

www.windowseu.com

# Company profile





About Company	O·
u–PVC systems	
Ideal 4000	0:
BluEvolution 82	1(
Sliding systms	
HST 70 mm	13
Smart Slide	14
Mono Rail	15
Easy Slide	16
Multi Slide	17
Aluminium:ystems	
Double Hung	19
MB-70	20
MB-86	23
MB-59S Casenent	22
MB-Slide	23
Superial	24
Imperial	26
Wood systems	
Naturo 68	30
Naturo 76	33
Naturo 92	32
Sectional Garage Doors	3
u-PVC Doors	4
u–PVC Model doors	4!
Wooden doors	41
Aluminium doors – Despiro	50
Insect screen	52
Colour palette	5
Charts	5







6 000 dealers

6 000 windows every day

# **About Company**

We offer wide range of window and door systems made of PVC, aluminium and wood. We constantly develop our range of products. In our offer clients may find windows, doors, roller shutters, sliding systems, mosquito nets, garage doors and fances. Our products are sold by trusted partners, provided with competitive prices and installed by professionals.

# Many years of experience

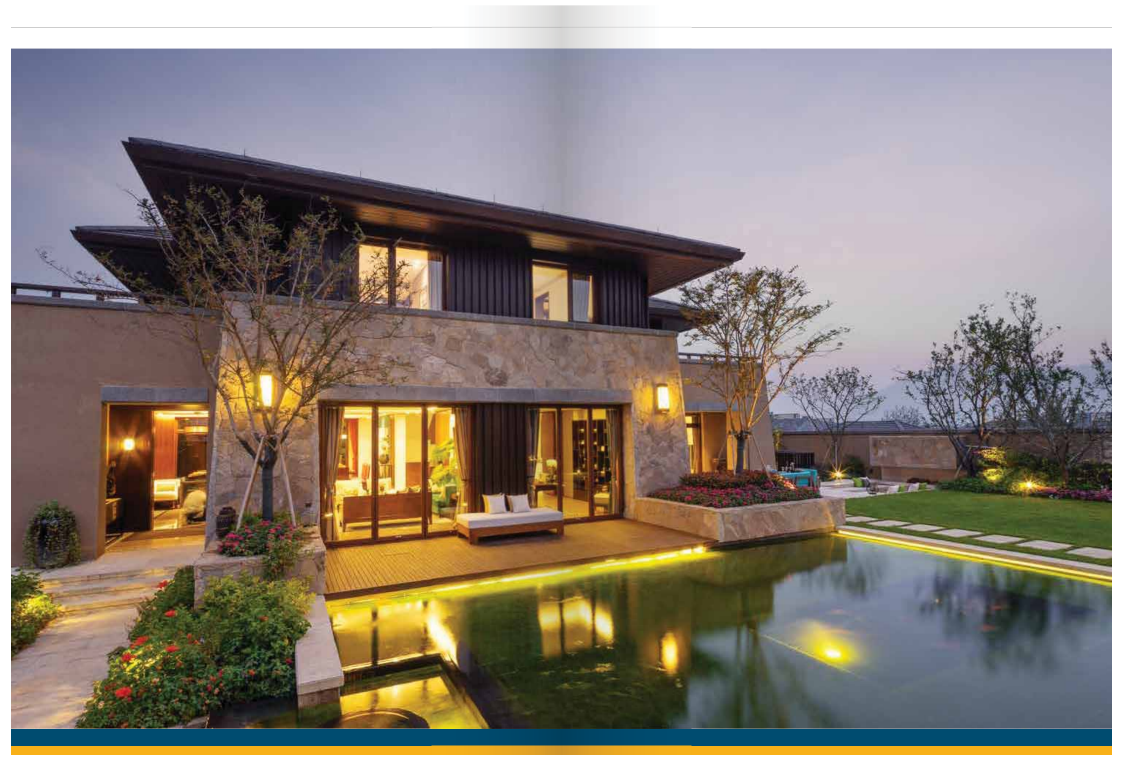
windows EU was founded in 1998. Today we are a leading european manufacturer of windows and doors, having 19 years of experience in the industry. What makes us unique is constant development, ability to adapt to changing market trends and offer tailored to the needs of our customers.

# Stable company

Successful investments and attention to quality of our products at every stage of production have created a strong brand that is known not only in Poland but also in 35 european countries, but also in United States of America, Canada and Australia

# Technolog y

Production takes place in 7 modern manufacturing plants. Our products are manufactured with the highest quality materials from prestigious European suppliers. Manufacture of our products is based on modern ISO quality management system and is regulated by certificates confirming their quality and safety.

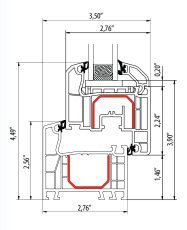


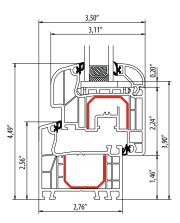
#### **Ideal 4000**



Ideal 4000 Soft-Line

Ideal 4000 Round-Line





## u-PVC system

- 2 gaskets,0,21 U-Factor US,profile depth: 2.75 in,
- renovation strip 1.60 or 2.55 in long with a possible shortening option to the required sizes,
- glazed with units up to 1.62 in,
- "B" class profile,
- possible to add Aluskins® aluminum covers,

design preferences and impress you with an aesthetic appearance and its gentle curves. With their rounded contours, these windows integrate optimally with modern interiors.

meet the requirements for windows of tomorrow. It combines the latest technology with the highest living comfort. Rigid profile design of 70 and 85 mm With numerous styling solutions and harmonious design options, these windows help you express your very own style.

