DOOR ACCESSORIES

DOOR HINGES



Hinges available: JOCKER, Dr. Hahn, Wala WX, SFS Easy 3D

ROLLER HINGES



Available hinges: SFS, Wala WR

HIDDEN HINGES



Hinges available: KFV AXXENT

DOOR ACCESSORIES

DOOR BOLTS



Available bolts: 3 Point, 5 Point, 4 Rolls, Hook, Automatic

GEAR DRIVERS



Available engines: G-U Security Automatic

DOOR CLOSERS



Models available: GEZE, With or without G-U lock, Geze Boxer

DOOR ACCESSORIES

ACCESS CONTROL



Designed to identify a person by reading their fingerprints and comparing the reading with pattern database stored in memory of the reader.

DOOR VISOR



Visor, 14 mm diameter, satin chrome finish.
Available for filling from 15 to 85 mm.

DROP-IN LETTERS



Available models: MILA ProStyle, MILA Welseal, GAVA

DOOR HANDLES AND HANDRAILS

HANDLE **VICTORY**



HANDLE **NEW YORK**



HANDLE **GREENTEQ**



HANDLE **PLUTON**



HANDLE **JOWISZ**



KNOB **FKS 1080**



DOOR HANDLES AND HANDRAILS

Handle **LONDON**



Handle **PLUTON**



Pull handle **M1**



Pull handle **M2**



Pull handle **P GREENTEQ**



DOOR HANDLES AND HANDRAILS

Series **P1**



Series **P5**



Series **P8**



Series **P10**



Series **P45B**



Series **P45**



DOOR HANDLES AND HANDRAILS

Series **DP 30**



Series **DP 40**



Series **DP 50**



Series **DP 60**



Series **DP 70**



Series **DP 80**



DOOR HANDLES AND HANDRAILS

Series **DP 90**



Series **DP 100**



Series **DP 110**



Series **DP 200**



Series **DP 210**



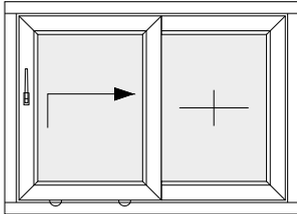
SLIDING SYSTEMS

Large, glazed sliding door structures provide excellent lighting in the room, optically increase its surface, and ensure a perfect combination of the interior with the garden or terrace. Moreover, their modern design makes them an important element of any interior design.

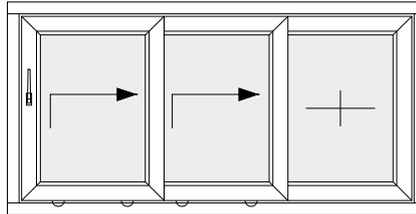
5

AVAILABLE SOLUTIONS

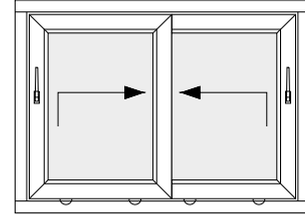
Scheme A



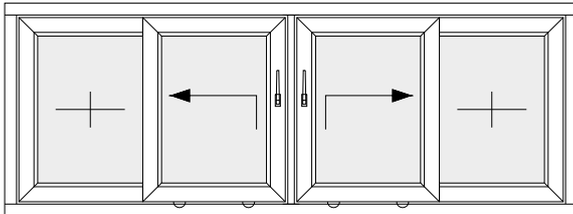
Scheme An



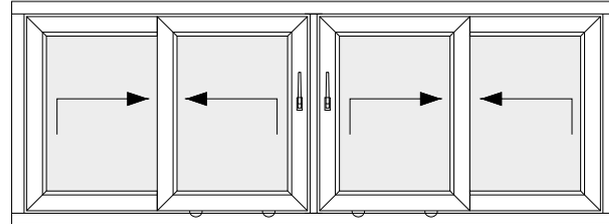
Scheme D



Scheme C

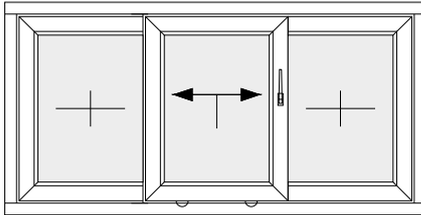


Scheme F

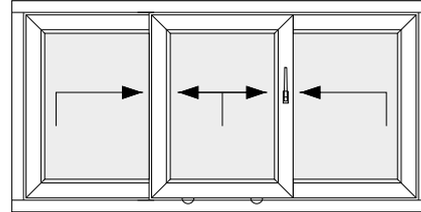


AVAILABLE SOLUTIONS

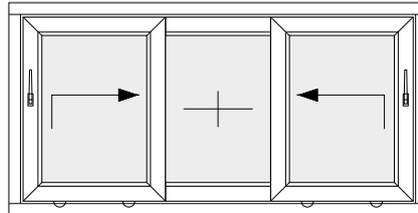
Scheme G



Scheme H



Scheme K

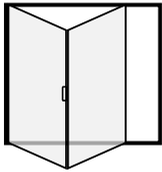


VARIANTS OF FOLDING SYSTEMS

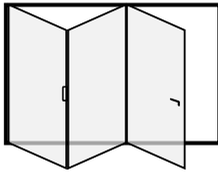
VARIANTS OF FOLDING SYSTEMS

Folding systems variants. In each of the systems, it is possible to choose from various combinations of opening methods for the presented number of glazing units.

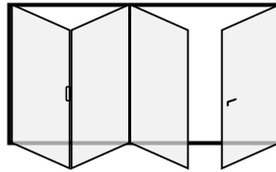
220



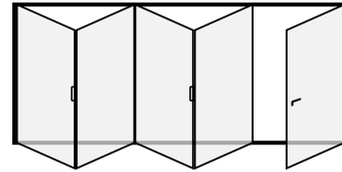
330



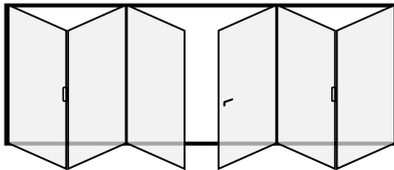
431



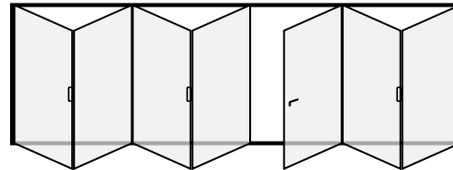
541



633



743







SLIDING SYSTEMS

PVC

A wide selection ranging from light structures with a built-in depth compatible with window systems, to large-size lift and slide structures of the HST type. The choice of sliding window systems or patio-type systems creates an interesting alternative to balcony windows. HST lift and slide systems allow for the creation of large glazing with the use of wide glazing units, creating an almost invisible connection with the outside world while maintaining high thermal comfort inside the room.

LIST OF PVC SLIDING SYSTEMS

	Structure height [m]	Running tracks	Width [m]	Construction depth [mm]	Available solutions	Available schemes
PATIO TILT AND SLIDE SYSTEM (PSK)	2.5	1	1.6	70-92	R, M, A	-
FOLDING SYSTEM IDEAL 4000	2.4	1	0.9	70		-
SLIDING DOOR SYSTEM EASY SLIDE ST 60	2.3	2	1.3	60		A, D
SLIDING DOOR SYSTEM MULTI SLIDE ST 80	2.4	2-3	1.8	80-170		A, An, C, D
SLIDING DOOR SYSTEM SMART SLIDE	2.5	1	1.5	140		A, C
LIFT AND SLIDE SYSTEM HST 70	2.5	1-2	3	170		A, C, D, G, K
LIFT AND SLIDE SYSTEM HST 85	2.6	1-2	3.5	197	A	A, C, D
LIFT AND SLIDE SYSTEM EVOLUTIONDRIVE 82	2.6	1	3	194		A, C, K
LIFT AND SLIDE SYSTEM EKOSUN HST	2.6	1	3	197		A
LIFT AND SLIDE SYSTEM GEALAN HST	2.6	1	3	190		A

M Monoblock profile

R Renovation profile

A Aluminum cover

The width of the sash refers to the maximum value while maintaining the equal division of the wings in the structure.





SPECIFICATION OF **PSK**

2.5

Structure height [m]

1

Running tracks

1.6

Width [m]

70-92

Construction depth
[mm]

SPECIFICATION OF **PSK**

PSK door is an interesting alternative to balcony windows, enabling sliding and tilting of the sash. It is possible thanks to the use of a special running rail, which prevents the sash from opening inwards, but sliding, thus saving space in the room. All patio-style products are based on window systems, which offers a wide choice of available profiles. The compliance of the colors, the shape of the profiles and the depth of the installation with the window systems results in a consistent appearance of the windows and PSK sliding doors in the same room.

R

Renovation

M

Monoblock

A

Aluminum cover

FOLDING SYSTEM **IDEAL 4000**

2.4

Structure height [m]

1

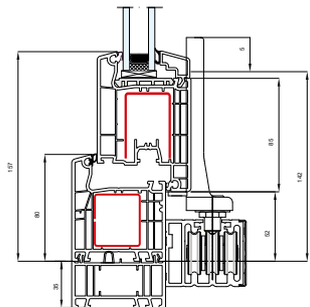
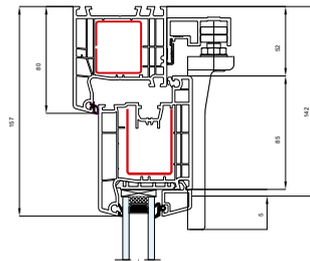
Running tracks

0.9

Width [m]

70

Construction depth [mm]



SLIDING DOOR SYSTEM **EASY SLIDE ST 60**



2.3

Structure height [m]

2

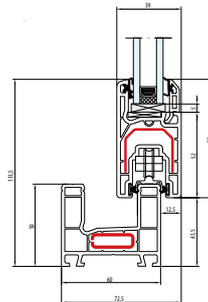
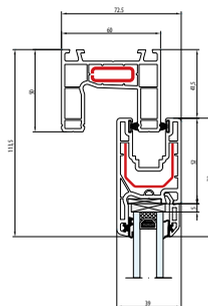
Running tracks

1.3

Width [m]

60

Construction depth [mm]



Scheme A

Scheme D

SLIDING DOOR SYSTEM **MULTI SLIDE ST 80**

2.4

Structure height [m]

2-3

Running tracks

1.8

Width [m]

80-170

Construction depth [mm]

A

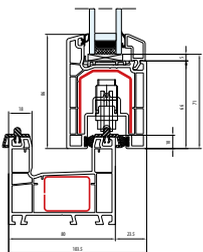
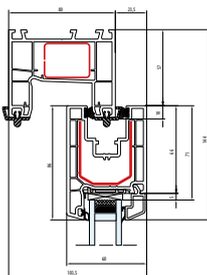
Aluminum cover