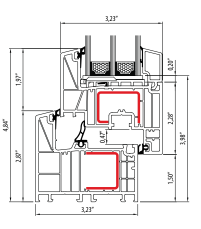
#### Ideal 4000 Nailing fin



#### **BluEvolution 82**



#### BluEvolution Classic-Line



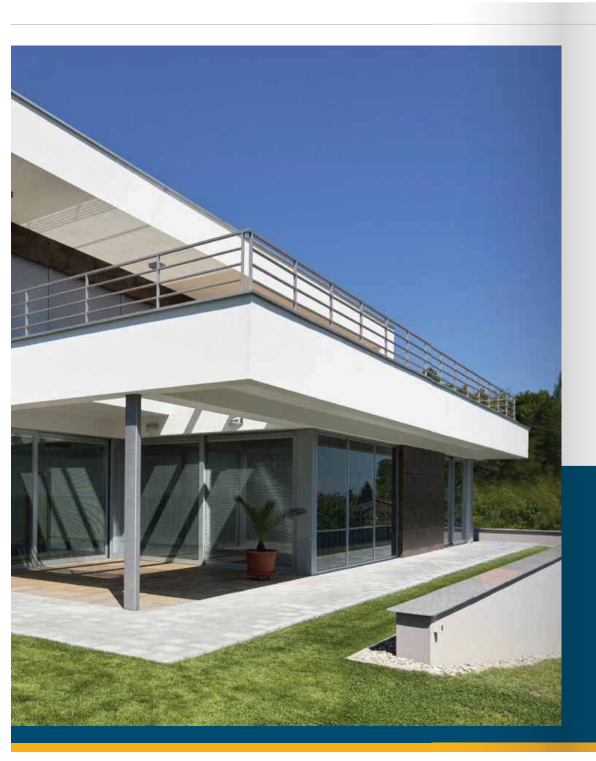
#### u-PVC system

- B class profiles
- 6-chamber structure,
- installation depth: 3.23 ir
- manufactured using white, brown, caramel, and anthracite core
- $\cdot$   $\,$  profiles are joined using an innovative V–Perfect technology as a standard
- standard device preventing an incorrect handle position (T&T windows),
- standard micro-ventilation in a corner [1&1 windows],
- · standard hardware is equipped with four anti-burglary bolts per sash,
- equipped with 3 gaskets,
- the hardware operates in a so-called dry chamber that provides longer service life,
- glazing with glass packages up to 2 in wide.
- available with a Classic-line
- concealed hardware can be use
- recommended for energy efficient construction

lf you are seeking a compromise between high quality, thermal efficiency, and price, take a look at the windows based on the BluEvolution 82 system, the latest generation of insulated windows. Recommended for energy efficient construction. BluEvolution 82 system windows are equipped with standard 2-chamber glass packages with a very low heat transfer coefficient. The profiles are made of high-quality PVC, providing perfect thermal insulation guaranteed by a 6-chamber profile structure and triple sealing system. The installation depth of 3.23 in allows you to use glass packages up to 2 in wide. 2-chamber glass packages can be successfully installed. Using an insulating spacer enables you to achieve a heat transfer coefficient similar to those of passive windows.

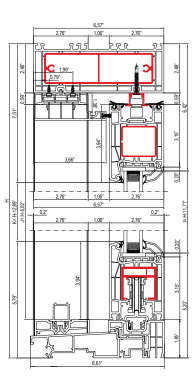
Insulating spacers are made of complex insulating material, improving the insulation properties and reducing the risk of temporary condensation of water vapour. Moreover, they guarantee long–time air tightness of insulated glass panes and maximum reduction of heat loss.

If you wish to improve the heat comfort in the interior even more, you can install Climaplus 4S glass panes in your windows, a very innovative solution. A Climaplus 4S glass pane lets significantly less solar energy through, enabling you to maintain a pleasant temperature in the interior during summer and reduce costs of air conditioning.



# HST 70 mm



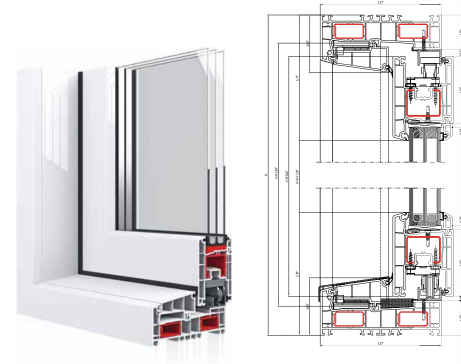


# Sliding system

The new generation of the lift-and-slide door convinces with its delicate and yet solid profiles and a clear, straight Classic-line design. Exterior aluminium covers turn the lift-and-slide door into a work of art in your facade.

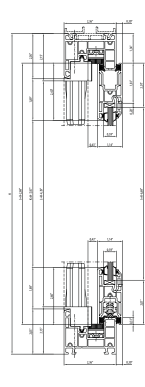
- advanced construction ensures the highest level of stability,
  aluminium spacer for an increased thermal insulation,
  2.75 in profile depth for an optimum of thermal insulation,
  appealing angular Classic-line design,
  triple glazing is possible,
  can be complemented by exterior aluminium covers,
  thermally broken reinforcement available for the lift-and-slide door's frame to achieve an insulation value of Uw = 1.0 W/m²K,
  low-maintonagen window systems

# **Smart Slide**



## Mono Rail





#### Sliding system

Sliding doors based on the Smart Slide system thanks to a simple and innovative closing mechanism allow for simple and intuitive operation, similar to the solutions used in lift and slide doors.

- building depth 2.75 in,
  glazing with packages up to 1.61 in,
  classic-line design,
- system equipped with TPE gaskets,
  possibility to equip with ventilators,

- doors available in "A" scheme,
  max. wing size 4.9 ft x 7.5 ft,

- great choice of smooth and wood-like scale veneers.

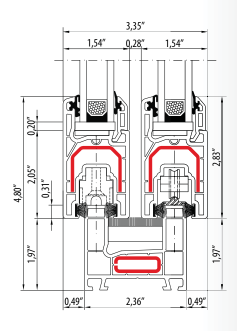
# Sliding system

Mono Rail system – there is only a single–pane glazing, glazed part directly in the frame, without the need for fixed sashes. The system is intended for the construction of windows with no high standards of thermal insulation demanded. The main reason is the use of single glazing. A characteristic of this solution is the installation of floating structures in the fixed part directly in the frame, rather than in the sash, as is the case of other systems. In this case, the opening diameter of fixed part is greater than the moving

- exchangeable gaskets,
- wide range of accessories due to standardised 2.36in frame system,
   integrated uPVC interlock guarantees perfect tightness,

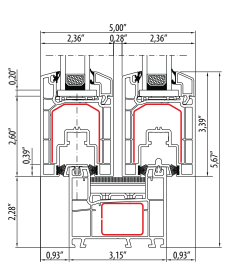
# Easy Slide





# Multi Slide (ST)





# Sliding system

An economic system that can successfully substitute traditional windows. A sliding system enables you to save space indoors. Recommended for smaller sliding doors.