Scheme A

Scheme An

Scheme C

Scheme D



SLIDING DOOR SYSTEM **SMART SLIDE**

2.5

Structure height [m]

1

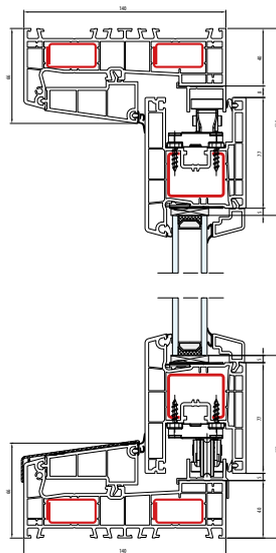
Running tracks

1.5

Width [m]

140

Construction depth [mm]



Scheme A

Scheme C

LIFT AND SLIDE SYSTEM HST 70

2.5

Structure height [m]

1-2

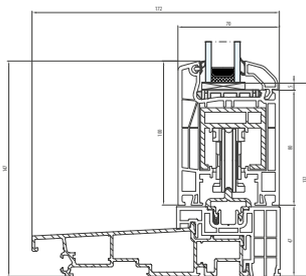
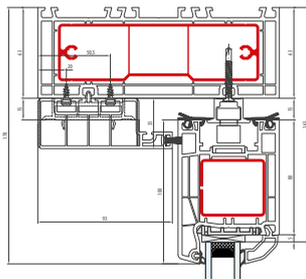
Running tracks

3

Width [m]

170

Construction depth [mm]



Scheme A

Scheme C

Scheme D

Scheme G

Scheme K

LIFT AND SLIDE SYSTEM HST 85

2.6

Structure height [m]

1-2

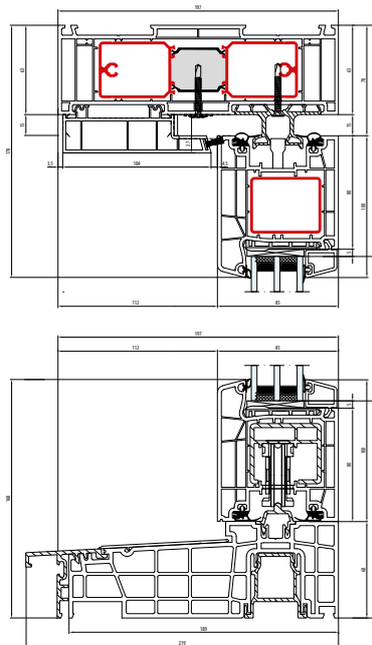
Running tracks

3.5

Width [m]

197

Construction depth [mm]



A

Aluminum cover

Scheme A

Scheme C

Scheme D

LIFT AND SLIDE SYSTEM **EVOLUTIONDRIVE 82**

2.6

Structure height [m]

1

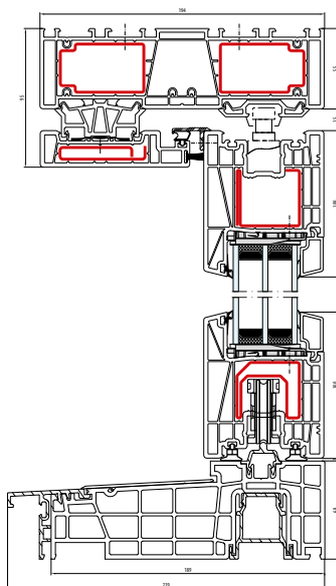
Running tracks

3

Width [m]

194

Construction depth [mm]



Scheme A

Scheme C

Scheme K



LIFT AND SLIDE SYSTEM **EKOSUN HST**

2.6

Structure height [m]

1

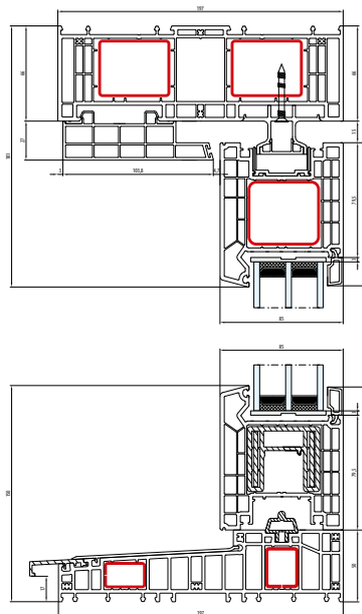
Running tracks

3

Width [m]

197

Construction depth [mm]



Scheme A

LIFT AND SLIDE SYSTEM **GEALAN HST**

2.6

Structure height [m]

1

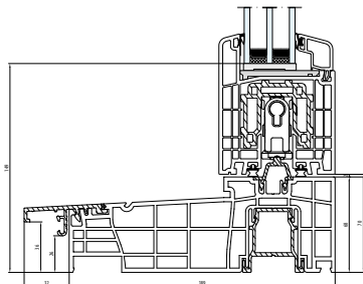
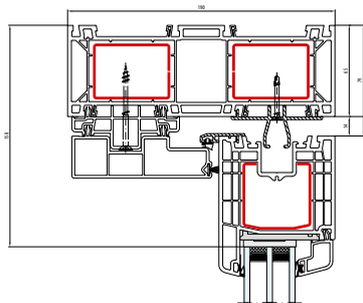
Running tracks

3

Width [m]

190

Construction depth [mm]



Scheme A



SLIDING SYSTEMS

ALUMINUM

The available aluminum systems include not only sliding windows and doors as well as lift and slide doors, but also sophisticated folding systems. This solution, in each of the available systems, may have from three to seven sashes with different folding and opening arrangements. Aluminum lift and slide systems of HST type allow for the creation of the largest sash surfaces, and with the additional selection of thin posts, it is possible to create almost completely glazed structures forming an invisible line between the interior of the building and a wide view outside.

LIST OF ALUMINUM SLIDING SYSTEMS

	Structure height [m]	Running tracks	Width [m]	Construction depth [mm]	Available solutions	Available schemes
MB-Slide	2.6	2-3	1.8	50/97	R	A, C, D, H, N
MB-59 HS	2.9	1-3	3.2	120/199	HI	A, C, D, G
MB-77 HS	3.3	1-3	3.3	174/271	HI, 90°	A, Ag, C, D, G
MB-86 Fold Line	2.8	-	1.0	77	-	-
Panorama	2.5	-	1.2	75	-	-
Moderslide	2.4	2-3	1.4	65	M	A, D, F, H
Visioglide	2.6	2-3	3	118/185	HST/SLIDE	A, C, D
Ultraglide	3.1	2-3	2.4	153/239	I, I+	A, C, D, G
Ultraglide MAX Light Monorail	2.8	1	2.6	176	+	A, C, G
Decalu 163 Slide	3.6	2	3.5	163	-	A, C, D
Decalu 88 Folding doors	2.8	-	1.2	88	-	-
Cor Vision	3	2-3	2.5	182	-	-
Cor Vision Plus	4	2-3	4	278	-	-
Master Patio	3.5	2-3	-	180	-	-

R Renovation variant

M Monoblock profile

HI, I, I+ Insulated variant

90° Pivot window

The width of the sash refers to the maximum value while maintaining the equal division of sashes in the structure.



MB-SLIDE

2.6

Structure height [m]

2-3

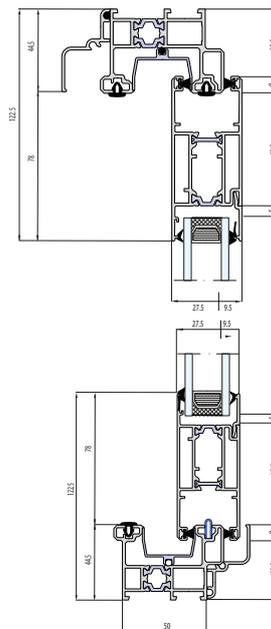
Running tracks

1.8

Width [m]

50/97

Construction depth [mm]



+

With a thermal break

R

Renovation profile

Scheme A

Scheme C

Scheme D

Scheme H

Scheme N

MB-59 HS

2.9

Structure height [m]

1-3

Running tracks

3.2

Width [m]

120/199

Construction depth [mm]



With a thermal break

HI

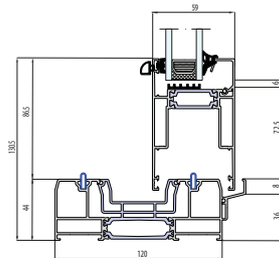
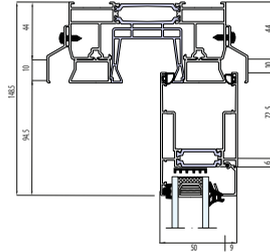
Insulated variant

Scheme A

Scheme C

Scheme D

Scheme G



MB-77 HS

3.3

Structure height [m]

1-3

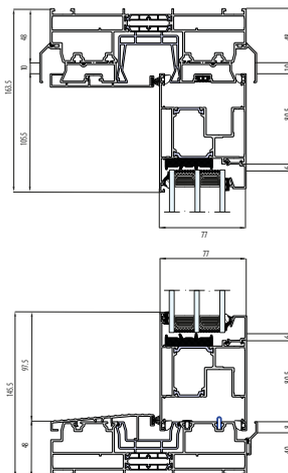
Running tracks

3.3

Width [m]

174/271

Construction depth [mm]



+

With a thermal break

90°

Pivot window

HI

Insulated variant

Scheme A

Scheme Ag

Scheme C

Scheme D

Scheme G

MB-86 FOLD LINE

2.8

Structure height [m]

-

Running tracks

1

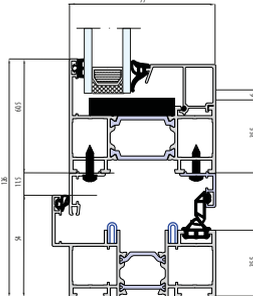
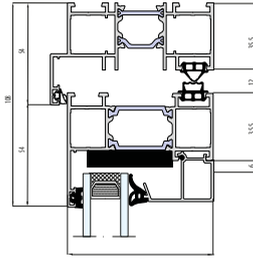
Width [m]

77

Construction depth [mm]



With a thermal break



PANORAMA

2.5

Structure height [m]

-

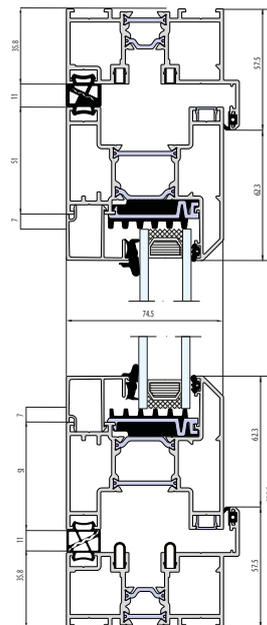
Running tracks

1.2

Width [m]