- installation depth: 2.36 in,
  glazing with glass packages of 0.15 to 0.74 in width,
  max. weight of the active leaf: 132 lb,
  number of guiding rails: 1 or 2,

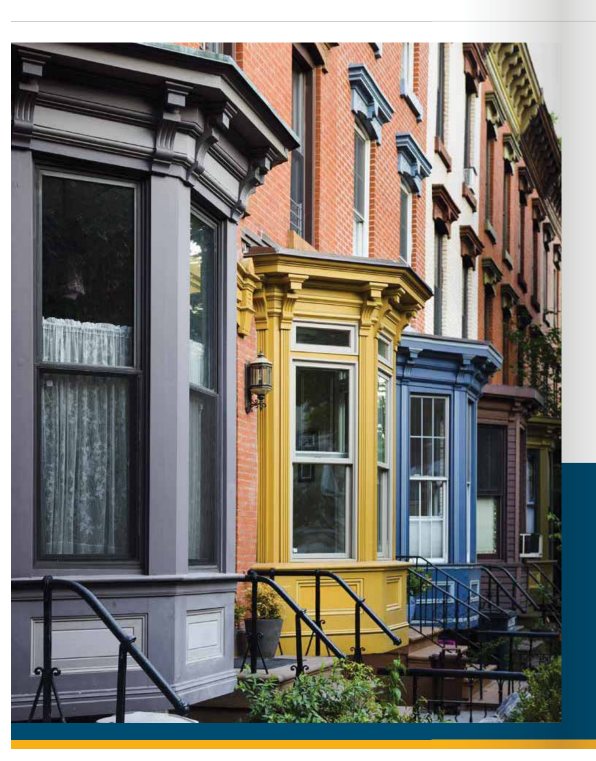
- duo-colour veneering,

# Sliding system

In small rooms, where it is not possible to use balcony windows with a sash, we recommend the installation of sliding doors. This is an extraordinary space saving. One of the proposals is the cost-effective Multi Slide system.

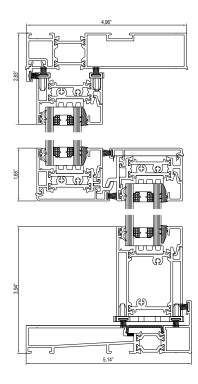
- the frame depth 3.14, 3.77 or 6.69 in,
  glazed units from 0.15 to 1.29 in in width,
- the maximum weight of a glazed unit 132 lbs,
  the maximum size of a glazed unit 2.3 ft x 7.5 ft or 4.2 ft x 6.4 ft,
  the maximum size of the sliding door 10.5 ft x 7.2 ft\*,
  the number of sliding tracks 2 or 3,

- possible duo-colour veneering,



# **Double Hung**





# Aluminium system

The vertical sliding windows is brand new innovation to the Smart product range. Double hung incorporates the traditional styling of sash windows with the advantages of modern thermal aluminium profile.

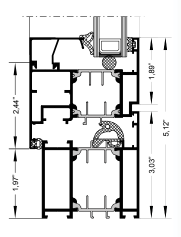
A traditional sash window may by used in heritage and conservation areas where Georgian and Victorian architecture is predominan. The ease of operation and excellent natural ventilation rates means that Double Hung is also suited to high occupancy buildings.

The window offers a flush opening with no projection into or out of the building, a style of window which is frequently used in schoo and hospitals.

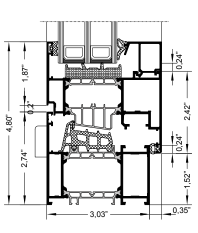
Double Hung hardware has been designed alongside the experts at Caldwell and utilises various standard hardware designs. As well as the vertical sliding sash, Double Hung features a "tilt in" operation that facilitates the cleaning of the external glass. The system features low line glazing gasket that will accept 1.10 in seald units. The system can achive overall U Values of 1,6 W/m²K and W.E.R. B rating. Double Hung windows also feature concealed drainage and a concealed coupling option. Assembly of Double Hung is optimised through square cut outer frame and sash joints which require minimal machining aiding fabrication.

MB-70 MB-86









#### Aluminium system

Durable and good-looking windows. The MB-70 system enables to install safe and insulated glazing. Available with improved therma insulation (HI version). MB-70 system provides a basis for multiple alternative solutions, improving the possibilities of use.

- frame depth (door/window): 2.75 in,
- leaf/sash depth (door/window): 2.75/3.11 in,
- alazing thickness (permanent window and door/ active window): 0.50-2 in/ 0.00-2.36 in
- max, window dimensions; height up to 7 ft 10.4 in, width up to 5 ft 2.99 in.
- max. weight of the leaf/sash (door/window) 264/286 l
- one-chamber or two-chamber glass packages available,
- three-chamber profile structure
- with a thermal break
- installing a concealed sash is possible
- duo-color varnishing,
- concealed hardware can be used
- · renovation windows are available
- profiles can be bent arched windows are available (permanent glazing)
- PSK structures are available

# Aluminium system

Recommended for energy efficient construction. The system gives great design possibilities as it is durable, rigid, and has excellent therma and acoustic insulation properties. Can be used to build doors up to 9.84 ft high.

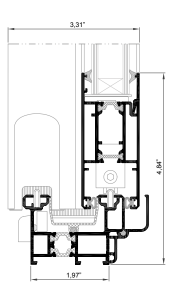
- frame depth (door/window): 3.03 in
- · leaf/sash depth (door/window): 3.03/3.38 in
- · alazina denth (window): frame 0.53-2.3 in
- glazing depth (door): 0.53-2.3 in,
- max. window dimensions: height up to 7 ft 10 in, width up to 5 ft 6.9
- max. weight of the leaf/sash (door/window) 440/330 lb
- with a thermal break.
- installing a concealed sash is possible
- one-chamber or two-chamber glass packages available.
- · duo-colour varnishing
- concealed hardware can be used
- · renovation windows are available
- profiles can be bent, arched windows are available (permanent glazing
- PSK structures are available.
- · building a balcony with a threshold is possible

## MB-59S Casement



## MB-Slide





# Aluminium system

The casement window features modern structure designed to get more out of its thermal performance in compliance with building regulations. It is available as a top or side hung window and has multi point locking and fixed restrictors with adjustable friction for enhanced security.