75

Construction depth [mm]



With a thermal break

MODERNSLIDE

aliplast

2.4

Structure height [m]

2-3

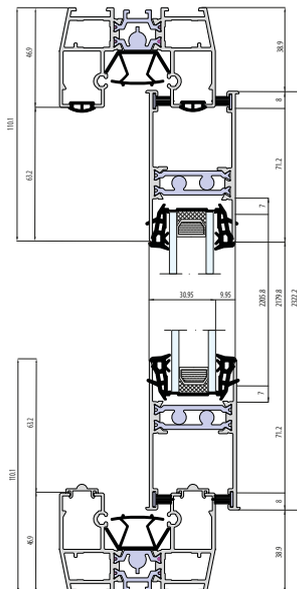
Running tracks

1.4

Width [m]

65

Construction depth [mm]



With a thermal break

M

Monoblock profile

Scheme A

Scheme D

Scheme F

Scheme H



VISOGLIDE

2.6

Structure height [m]

2-3

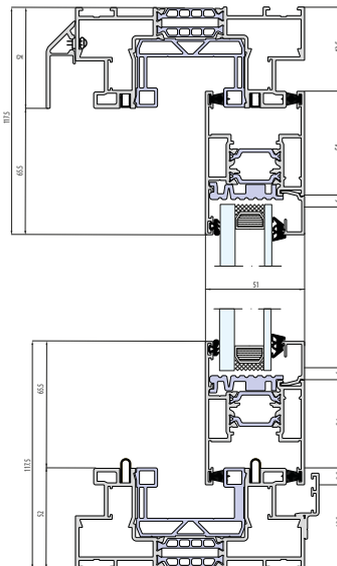
Running tracks

3

Width [m]

118/185

Construction depth [mm]



With a thermal break

Scheme A

Scheme C

Scheme D

ULTRAGLIDE

aliplast

3.1

Structure height [m]

2-3

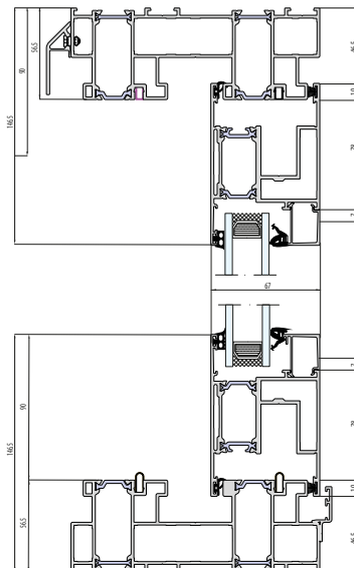
Running tracks

2.4

Width [m]

153/239

Construction depth [mm]



I+

Insulated variant

Scheme A

Scheme C

Scheme D

Scheme G



ULTRAGLIDE MAX LIGHT MONORAIL

2.8

Structure height [m]

1

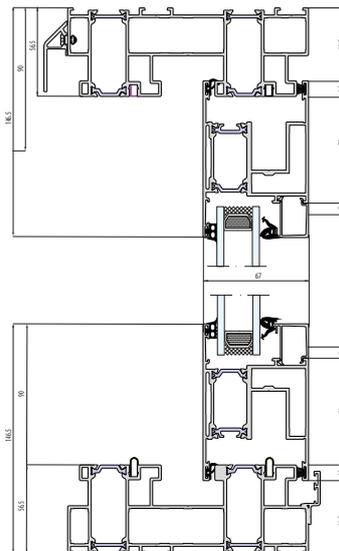
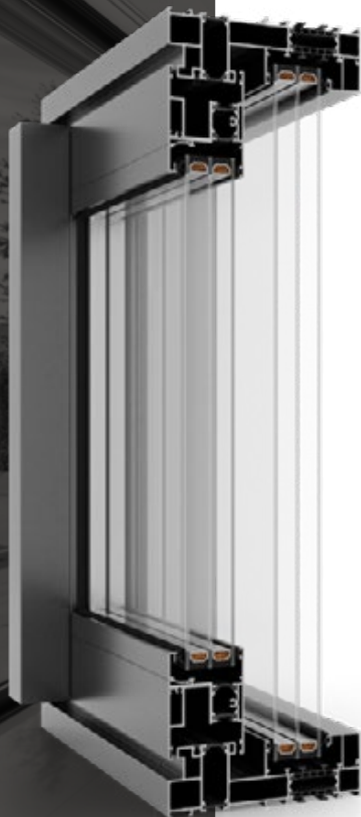
Running tracks

2.6

Width [m]

176

Construction depth [mm]



With a thermal break

Schemat A

Schemat C

Schemat G



DECALU 163 SLIDE

3.6

Structure height [m]

2

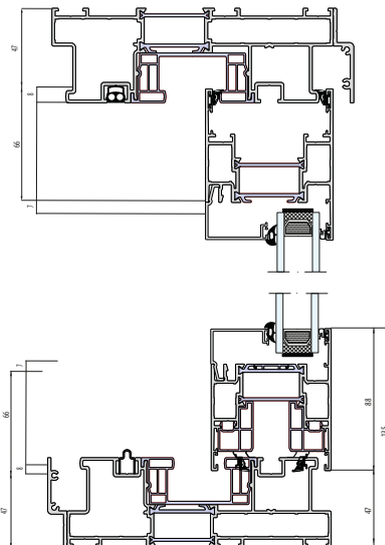
Running tracks

3.5

Width [m]

163

Construction depth [mm]



With a thermal break

Scheme A

Scheme C

Scheme D

DECALU 88 FOLDING DOORS

deceuninck

2.8

Structure height [m]

-

Running tracks

1.2

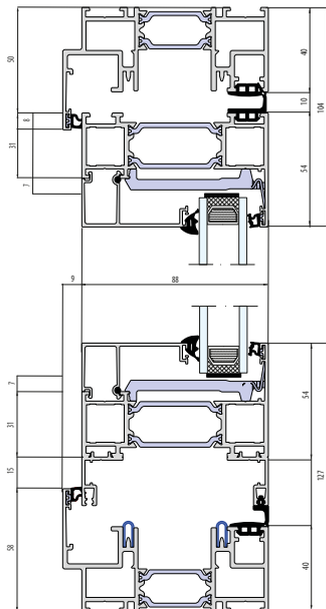
Width [m]

88

Construction depth [mm]



With a thermal break



COR VISION

3

Structure height [m]

2-3

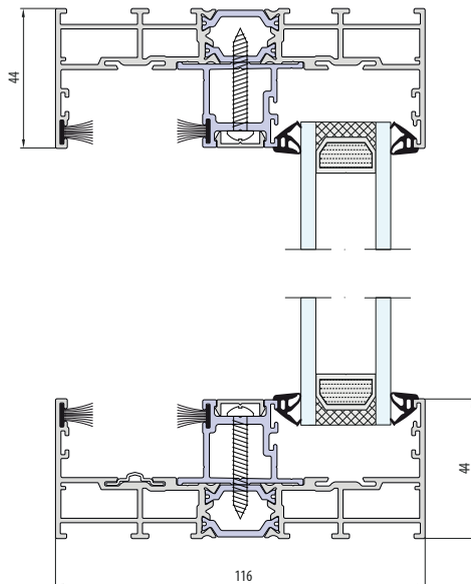
Running tracks

2.5

Width [m]

182

Construction depth [mm]



COR VISION PLUS

4

Structure height [m]

2-3

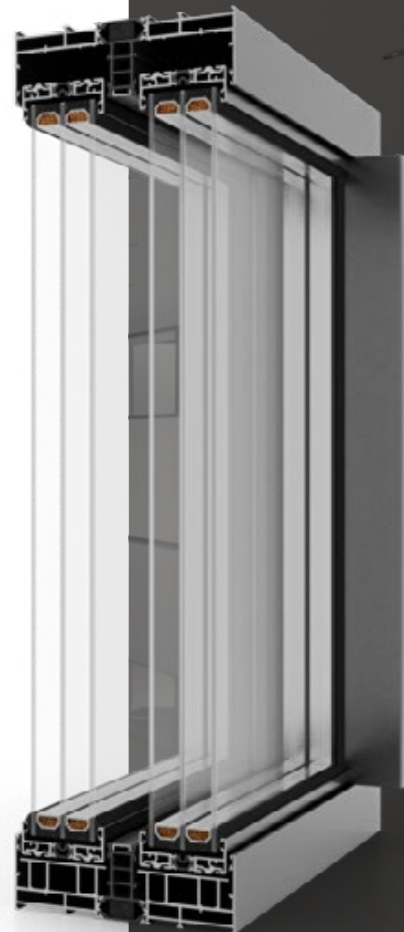
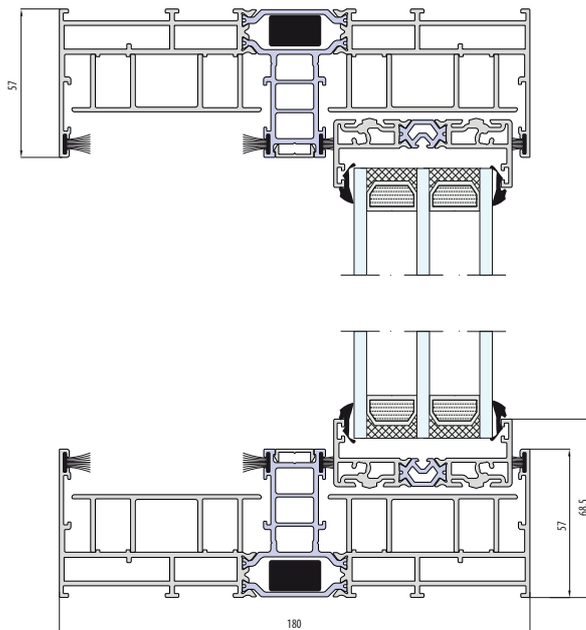
Running tracks

4

Width [m]

278

Construction depth [mm]



MASTERPATIO

3.5

Structure height [m]

2-3

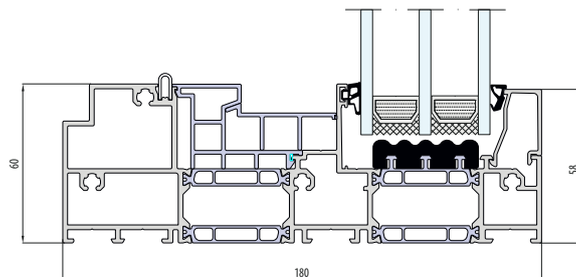
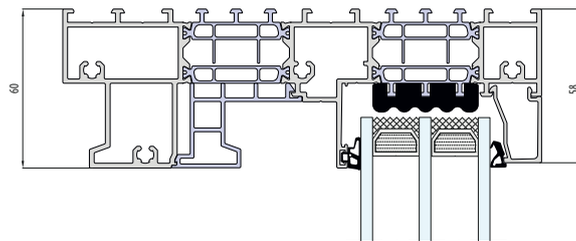
Running tracks

-

Width [m]

180

Construction depth [mm]







SLIDING SYSTEMS

WOOD

A sophisticated look and a well-developed chassis are the features that characterize sliding systems made of wood. The available HST lift and slide systems allow you to choose from various opening schemes. The possibility of using wide triple-pane glazing packages results in high comfort inside the room. The choice of varnishes in various shades of wood and from the entire RAL palette provides a beautiful wooden frame around the large glazing that can be obtained in these systems.

LIST OF **SLIDING WOOD SYSTEMS**

	Structure height [m]	Running tracks	Width [m]	Construction depth [mm]	Available solutions	Available schemes
Naturo 68	2.8	2	2.4	164	-	A, C, D
Naturo 76	2.8	2	2.4	180	-	A, C, D

The width of the sash refers to the maximum value while maintaining the equal division of sashes in the structure.



NATURO 68 HST

2.8

Structure height [m]

2

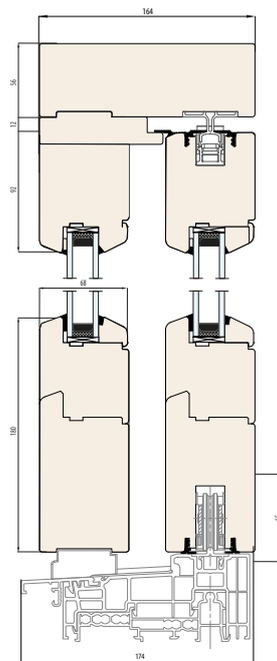
Running tracks

2.4

Width [m]

164

Construction depth [mm]



Scheme A

Scheme C

Scheme D

NATURO 76 HST

Naturo

2.8

Structure height [m]

2

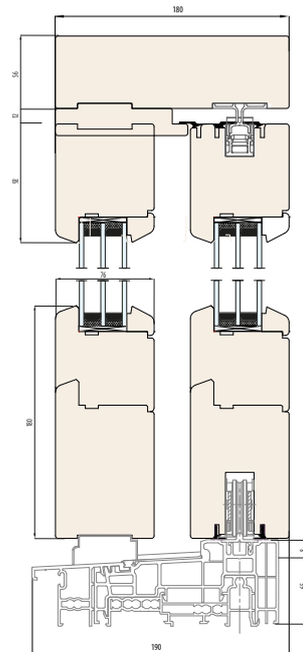
Running tracks

2.4

Width [m]

180

Construction depth [mm]

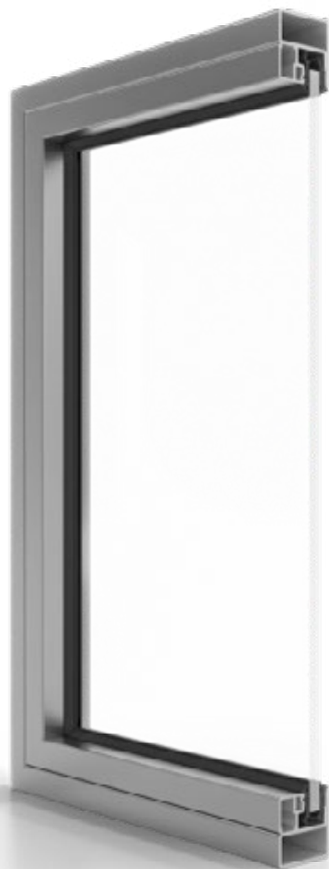


Scheme A

Scheme C

Scheme D





SLIDING SYSTEMS

STEEL

Steel sliding systems are the most durable of the proposed solutions. The strength of the material allows for exceptionally low construction depths. They can be installed on walls or reach from floor to ceiling. The advanced fittings of the steel systems make the doors close smoothly. These solutions are designed for use in interiors and areas with heavy foot traffic especially. They perform well wherever a combination of outstanding appearance and absolute reliability is required.

NORM SLIDE

2.5

Structure height [m]

1

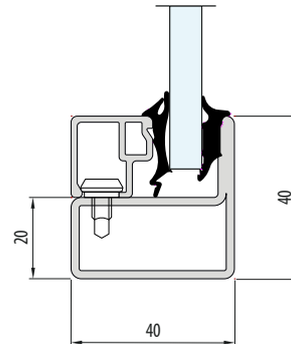
Running tracks

1.5

Width [m]

40

Construction depth
[mm]







ACCESSORIES

PATIO AND HST

A wide selection of handles and accessories for sliding doors will turn the structure into a functional and coherent composition.

HANDLE PATIO / HST

HANDLE **DIRIGENT HST**



DOUBLE-SIDED HANDLE **501**



HANDLE **No. 128/129**



HANDLER-**LINE**



DOUBLE-SIDED HANDLE **R-LINE**



HANDLE **TENTAZIONE**



HST DRIVE

HS MASTER DRIVE

The most convenient drive on the market, thanks to which the use of sliding doors does not require any force. The comfort of use is ensured by a motor, which opens or closes the doors automatically after pressing a wall button, using remote control or by lightly pushing the sash. The door with the HS-Master system can also be operated using a smartphone, when connected to intelligent systems such as Tahoma Premium or Connexoon.

Provide safety use, the drive is equipped with intelligent obstacle detection. This ensures automatic retraction or stopping of the sash if resistance is detected while moving.

The application of the solution is intended both for private houses and hotels, as well as for construction without architectural barriers (in accordance with DIN 18040).



WINDOW COVERS

ROLLER SHUTTERS AND FAÇADE BLINDS

A wide selection of window covers that may be installed during the project implementation and as adaptations in existing buildings. The type of the end solution depends on the requirements and functions to be fulfilled by the installed covers. Window covers allow for complete darkening of the room, protect against weather conditions and can perform anti-burglary functions. Façade blinds ensure full intimacy inside the room and a high range of light regulation through the movable mechanism of the lamellae. If you need protection against weather conditions, window shutters will be the right choice.

6

ADAPTIVE **ROLLER SHUTTERS**

SHUTTER
SK 45



A system with a characteristic box cut at an angle of 45 degrees from the outside. The perfect solution for people who prefer finishing elements with sharp, geometric shapes. The roller shutter is intended for installation directly on the façade of the building and in a recess on the window frame.

SHUTTER
SK 90



A system whose aluminum box is distinguished by a rounded shape. As in the case of other adaptive roller shutters, the coatings are made in PU / PA technology, thanks to which durability and extraordinary resistance to weather conditions and abrasion are ensured.

SHUTTER
SKO-P



A simple upper part of the box allows for proper adjustment to the window recess, and the rounded outer part is an aesthetic complement to the side visible after its installation.

ADAPTIVE **ROLLER SHUTTERS**

SHUTTER **SKP**



The simple upper part of the system allows for easy fitting in the window frame. Its rounded external part is an aesthetic addition that will be presenting itself after installation.

ANTI-BURGLARY ROLLER SHUTTERS **SAR**



Created for people who value their own and their relatives' safety. The burglary resistance classes (RC2 or RC3 depending on the selected armor) have been confirmed by an appropriate certificate by the IFT Rosenheim Institute.

TOP-MOUNTED **ROLLER SHUTTER**

ROLLER SHUTTER
SKB Styroterm



The system has been designed to completely enclose the box in thermal insulation, thanks to which it remains an imperceptible element of the building façade.

ROLLER SHUTTER
OPOTERM



The roller shutter system is characterized by high thermal insulation and the possibility of ensuring high static parameters. Thanks to this, it is possible to use this roller shutter on large surfaces, i.e. to do something unattainable with most of other systems. Additionally, the system can be equipped with an insect screen integrated with the box.

ROLLER SHUTTER
ELITE XT



A system with elements of the box x invisible from the inside the rooms. It can be installed with windows and HST sliding systems. The functionality of this roller shutter can also be increased by choosing an integrated mosquito net.

TOP-MOUNTED **ROLLER SHUTTER**

ROLLER SHUTTER
EXAKT



The use of this system improves thermal and acoustic insulation, which affects the amount of saved thermal energy. It has an inspection opening on the front side without the possibility of changing the access place to the internal part of the box. Possible plastering of the box from the outside.

ROLLER SHUTTER
EXPERT XT



A classic system of top-mounted roller shutters that allows easy access to its elements from inside the room, from the front or from the bottom. It provides increased thermal and acoustic insulation throughout the year including significant energy savings during winter. In addition, it also has the option of installing a mosquito net.

ROLLER SHUTTER
CLEVERBOX



The system is characterized by good static parameters and thermal insulation. Additionally, thanks to the grooved front plates, there is no need for additional plaster carriers in case of mounting the roller shutter either on the inside, or the outside.

TOP-MOUNTED **ROLLER SHUTTER**

ROLLER SHUTTER **CLEVERBOX SOFT**



The system provides excellent protection against external factors and significantly improves the thermal insulation of the building, as well as increases the sound insulation, significantly reducing the noise level in the rooms. A recognizable and particularly characteristic feature of the system is the rounded inspection cover on the inside of the room.

ROLLER SHUTTER **ROKA-TOP 2**



The system is a technologically advanced solution, ideally suited to new and renovated buildings with high thermal insulation. Improved in the area of the lintel, it has a tight inspection opening from the side of the room.

ROLLER SHUTTER **ROKA-TOP 2RG**



The system has a revision opening from the outside, so it can be freely used over windows with greater installation depth, including HST systems. This roller shutter has advanced technological solutions as a high-tech solution for low power-consuming buildings.

TOP-MOUNTED **ROLLER SHUTTER**

ROLLER SHUTTER **QUADBOX**



A characteristic feature of the system is the bottom revision cover which facilitates service work. It is available in a corrugated PVC version (QuadBox hybrid), thanks to which the high rigidity is maintained, or in an aluminum version (QuadBox mono).

ROLLER SHUTTER **SP-E**



The system is intended mainly for installation in newly erected buildings. The method of installation makes the roller shutter an integral part of the façade. It also provides excellent thermal insulation due to the lack of interference with the joinery and lintels.

LINTEL ROLLER SHUTTER

ROLLER SHUTTER
SDZ



The SDZ system is an ideal solution for renovation of existing buildings whenever there is a need to replace the old roller shutters using lintel boxes. The design of this system allows for quick and trouble-free installation on existing surfaces.