- frame depth 1.96 in
- wing installation depth 2.32 ir
- thermal break 0.62 and 0.86 in
- glazing packages with a thickness from 0.17 in to 1.59 in
- making tilt and opening outside windows
- heat coefficient transfer Uf 2.1 W/(m²

# Aluminium system

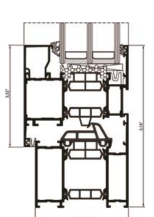
Provides additional thermal insulation. Intended for the construction of sliding doors and windows that can be embedded in brick walls, aluminium façades, and permanent window structures based on MB-59.

- frame depth: 1.96 and 3.81
- leaf depth: 1.45 i
- glazing with glass packages (0.94 in wide),
- max. leaf weight: 352 lb
- with a thermal brea
- large leafs available: up to 8.5 ft high and 5.9 ft wide
- structures consisting of up to 6 leafs may be created,
- · duo-colour structures are available
- multiple possibilities frame with two or three guiding rails available,
- for individual and large structures

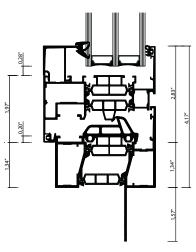
# Superial



# Superial



Superial Nailing fin



# Aluminium system

n the Superial system, we do not only make standard windows and doors, but also rotary windows with horizontal and vertical rotation axis ninged windows and openings. It is also available in a version with a hidden wing. This is one of the most versatile systems in our offer.

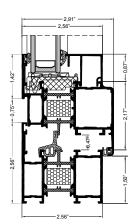
- Thermal breaks.
- · Frame depth: 2.95 in
- Window sash denth: 3.3 in
- Door frame depth: 2.95 in.
- · Door leaf depth: 2.95 i
- Glazing units: 0.55 to 2.4 in in depth
- Three-chamber profile structure.
- Bent-formed profiles available
- Two drainage types available: standard or concealed,
- Round or square glazing bead
- Single and double-leaf casement doors available with a low threshold
- Available in enhanced thermal performance versions: Superial (i) and Superial (i+



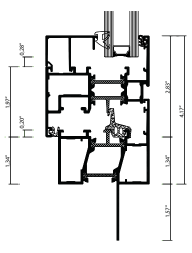
# **Imperial**



# Imperial



# Imperial Nailing fin

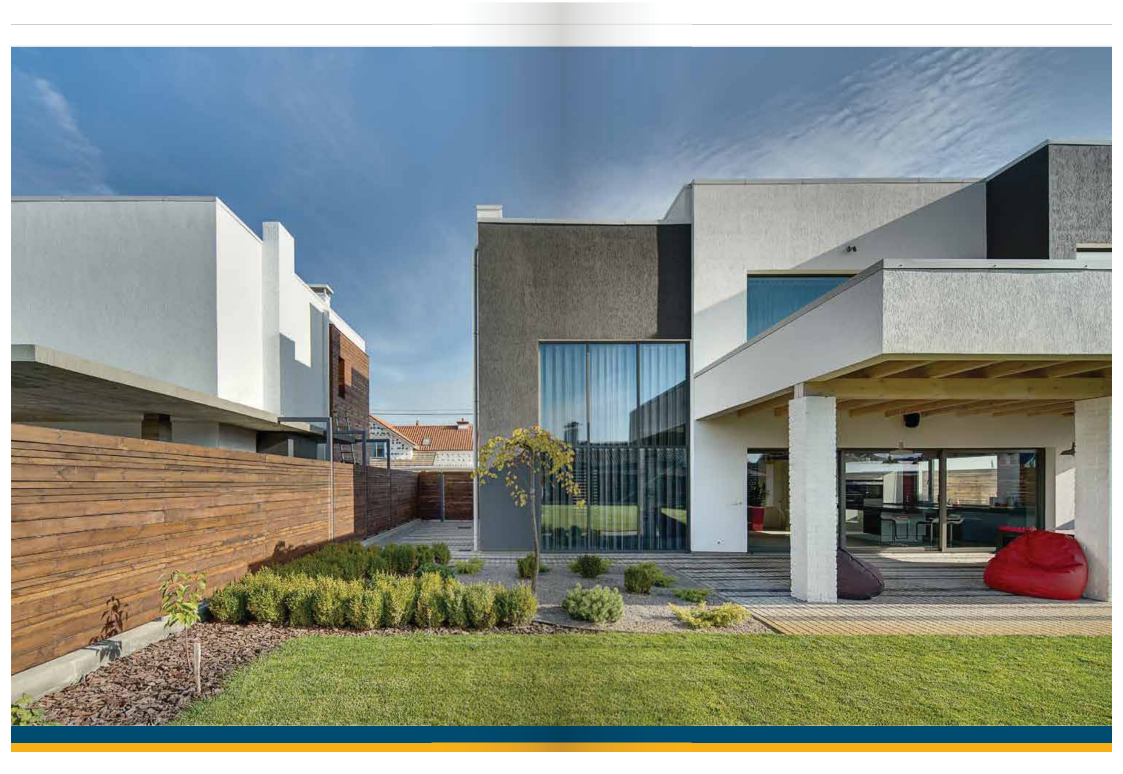


# Aluminium system

Provides additional thermal insulation. Intended for the construction of sliding doors and windows that can be embedded in brick walls Huminium façades, and permanent window structures based on MB-59.

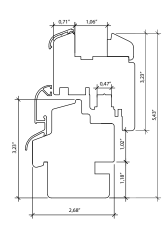
- frame depth: 1.96 and 3.81 in,
- leaf depth: 1.45 in
- glazing with glass packages (0.94 in wide),
- max leaf weight: 352 lb.
- · with a thermal breal
- large leafs available: up to 8.5 ft high and 5.9 ft wide,
- structures consisting of up to 6 leafs may be created
- duo-colour structures are available
- multiple possibilities frame with two or three guiding rails available,
- for individual and large structure





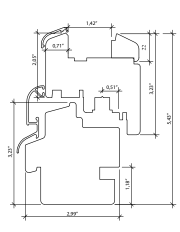
# Naturo 68





### Naturo 76





#### Wood system

A model of wooden window Naturo is distinguished by the smallest depth of a window frame which is 2.67 in. Thanks to the newest technologies applied to its production process, this product is characterised by high energy efficiency.