ROLLER SHUTTER
SKN



A set of elements that fits many types of lintel roller shutter boxes. The solution is used in the need to replace old roller shutters with the use of a lintel box.

*sample construction- the box is not included in the set.

SCREEN **BLINDS**

ROLLER SHUTTER **SCREEN**



Room blackout blinds, most often used in offices. The screen makes it possible to make shutters with surfaces that are unattainable with traditional roller shutters. The choice of fabrics used allows not only to match the color of the building façade, but also to determine the maximum shade. The system is also available in a version that provides protection against insects.

FAÇADE BLINDS

FAÇADE BLINDS BASIC



An universal system of façade blinds. This feature is ensured by adjusting the upper rail holders and the telescopic guide holders. Thanks to them, it can be easily installed in existing and planned buildings - in an adaptive and top-mounted system.

FAÇADE BLINDS RAFF-I



A modern system with a bent aluminum box. Available in a visible version and in a top-mounted version. The simplicity of installation and the characteristic bend on the outer wall of the box create an interesting alternative to other similar systems. The product is constructed on the basis of extensive technical knowledge, thanks to which the blinds are easy to measure and their installation does not take much time.

FAÇADE BLINDS RAFF-E



A modern system with an aluminum box, ensuring its increased stability. Installation of the system is possible in an adaptive and top-mounted system.

FAÇADE BLINDS

FAÇADE BLINDS SKB



Created to protect against sun, wind and moisture. The main element of the system is a box made of high-quality insulating material - Styroterm, which has very good thermal properties. SKB blinds can be combined with any type of finish, creating an integral whole with the wall.

FAÇADE BLINDS SKEF



A system with a characteristic box cut at an angle of 45 degrees from the outside. A perfect solution for people who prefer finishing elements with sharp, geometric shapes. The façade blind is intended for installation directly on the façade of the building and in a recess on the window frame thanks to the universal shape of the box.

FAÇADE BLINDS ROKA TOP 2 SHADOW



Excellent parameters in terms of protection against sun, wind and moisture with simultaneous attention to the energy balance of the building. Thanks to additional reinforcements, such as steel mesh "embedded" in the insulation material, and the possibility of using static consoles, it is the most stable box of its type on the market.

FAÇADE BLINDS

FAÇADE BLINDS CLEVER BOX



The system is distinguished by high thermal and acoustic insulation parameters due to its unique structure and the quality of the components used. As the only one of the top-mounted systems, it can be outfitted with Z-type lamellae, guaranteeing full darkening of the room. The shutter also allows to choose an integrated mosquito net.

FAÇADE BLINDS ELITE XT



A convenient system that, thanks to its design, provides high thermal and acoustic insulation. These features save significant amounts of energy in colder seasons and provide comfort to users both in summer and winter.



ALUMINUM SHUTTERS

ALUMINUM SHUTTERS

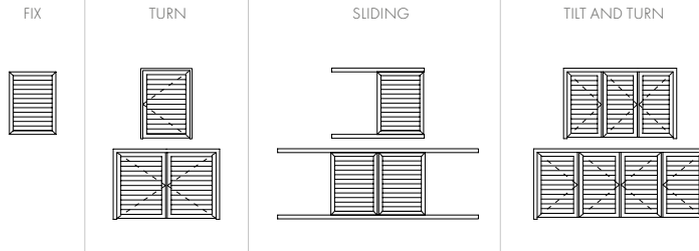
A solution combining durability of aluminum and traditional design of shutters. Adding them to windows and doors will ensure a unique look, guarantee effective protection, and give a unique style to the whole house. Each shutter is made of the highest quality aluminum, which guarantees the best protection against external conditions and durability for years. It consists of a thick, extruded frame filled with aluminum lamellae. Parts of Cortizo, a reputable supplier, are used for production. These components are characterized by adequate stiffness with a light and slender structure.

TYPES OF SHUTTERS

Perfect solutions combining durability of aluminum and traditional design of shutters. Adding them to windows and doors will ensure a unique look, guarantee effective protection, as well as a unique style of the entire house.

SHUTTER DIMENSIONS

maximum width (L)	1600 mm
maximum height (H)	2500 mm
maximum sash weight	65 kg
frame depth	47 mm
sash depth	40 mm
wall thickness of the window profile	1.3 mm
wall thickness of the door profile	1.5 mm



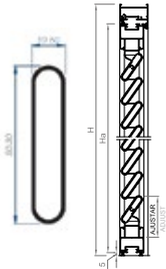
ALUMINUM SHUTTERS

LAMELAE TYPES

Construction of the shutter consists of a sash filled with lamellae, which, in the case of the turn-only and tilt and turn variants, is embedded in the frame. Due to the fact that they are made of aluminum, they are durable and resistant to weather conditions. They are light, slender and maintain adequate stiffness.

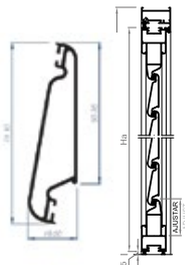
LAMELLES FIX

fixed horizontally at a
constant angle



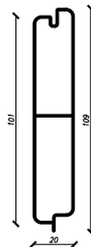
LAMELLES MOVING

movable with the possibility of
regulating the flow of light and air



PANNEAU STAVE

a plank panel with vertically
arranged lamellae





ACCESSORIES

WINDOW COVERS

Accessories that will make it easier to control the covers and give them additional functionalities. A wide selection of drives, pilots and switches.

ROLLER SHUTTER **ACCESSORIES**

ENGINES **SOMFY**



Available engines: ILMO2, Oximo RTS, Oximo iO, WireFree RTS, RS100 iO, RS100 iO WT, LT50 NHK, LT Jet NHK RTS

ENGINES **SELVE**



Available engines: SEE, SEE - RC, SP - 2, SP - RESCUE

ENGINES **YOODA**



Available engines: RolTop / D +, RolSolar

ROLLER SHUTTER **ACCESSORIES**

SURFACE-MOUNTED **SWITCH**



Available remote controls: Telis 16 RTS, Situo 1 iO Variation, Situo 5 iO Variation, Nina io

FLUSH-MOUNTED **SWITCH**



Available transmitters: Smooove Origin io Shine, Smooove Origin RTS

WALL-MOUNTED **SOMFY TRANSMITTERS**



Available units: Smooove Origin / Shine RTS, Smooove Origin / Shine iO, Chronis Smart RTS

ROLLER SHUTTER **ACCESSORIES**

YOODA **WALL TRANSMITTERS**



Available: Aura Series, Magnetic Deluxe, Cameleo.

SURFACE AND **TOP-MOUNTED RETRACTOR**



Available transmitters: Smooove Origin io Shine, Smooove Origin RTS.

TAHOMA SWITCH **SOMFY CONTROL UNIT**



Available units: Tahoma Premium.

ROLLER SHUTTER **ACCESSORIES**

REMOTE CONTROLS **SOMFY**



Available remote controls: Situò RTS II, Variation RTS II, Situò iO II, Telis 16 RTS, Telis 6 Chronis RTS, NINA iO.

YOODA **REMOTE CONTROLS**



Available transmitters: Melody series, Magnetic Deluxe, Galaxo.

SELVE **REMOTE CONTROLS**



Available units: Commeo Send 1, Commeo Send 10, Commeo Mili Send 20.

MOSQUITO NET

Mosquito nets are primarily intended to protect the interior against insects and pollutants from outside (e.g., leaves, dust). We give our clients the opportunity to choose the method of installation and the type of mosquito net depending on the function and type of window or door opening in which it will be installed. We offer frame, door, sliding and roll mosquito nets.



WINDOW MOSQUITO NETS

FRAME MOSQUITO NET
PRIME



Standard frame system made of extruded aluminium and mounted on the window frame with dedicated mounting plates. Brush sealing is available.

FRAME MOSQUITO NET
PRIME FLAT



Aluminium frame mosquito net with a slim design allowing it to be installed with most lintel roller shutters. Brush sealing and installation in the window opening are available.

FRAME MOSQUITO NET
PRIME NL



Designed mainly for windows for the Dutch market, including the Ideal 7000 NL system. It is installed in the window light, using dedicated mounting plates.

WINDOW MOSQUITO NETS

FIXED MOSQUITO NET
MRS



The mosquito net is designed for installation in PVC windows and is available in woodgrain colours. Profiles can be joined at a 90° angle with a plastic or a 45° angle with an internal corner. These are the only mosquito nets that can be adapted to model windows.

FIXED MOSQUITO NET
MRSZ



A system designed for installation in flush aluminium windows. Woodgrain colours are available. It is equipped with hooks at the top and bottom net.

WINDOW **MOSQUITO NETS**

ROLLED MOSQUITO NET
MZN



Equipped with a has a small-sized box with side guides and a designated brake, which allows gentle closing of the bottom bar to the box.

ROLLED MOSQUITO NET
MZH



The roll-up mosquito net is equipped with a hook-and-loop fastener that provides additional sealing of the bottom section.

DOOR MOSQUITO NETS

DOOR MOSQUITO NETS



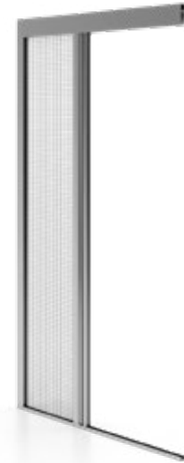
An excellent solution for entrance, balcony, and terrace doors. The width of the door, including the frame, is 80 cm. Specialised mesh and kick plate can be used. It is possible to create double doors and install a kick plate.

MOSQUITO NET SALOON



A rigid and robust mosquito net due to the use of aluminium protective plates and folded internal corners. No frame; there is only a leaf with 3 hinges as standard. Width 20 mm.

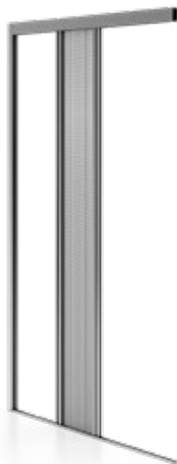
FOLDING MOSQUITO NET FIT-ZAG



An opening to one side mosquito net that can be fitted in the double guide rail of the external roller shutter, and between the window sash and the external roller shutter curtain. A recess in the profile replaces the handle. Mesh colour black. Profile width 13 mm.

DOOR MOSQUITO NETS

PLEATED MOSQUITO NET **TOP-ZAG**



Designed for very large openings, up to 8 metres wide. It can be installed on or in the recess, which in no way restricts the functionality of the door.