The window is available in three versions: standard, PLUS and ALU.

- Depth of the entire window frame built in the wall: 2.67 in,
  A double glazed unit: 0.94,
  A two-gaskets system,

- A profil made of selected wood with alternately arranged growth rings,
   4 layers of paint coating,

- A 1.33 in thick glazing Naturo 68 Plus (optional),
  A RenoLine aluminium cladding Naturo 76 ALU (optional).

#### Wood system

2.99 in thick Naturo timber windows in the standard option is a highly energy efficient solution.

Our technologically advanced glazing systems will enable you to enjoy the design of a wooden window with the best thermal parameters.

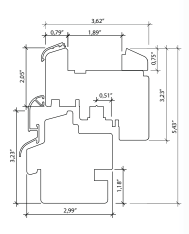
Naturo 76 windows are available in three versions: basic, PLUS and ALU.

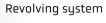
- A 2-gaskets system,
  A profile made of selected wood with alternately arranged growth rings,

- 4 lagered prigwood,
  4 layers of paint coating,
  A 1.57 in thick glazing Naturo 76 PLUS (optional),
  A RenoLine aluminium cladding Naturo 76 ALU (optional).

# Naturo 92









SASH System



English system



HS system



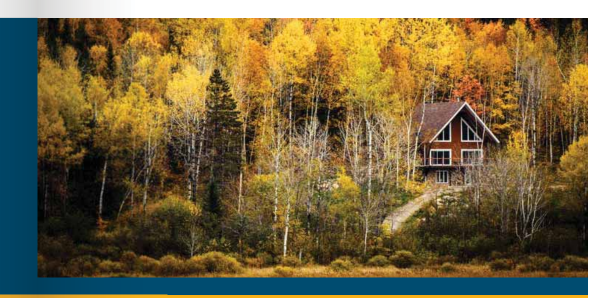
PSK system

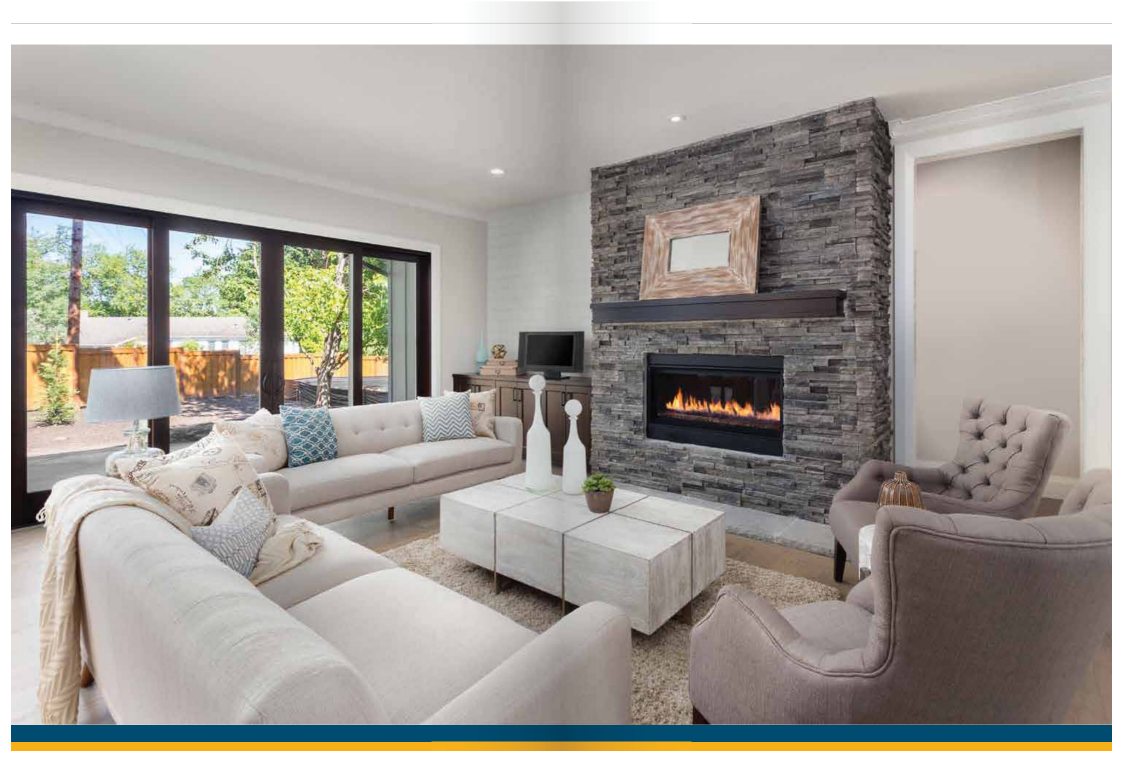


# Wood system

A highly energy efficient wooden window system with the widest profile of 3.62 in. Using this solid structure equipped with the highest-quality components ensures the best energy efficiency.

- A frame thickness: 2.99 in,
  A sash thickness: 3.62 in,
  A profile is made of selected wood with alternately arranged growth rings,
  4 layers of plywood,
  A triple glazed unit 1.88 in,
  A system of two gaskets,
  4 layers of paint coating.





# **Sectional Garage Doors**



# Types of springs



#### Surface kinds

#### Sectional Garage Doors

Our range of sectional doors is the best Premium class solution on the market. Infinity Design gates are standard equipped with elements strengthening the structure and improving the gasket sealing around the perimeter of the assembly opening. They ensure durability and safety of use, and thanks to a wide range of available colors, glazing and decorative applications, we are able to meet the requirements of even the most demanding customers. Our gates are equipped with panels with FINGERSAFE technology – preventing finger trapping. For their production we use only high-quality components manufactured from the best types of galvanized steel

Colors of gates – the Aluplast and Salamander palettes. (pp. 56–57)

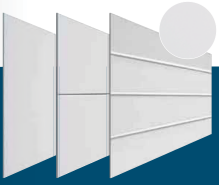
#### Infinity garage doors with tension springs

In this system, the weight of the panels is balanced by means of tension springs mounted along the vertical guides of the gate. The mechanism with a special construction is also characterized by high durability. Special covers of spring mechanisms make the use of the door safe.