MOSQUITO NET **CLICK-ROLL**



A convenient and aesthetically pleasing solution that can be combined with any classic and sliding doors, as well as HST systems with a slanting threshold. Thanks to its designated track, the mosquito net slides smoothly and faultlessly.

SLIDING MOSQUITO NETS

MOSQUITO NET SLIDING



The sliding system uses a mechanism of parallel guides at the top and bottom of the frame. This solution is dedicated to HST and PSK sliding systems. Possibility of using dedicated mesh and kick plate. 2-leafed mosquito net available for large spans.

PLEATED MOSQUITO NET MPH HARMONY



A special pleated mesh that folds like an accordion when closed and retracts into the side profile to save space. Designed for installation on terrace doors and balcony niches. Width 21 mm. Can reach spans of up to 4 m.

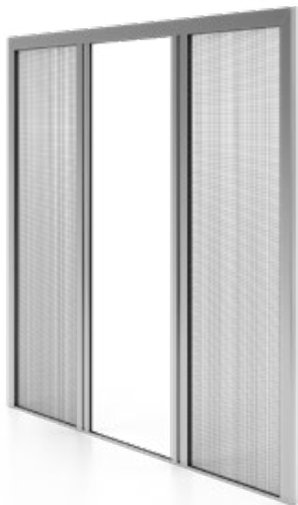
PLEATED MOSQUITO NET MPH VETRI



Complements the range of pleated mosquito nets and is designed primarily for installation on window frames and roof windows. Closing and opening are very easy and smooth thanks to the springs in the lower profile. Maximum dimension 2300x2000 mm.

SLIDING MOSQUITO NETS

PLEATED MOSQUITO NET
MPH DUAL



A double mosquito net with the option of a corner variant without a post. Can be used on terrace doors up to 6 m wide and 3.2 m high.

SLIDING MOSQUITO NET
SLIDER



Ideally suited for zero-threshold sliding door systems, as it is installed on tracks at floor height, without a threshold. Rigid construction thanks to folded inner corners. The recessed inner side replaces the handle. Width 20 mm.

PLEATED **BLIND**

VEGAS **PLISSE**



Vegas Plisse pleated roller blinds are an elegant and functional solution that perfectly suits windows with unusual shapes, such as triangles or semicircles. Available in many colours and patterns, the roller blinds can be adapted to the style of any interior, and the regulation of the amount of light entering the room allows for the right mood and atmosphere.

VEGAS **PLISSE DUO**



The advantage of these roller blinds is the possibility of easy and fast installation without the need to hire professionals, granted by the use of non-invasive hooks. The cover strip ensures the stability of the roller blind and protects it from slipping. Thanks to the use of aluminium profiles and stylish handles, these roller blinds look very aesthetically pleasing and fit into any interior.

A dark, modern sectional garage door is the central focus, set within a minimalist interior. The room is lit with warm, golden light, creating a sophisticated atmosphere. The door is partially open, revealing a dark interior space. The overall aesthetic is clean and contemporary.

SECTIONAL GARAGE DOORS

The available sectional door systems have high-quality components, including panels made of galvanized steel sheet and a well-developed sealing of the entire surface. The offered products guarantee proper operation even in tropical conditions, which makes them popular all over the world. A wide range of available colors, additional decorative applications and glazing allows you to match sectional doors even to the most demanding customers.



SECTIONAL GARAGE DOORS

INFINITY GARAGE DOOR WITH TENSION SPRINGS



Tension springs are recommended for installation in small garages. Installation of doors with tension springs is extremely fast and does not require special winding of the springs. A mechanism of two springs was used here (the so-called "spring in a spring"), which allows the armor to bear a weight of up to 120 kg.

INFINITY GARAGE DOOR WITH TORSION SPRINGS AT THE FRONT



Torsion springs are dedicated to large-size garages doors. They lift much more weight than the tension springs. Installation of doors with torsion springs at the front is possible when the lintel height is at least 200 mm. The maximum weight of the gate is about 195 kg.

INFINITY GARAGE DOOR WITH TORSION SPRINGS AT THE REAR



Location of the torsion springs at the rear part of the door allows it to be mounted to the garage opening with a lower lintel. In this case, it is sufficient for the lintel to be 85 mm (115 mm for an electric drive). Maximum lifting capacity up to approx. 195 kg.

CURTAIN OF THE GARAGE DOOR

CURTAIN OF THE GARAGE DOOR

The door leaf is made of panels with heights: 500, 555 and 610 mm. Depending on the height of the door, different panel heights are used. The manufacturer decides about the height of the panels used. 40 mm thick panels are made of galvanized steel sheet and additionally filled with CFC-free polyurethane foam. The panels are veneered or covered with polyester paints. A gasket adhering to the base is installed in the bottom panel. A seal mounted to the top panel or attached to the lintel provides a seal between the top panel and the lintel.



Smooth Woodgrain panel with low and high ribs



smooth panel with low and high ribs



ACCESSORIES **TO GARAGE DOORS**

The gate and the grille are, above all, safety. Thanks to add-ons, they become an impregnable fortress.

ACCESSORIES FOR GATES

DECORATIVE APPLICATIONS



Applications made of high-quality stainless steel give the garage door an exclusive expression and individual character.

ADDITIONAL GLAZING



Glazing of the garage doors allows light to flow inside the garage and increases the aesthetic value of the garage door. We offer glazing with a stainless-steel frame with glass or with a PVC frame with acrylic glass.

PASSAGE DOORS



In the garage door, they ensure the separation of pedestrian traffic from the traffic of means of transport. The advantage of this solution lies saving of thermal energy as a result of the lack of need to open the gate.

ACCESSORIES FOR GATES

EMERGENCY RELEASE



To the gate operator. Used when the gate is the only access to the garage.

TENSION RODS



Elements for tensioning the torsion springs.

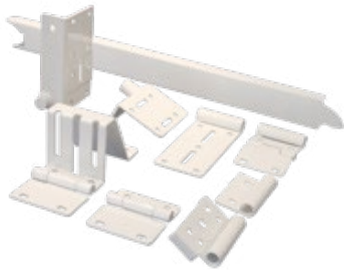
MASKING BLEND



An artificial lintel that masks the structure, using door panel materials.

ACCESSORIES FOR GATES

VARNISHED HINGES



Varnished hinges, fittings and roller handles.

DOUBLE-SIDED HANDLE



Double-sided ABS plastic, black handle.

ALUMINUM SECTION



Half-flush shape of the profile.

AUTOMATICS **SOMFY**

SOMFY **REMOTES**



2-channel, 4-channel, 1-way.

WALL-MOUNTED **TRANSMITTERS**



2-channel RTS, SMOOVE IO.

CODE **KEYPADS**



2-channel RTS, 2-channel RTS in a metal housing, Radio io.

AUTOMATICS **SOMFY**

KEY SWITCH



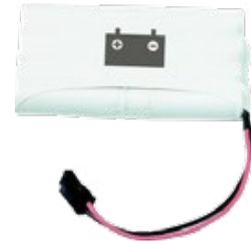
Surface-mounted and flush-mounted wired.

CONTROL UNITS



Connexoon Box-2, TaHoma.

SOMFY BATTERY



The battery allows to leave for work during a power failure. Autonomy: from 5 to 10 work cycles within 24 hours, depending on the characteristics of the garage door.



STEEL AND ALUMINUM FENCES

A fence is not only a way to ensure safety and privacy, but above all it is the crowning achievement of an investment, which is building a house. We offer high-quality, complete fence-spans, gates and wickets. All in ca. a dozen original designs, refined in every detail. The filling of the spans can be classic, simple or take on a more complex shape.



FENCES

A fence is not only a way to ensure safety and privacy, but above all it is the final touch of an investment, which is building a house. We offer high-quality, complete fence-spans, gates, and wickets. All in a dozen or so original designs, refined in every detail. The filling of the spans can be classic, simple or take on a more complex shape.

Standard, Elegance and Prestige - we offer fences made in three styles, which allows the customer to easily choose one that will perfectly harmonize with the surroundings. The more so that the fences can take any of the colors we offer. An additional advantage is the possibility of creating an individual project, adapted to the topography.

Regardless of the appearance and shape of the spans, all fences have one thing in common - solid workmanship. We offer galvanized steel and aluminum fences, which provide excellent corrosion protection. The leading time is from 4 to 8 weeks depending on the project. These are the shortest lead times on the market.



DURABILITY



SECURITY



FUNCTIONALITY

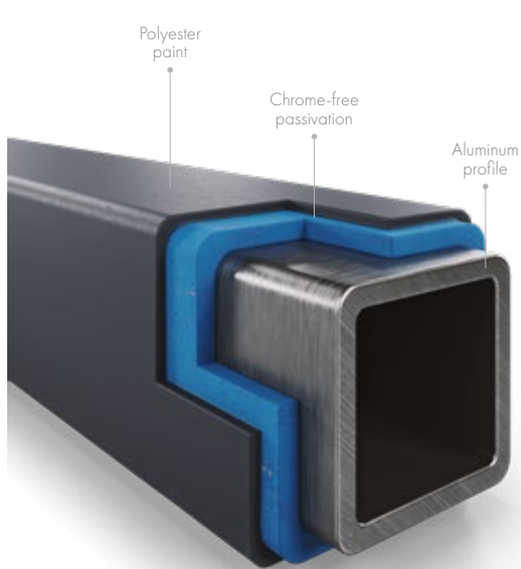


QUALITY



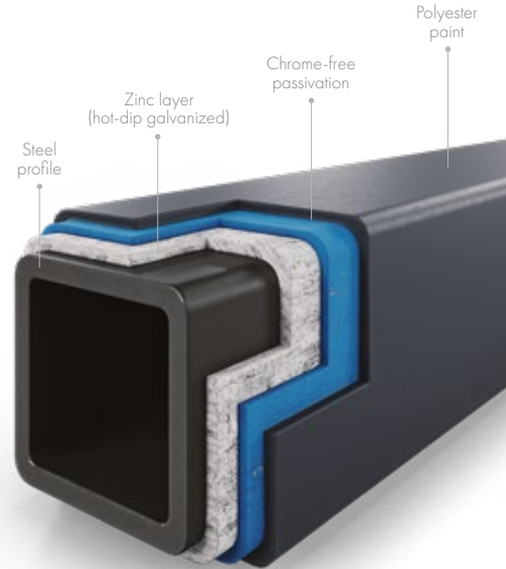
INDIVIDUALISM

ALUMINUM FENCING



The highest class of material is a guarantee of quality.

STEEL FENCING



Steel fences are hot-dip galvanized, which is an excellent anti-corrosion protection.