Sectional doors with this system are easy and quick to install. For the production of gates we use the highes quality components, manufactured from the best types of palvanized steel.

#### Infinity garage doors with torsion springs

The most popular system. Gates with torsion springs at the rear can be used almost for every mounting hole. Thanks to the special beading process, our springs are very durable and resistant to corrosion. The torsion sprint system can be used even for the largest garage doors. Each of our gates in this system have devices protecting against free fall of the gate in case of spring breakage.



Smooth panels without horizontal

Smoot panels with hi Smooth panels with low Smooth panels with Woodgrai

n Hig eml witl rain Woi Low sing embos with rain Woodo

Various kinds of panel's structure capture the individual character and suit to both the contemporary and the traditional architecture.

#### Additional information



# Applications

Made of galvanized steel give gate an exclusive expression and an individual character.



# Glazings

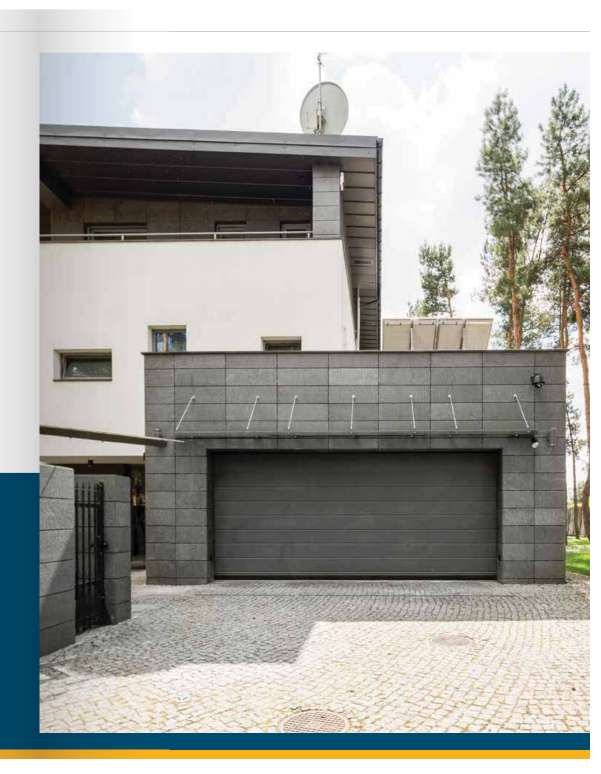
Gates' glazings provide the flow of natural light to the garage interior and increase the gate's esthetics. Glazings are made of 1.15–0.62 in lucite, polycarbonate or glass (safety glass, burglar– proof glass or even bulletproof glass).



#### Door with wicket

Wicket helps to separete the pedestrian traffic from the means of transport traffic.







### u-PVC Doors



#### EkoLine

PVC entrance door – wide range of profiles' colors, virtually unlimited design possibilities, the possibility of selection of different fillers make it possible to create your home styling finish according to your taste and intent. At the same time caring about your comfort, we provide doors with a high degree of security and protection from noise and weather. Multi-chamber structure with a depth of 2.75 in and the use of doorstep with an insulating cover make our doors have very good thermal insulation parameters. Large reinforcement chambers allow the use of armaments to ensure adequate static parameters and strength. Low doorstep provides comfortable entry and exit. We also offer door system without threshold.

State of art design, freedom in the choice of accessories as well as wide range of colours make EkoLine door panels an original showcase of every house. High-quality materials used during the production process are the guarantee of safety and long-term durability. Clients can either choose from one of the proposed models or create their own (if project meets the constructural requirements it can be manufactured). Stainless steal applications can be added to panels' surface or adopt spatial, corrugated structure. In our offer there are also stainless steal applications that can be integrated with panel's surface. Such a broad spread of possibilities makes EkoLine door panels ideal choice for both innovative and traditional projects.

Clients may choose beetwen two types of filling – polyurethane foam and plywood or extruded polystyrene XPS – each of them can be 0.9, 1.4, 1.8 in thick. Depending both on clients needs and on technical requirements panels are manufactured from HPL boards or aluminium sheet. HPL panels are vennered and aluminium sheet is larguaged (PAL) neight of

# u-PVC Doors - EkoLine

EkoLine 02



EkoLine 03 EkoLine 04



EkoLine 05



EkoLine 06



EkoLine 07



EkoLine 29



EkoLine 30



EkoLine 31

EkoLine 38



EkoLine 33



EkoLine 34





Line 01

Line 08



EkoLine 09 EkoLine 10



EkoLine 11



EkoLine 12



EkoLine 13



EkoLine 14



EkoLine 36



EkoLine 37



EkoLine 39

u-PVC Doors - EkoLine

EkoLine 32



EkoLine 41



EkoLine 42



Line 15



EkoLine 16



EkoLine 17



EkoLine 19



EkoLine 20



EkoLine 21



EkoLine 43



EkoLine 44



EkoLine 46

EkoLine 53



EkoLine 48





Line 22



EkoLine 23



EkoLine 24



EkoLine 18

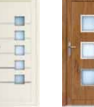
EkoLine 25



EkoLine 27



EkoLine 28



EkoLine 50



EkoLine 51



EkoLine 45

EkoLine 52



EkoLine 54





EkoLine 56

# u-PVC Doors - EkoLine



Line 58 EkoLine 58



EkoLine 59



EkoLine 60



EkoLine 61





EkoLine 63



Line 64

Line 68

Line 73



EkoLine 66



EkoLine 67



EkoLine 65

EkoLine 69



EkoLine 74

EkoLine 70

EkoLine 75



EkoLine 62

EkoLine 71

# Model doors



# Wooden doors



# Wood system

Our wooden exterior doors are manufactured from the best-quality materials and definitely are a practical and durable solution for many houses. Customers can choose from any door designs and patterns included in our offer. We provide safety and durability with a choice of locks and door lock cover plates as well as supplementary anti-burglary accessories.

We offer to execute wooden door systems based on the best-quality Naturo profiles, which are available in the following thickness: 2.6 in, 2.9 in and 3.6 in.