STEEL FENCING

STANDARD

PRIZZI EK.20.101



STEEL FENCING

STANDARD

LUGANO EK.20.102



STEEL FENCING

STANDARD

ISEO EK.20.103



STEEL FENCING

STANDARD

OMODEO EK.20.104



STEEL FENCING

ELEGANCE

TORBIDO EK.20.105



STEEL FENCING

ELEGANCE

COMO EK.20.106



STEEL FENCING

ELEGANCE

NAMBINO EK.20.107



STEEL FENCING

PRESTIGE

MOLVENO EK.20.109



STEEL FENCING

PRESTIGE

BOLSENA EK.20.110



STEEL FENCING

PRESTIGE

VARANO EK.20.113



ALUMINUM FENCING

STANDARD

PIATTO EK.20.101



ALUMINUM FENCING

STANDARD

LESINA EK.20.102



ALUMINUM FENCING

ELEGANCE

TRASIMENO EK.20.105



ALUMINUM FENCING

ELEGANCE

CAMPELLI EK.20.106



ALUMINUM FENCING

ELEGANCE

NEMI EK.20.107



ALUMINUM FENCING

PRESTIGE

MAULAZZO EK.20.108



ALUMINUM FENCING

PRESTIGE

MAGGIORE EK.20.109



ALUMINUM FENCING

PRESTIGE

BRACCIANO EK.20.110



ALUMINUM FENCING

PRESTIGE

VIVERONE EK.20.111



ALUMINUM FENCING

PRESTIGE

AVERNO EK.20.112





ACCESSORIES

FENCES

Fence accessories have an extremely important practical and decorative function.

ADDITIONS TO FENCES

SOMFY DRIVE



The gate can be equipped with a drive, thanks to which the user will be able to control it with a remote control. When connected to the appropriate control units, they can become part of the "smart home" installation.

SOMFY DRIVE



Sturdy, safe and effective drive for double-leafed gates. The product can be outfitted with an io-compatible drive that can work with io-based Somfy systems.

ADDITIONS TO FENCES

PHOTOCELLS



The safety of using our gates is guaranteed by photocells. Thanks to them, the gate stops immediately after detecting any obstacle in its path. Installation of photocells in the gate eliminates the risk of a vehicle passing through the gate.

SIGNAL LAMP



Reliable, easy-to-install warning lamps informing about closing and opening the gate. The great advantage of our lamps is their sealed housing. Thanks to it, all elements located under the shade are resistant to weather conditions.

LIGHTING LED



A LED lighting solution that is easy to install, power-efficient and resistant to hard weather. The lamps are available as elements placed in plugholes of posts, or as spotlights attached to posts. Design and functionality of lamps were specifically tailored to fences available in the offer.

ADDITIONS TO FENCES

BREVIS VENTAIR HANDLES AND HANDRAILS



Wickets, depending on particular demand, can be outfitted with handrails or handles. Breadth of our offer guarantees that they will match the aesthetics of the fence they complement.

MAILBOX



Letter boxes made of the highest quality materials. Mounted in a fence post or on a gate. The construction of the boxes ensures the safety of delivery.

HOUSE NUMBER



A house number that is resistant to weather conditions can be installed anywhere in the fence - on a post, gate or wicket. We also offer signs with the house number engraved with the street name.

ADDITIONS TO FENCES

VIDEO INTERCOM **SOMFY V100+**



A compact video intercom with a 4" color display allows to control the gate drive and the electric lock of the wicket. Additionally, thanks to the built-in 5-channel remote control, you can control Somfy devices in RTS technology.

VIDEO INTERCOM **SOMFY V300**



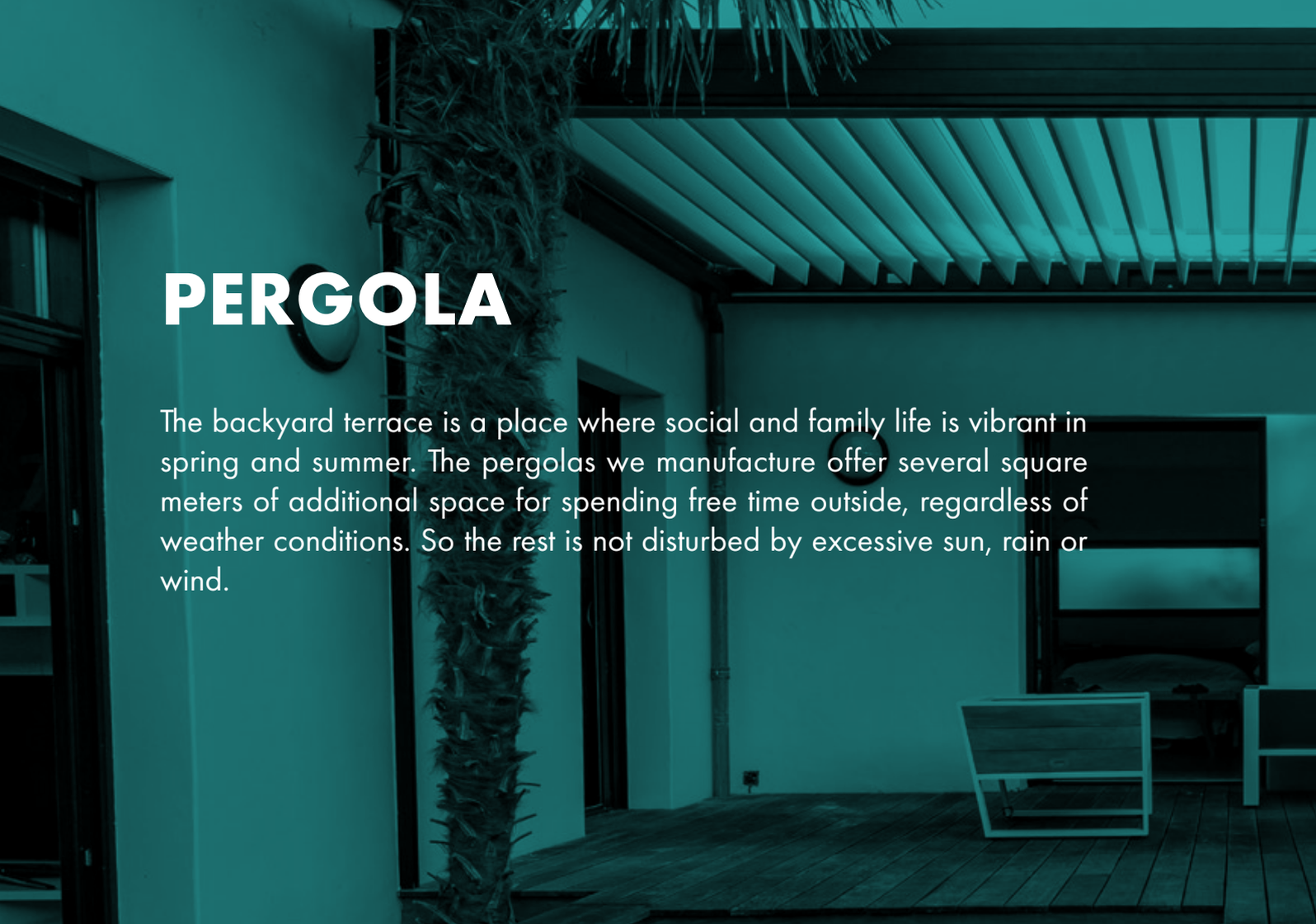
The V300 video intercom is designed for 1- and 2-family houses. Equipped with a color 7" indoor monitor, it allows to easily manage the gate and electric lock of the wicket as well as Somfy devices in RTS technology without leaving your home. The device has many additional functionalities that guarantee complete control over access and comfort of using the system.

VIDEO INTERCOM **SOMFY V500**



V500 is a next-gen video intercom with a touchscreen and a 5-channel remote control offering a functionality to store picture of calling people. It's equipped with a wide-lens camera and LED infrared nightvision. With a single tap on the V500 internal monitor you can operate multiple RTS-enabled Somfy devices.

PERGOLA



The backyard terrace is a place where social and family life is vibrant in spring and summer. The pergolas we manufacture offer several square meters of additional space for spending free time outside, regardless of weather conditions. So the rest is not disturbed by excessive sun, rain or wind.

TO



PERGOLA

PERGOLA

The backyard terrace is a place where social and family life is vibrant in spring and summer. The pergolas we manufacture offer several square meters of additional space for spending free time outside, regardless of the weather conditions. So the rest is not disturbed by excessive sun, rain or wind.

Pergolas are made in a modern production plant from the highest quality elements. Their structure consists of a stable aluminum frame and an opening roof, thanks to which the amount of light on the terrace can be adjusted. Durable structure and proven components will allow you to enjoy your home terrace for many years.

The innovative design makes our pergola suitable for many types of buildings and gardens, being a luxurious, decorative element of the space around the house. Movable slats, side glazing and sun protection panels provide unlimited arrangement possibilities. It will satisfy even the most sophisticated tastes.

PERGOLA EQUIPMENT

- movable lamellas with LED lighting,
- LED lighting - around the perimeter of the structure,
- rain and temperature sensor,
- wind sensor,
- durable, extruded aluminum,
- automatic control systems.



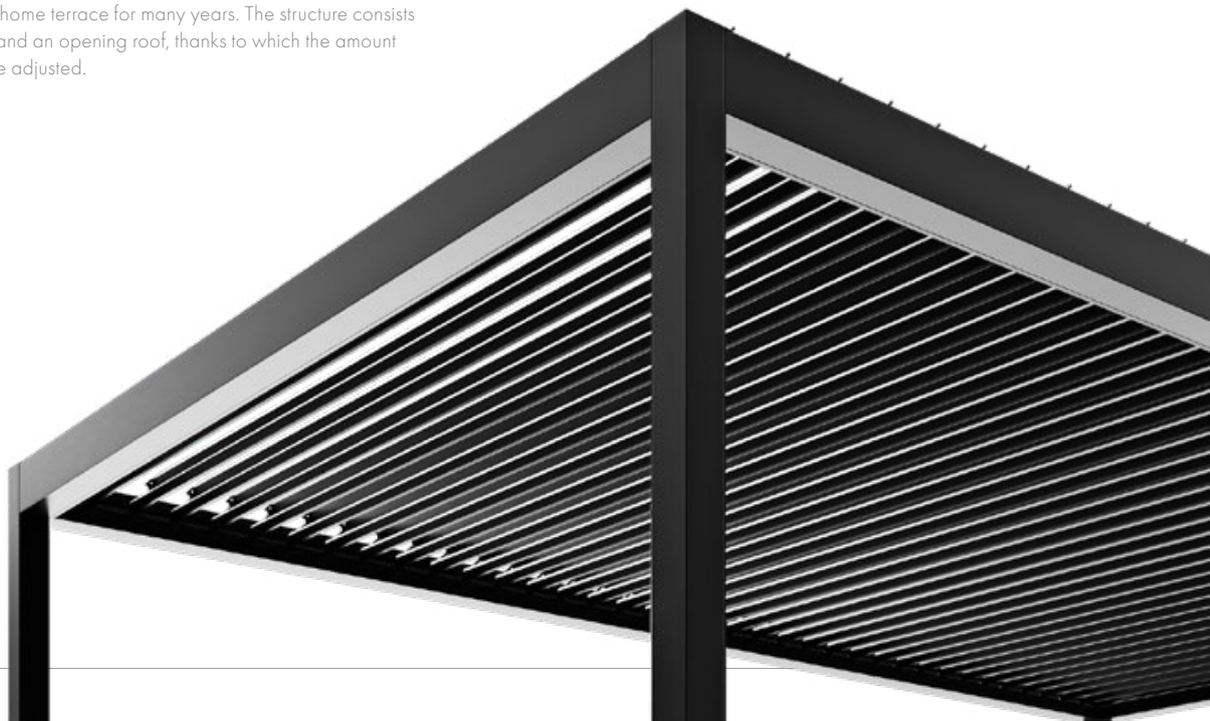
PERGOLA

INNOVATIVE DESIGN

makes our pergola suitable for many types of buildings and gardens, being a luxurious decorative element of the space around the house.