- An aluminium threshold 0.7 in,
  A seal made of thermoplastic materials resistant to aging,
- Door hardware: three point lock with a solid door strike,
  a Hoppe handle with an oblong backplate (spacing of 3.6 in).

# Wooden doors

#### WoodLine



WoodLine 01



WoodLine 05



WoodLine 09



WoodLine 02



WoodLine 06



WoodLine 10



WoodLine 03



WoodLine 07



WoodLine 11



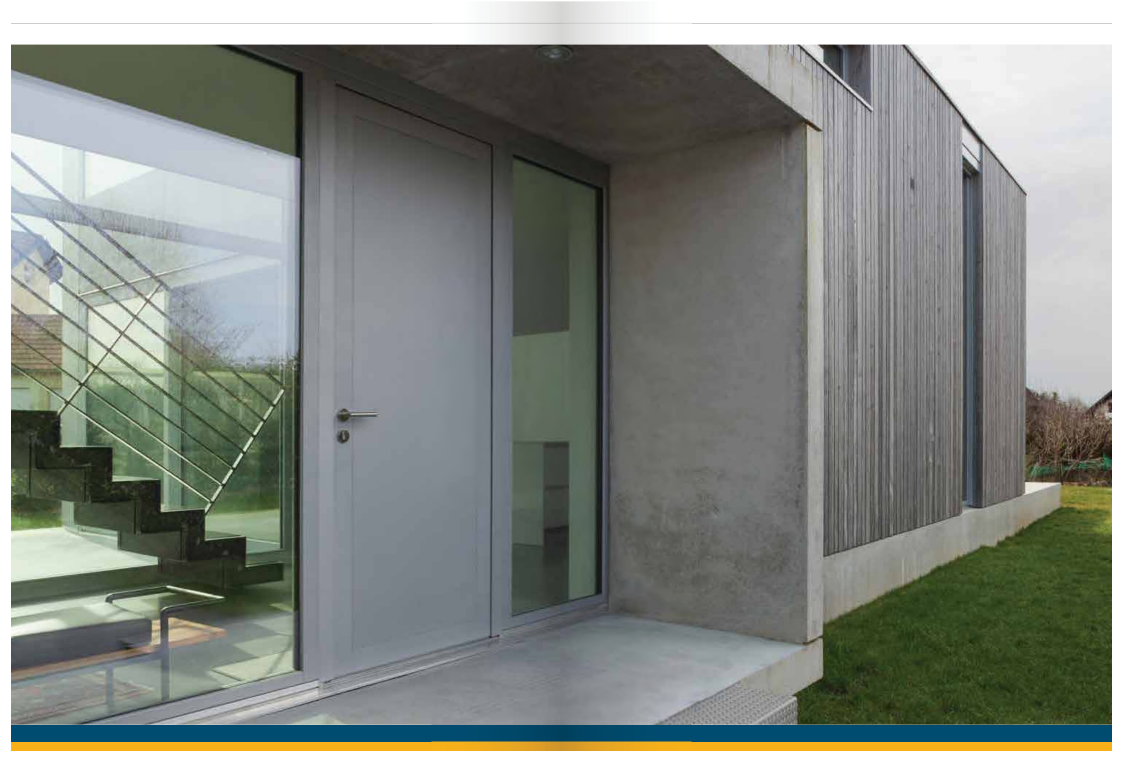
WoodLine 04



WoodLine 08



WoodLine 12



# **Aluminium doors**



# Despiro

Our elegant collection of Despiro doors is an attractive offer for the most demanding customers that value modernity in both technological and aesthetic aspects. The combination of beauty and durability in a single joinery product that cannot be missed.

- doors based on the MB-86 system,
  the width 3 in a flush frame and a panel sticked on a sash,
- the structure maximum dimensions 4.5 x 8.5,
  4 variants of insulating aluminum profiles: ST, SI, SI+ and AERO,
  a perfectly flat surface of the aluminum part,

- 2 types of bottom sealing,
  in our standard versions: glazing made with the use of a 2-chamber glazed unit,
  perfect thermal and acoustic insulation,
- external elements covered with a layer of coatings with epoxy resins,
   doors available in versions with or without a threshold,

# Despiro



DP 01



DP 03

































DP 16

DP 20

DP 17

DP 21

DP 18

DP 22



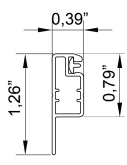


DP 23

DP 02

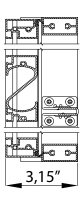
#### Insect screen





#### Insect screen





#### MRS

The corners are connected to the bevel at an angle. This solution allows to overcome the colour difference. Thanks to this, customers will be able to fully match the colour of mosquito net to the colour of window.

- · Possible to be installed under a top-mounted or adaptation roller shutter,
- Compatibility with anti-pollution screens.

#### Door mosquito net

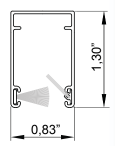
An excellent solution used in passageways such as exterior or balcony doors that enables easy access to rooms thanks to a reliable opening system. In their structure we use hydraulic cylinders with a function of a door closer or spring hinges with an increased lifespan and therefore our insect screens are distinguished by unique durability. For a special order we can install an additional protective element in the lower part of the insect screen that provides protection against damage (e.g. by animals) and prevents dirt inside a building

- Installation: outside an insect frame attached with screws to the window frame,

- Compatibility with anti-pollution screens.

#### Insect screen





#### Insect screen



#### Roll-Up Insect Screen

The independent roll-up insect screen system is an excellent and extremely tight solution that secures interior spaces against insects with the possibility of closing and opening at any time. Structural elements of the screen (box, rails, endslat) are made of extruded aluminium, which ensures durability and resistance for many years of use. A special clip helps adjust the height of the mesh closure. Installing the system to the lintel is very fast and simple, thanks to the aluminium catch, which is also painted in the colour of the box. In addition, it is possible to use a restrictor, allowing the gentle and noiseless closure of the endslat to the box. The system is very practical, especially that it uses, to the maximum extent, other insect screen system components that are offered by Aluprof.

This is a very aesthetic and modern solution, which, thanks to its small box fits perfectly in any recess

#### Pleated mosquito net MPH Harmony

Designed to provide space savings. Dedicated to mount in patio doors and balcony recesses. The width of the pleated mosquito net goes up to 13 ft.

Pleated mosquito net MPH Harmony is above all an amazing saving of space. Mounted on patio doors or in balcony recesses, when closing, it sets into a harmonica and hide in the side profile. The MPH system is also a great functionality in opening and closing – a characteristic feature is extremely smooth move, which makes the usage simple and does not require a lot of effort. What's more, thanks to its construction, the mosquito net can be stopped in any position.

- maximum wing width up to 13 ft.
- use of a special pleated net,
- the net closes in a harmonica and hide in the side profile,
- construction made of extruded aluminum.
- possibility to separately adjust each of the strings
- use of a low threshold,
- works with roller shutter systems using the PPM0 53 runn
- optimal use of space,
- modern and aesthetic annearance
- incredible assembly simplicity.

# **Colour palette Aluplast**

#### Mahogany Dark oak AP 05 AP 06 AP 11 lden oak Walnuss terra Dark green Dark red AP 28 AP 30 AP 32 Steel blue lisander Structural white AP 40 AP 41 AP 43 AP 44 Gray basalt sand structure Anthracite gray Birch Creamy sand structure AP 50 AP 52 AP 60 AP 62 ushed aluminum Grey quartz sanded Maron braun Sheffield Light Oak AP 72 AP 75 AP 65 ux DB 703 Basalt Grey Sheffield Grey Oak AP 88 AP 102 AP 103 Jet Black Mat AP 106 AP 105

# Colour palette Salamander

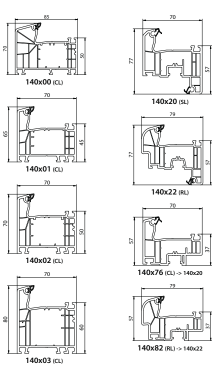
Grey	Dark green	Steel blue	Jet Black Mat	Burgundy Red	Nut
SAL 02	SAL 03	SAL 11	SAL 18	SAL 19	SAL 21
Swamp oak	Mahogany	Douglas	Winchester	Alux DB703	Structural white
SAL 25	SAL 26	SAL 27	SAL 33	SAL 37	
Sheffield Grey Oak	Sheffield Light Oak	Mountain pine	Gold oak	Oregon4	Creamy
SAL 41	SAL 43	SAL 50	SAL 51	SAL 52	SAL 59
Vermont	Anthracite brushed	Aluminium brushed	Anthracite	Dark brown	Agate grey
SAL 60	SAL 67	SAL 69	SAL 70	SAL 71	SAL 72
Light grey SAL 73	Basalt grey SAL 74	Quartz SAL 78	Basalt grey sanded SAL 84	Signal grey sanded SAL 87	Anthracite grey sanded SAL 88

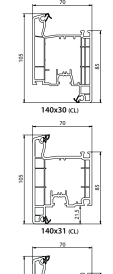
Grey quartz sanded SAL 90

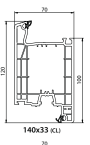
Presented colors may differ from the actual ones.

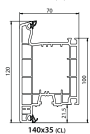
# Charts

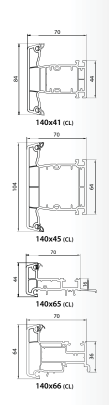
# Ideal 4000





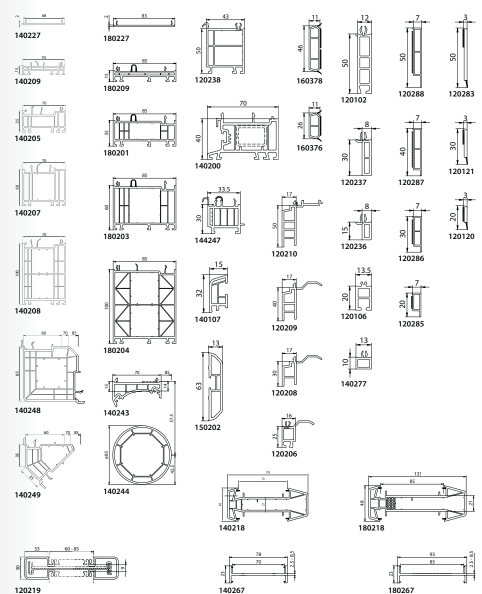






# Charts

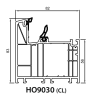
Ideal 4000



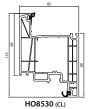
# Charts

# BluEvolution 82

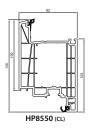






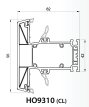
















# Charts

# BluEvolution 82











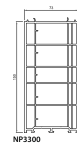


□ [☐ NP1120















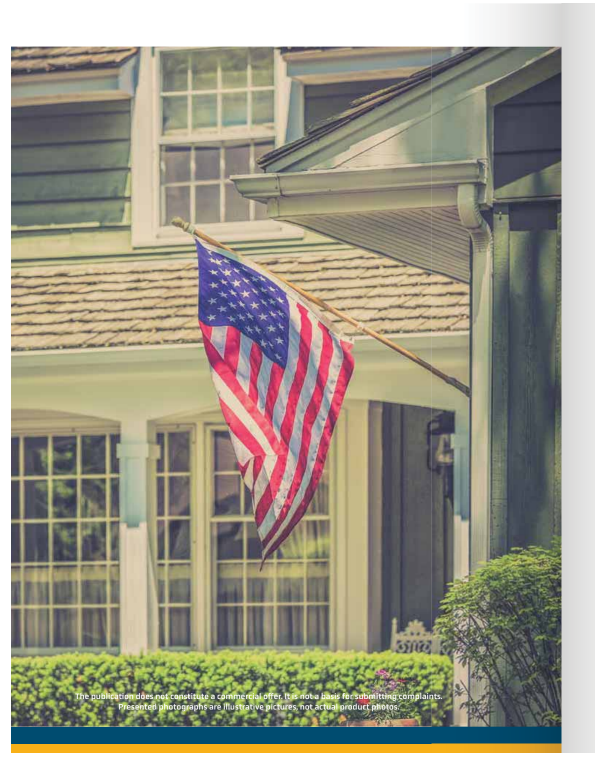








NP0100





www.windowseu.com