DURABLE CONSTRUCTION AND PROVEN COMPONENTS

will allow you to enjoy your home terrace for many years. The structure consists of a stable aluminum frame and an opening roof, thanks to which the amount of light on the terrace can be adjusted.





COLORS

Windows increasingly become a decorative element of the interior and also the entire building. The standard method is to choose the color and structure of the veneer. We have a wide range of colors of smooth and wood-like veneers, as well as profiles characterized by a satin surface made in acrylcolor technology.

COLOR PALETTE **ALUPLAST**



AP 01



AP 02



AP 05



AP 06



AP 11



AP 15



AP 19



AP 20



AP 21



AP 23



AP 25



AP 27



AP 28



AP 29



AP 30



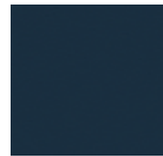
AP 32



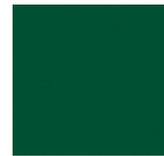
AP 34



AP 40



AP 41



AP 43



AP 44



AP 47



AP 50



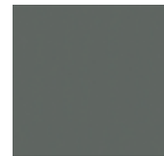
AP 52



AP 60



AP 61

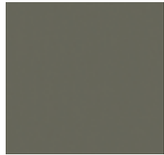


AP 62



AP 63

COLOR PALETTE **ALUPLAST**



AP 65



AP 70



AP 71



AP 72



AP 75



AP 79



AP 88



AP 94



AP 95



AP 102



AP 103



AP 104



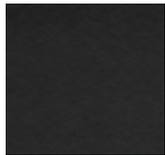
AP 105



AP 106



AP 107



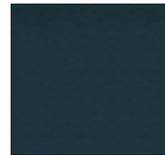
AP 108



AP 109



AP 110



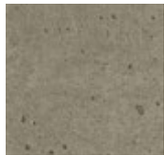
AP 111



AP 112



AP 113

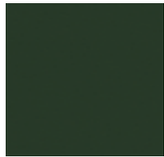


AP 115



AP 116

COLOR PALETTE SALAMANDER



SAL 03



SAL 11



SAL 18



SAL 19



SAL 21



SAL 25



SAL 26



SAL 27



SAL 33



SAL 37



SAL 39



SAL 41



SAL 42



SAL 43



SAL 50



SAL 51



SAL 52



SAL 55



SAL 59



SAL 67



SAL 69



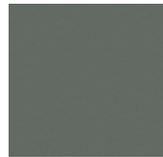
SAL 71



SAL 72



SAL 73



SAL 74



SAL 78



SAL 84



SAL 87

COLOR PALETTE **SALAMANDER**



SAL 88



SAL 90



SAL 92



SAL 93



SAL 94



SAL 98



SAL 107



SAL 108



SAL 109



SAL 110



SAL 111



SAL 112



SAL 113



SAL 115



SAL 116

COLOR PALETTE EKOSUN



AP 01



AP 02



AP 05



AP 06



AP 15



AP 19



AP 20



AP 23



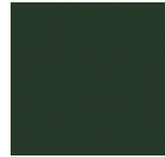
AP 27



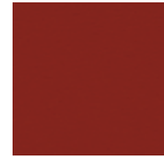
AP 28



AP 29



AP 30



AP 32



AP 33



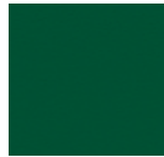
AP 34



AP 40



AP 41



AP 43



AP 44



AP 50



AP 52



AP 60



AP 61



AP 63



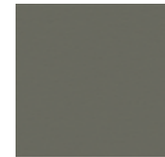
AP 70



AP 71



AP 72

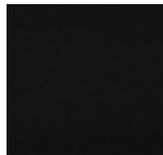


AP 88

COLOR PALETTE **EKOSUN**



AP 95



AP 106



DO 118



DO 119



DO 120



COLOR PALETTE **GEALAN**



GEA 01



GEA 02



GEA 03



GEA 04



GEA 07



GEA 08



GEA 09



GEA 11



GEA 12



GEA 13



GEA 16



GEA 17



GEA 19



GEA 20



GEA 21



GEA 22



GEA 23



GEA 24



GEA 25



GEA 27



GEA 28



GEA 30



GEA 31



GEA 32

COLOR PALETTE **GEALAN**



GEA 34



GEA 35



GEA 37



GEA 39



GEA 40



GEA 41



GEA 42

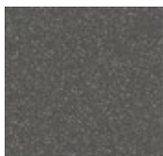


GEA 43



GEA 46

GEALAN COLORS **ACRYLCOLOR**



DB 703



RAL 7015



RAL 7016



RAL 7039



RAL 7040



RAL 8014



RAL 9005



RAL 9016



SILVER

COLOR PALETTE **RAL**

ALUMINUM | STEEL | WOOD



RAL 1013



RAL 1037



RAL 2002



RAL 2013



RAL 3001



RAL 3004



RAL 6005



RAL 7005



RAL 7008



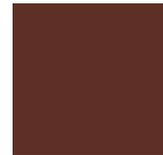
RAL 7016



RAL 7047



RAL 8000



RAL 8015



RAL 8019



RAL 8022



RAL 9003



RAL 9005



RAL 9016



DB 703

Examples of RAL colors. Sample choices from the entire range.

COLOR ALUMINUM **DECOR**



ADEC D101



ADEC O102



ADEC M103



ADEC M204



ADEC O205

Also available in other wood imitation versions.

COLOR PALETTE WOOD

	1.STONE PINE	2.OLD PINE	3.CYPRESS	4.IROKO	5.CHESTNUT	6.IDIGBO	7.SAPELLI
PINE							
MERANTI							
OAK							
SPRUCE							

The presented colors may differ from the actual ones.

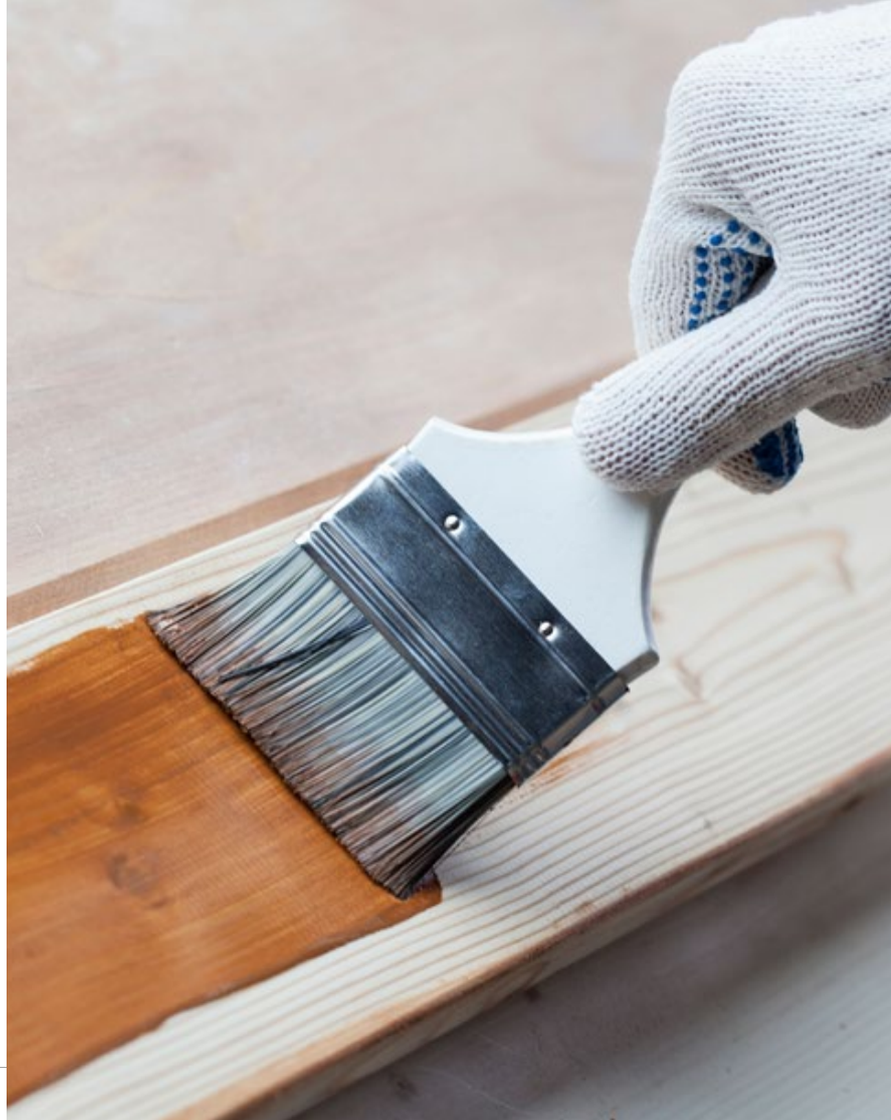
COLOR PALETTE WOOD

	8.OAK	9.MAHOGANY	10.CALVADOS	11.WALNUT	12.KEMPAS	13.ASSAMELA	14.CHERRY TREE
PINE							
MERANTI							
OAK							
SPRUCE							

The presented colors may differ from the actual ones.

	15.WENGE	16.ACAJOU
PINE		
MERANTI		
OAK		
SPRUCE		

The presented colors may differ from the actual ones.







3/2023



 **SKYLINE**
OUTDOOR