JELOVICA – concept of living since 1905

HOUSES | WINDOWS | DOORS | HOUSES | WINDOWS | DOORS | HOUSES | WINDOWS | DOORS

JELOVICA
Jelovica products are distinguished by harmony of modern design and revolutionary technical solutions. Each product is the result of many years of development, innovation, design and respect for tradition.

We use natural, human friendly and environment friendly materials and coating systems. We are aware of the importance of living environment for health and well-being of each individual.

Innovative technological solutions in the field of energy saving are Jelovica’s reality and we offer an answer to the demands of the future.

In Jelovica, we create a fresh, modern lifestyle connected with nature.

INDEX

About us 2
Why choose a wooden window 3
Jelovision Wood 7800 4
Jelostar Wood 7800 6
Ekoterm 8
Jeloterm Wood 6800 10
Jelotech Wood 6800 12
Jelobasic Wood 6800 14
Jelostil Wood 6800 16
JeloGlass 20
Jelostar Wood Premium 9500 22
Jeloterm Wood Premium 8500 24
Panoramic walls 26
Colors 29
100 years of tradition 30
References 32

CONCEPT OF LIVING
WE CREATE A NEW CONCEPT OF LIVING

Jelovica has hundred years of tradition in development of energy saving builder’s joinery and houses. Our trademark is a lasting perfection and innovation.

In Jelovica we traditionally reach the highest quality and energetic efficiency standards. Each Jelovica window goes through technologically perfected process and through thoroughly controlled production process, which ensures the attainment of the highest demands for energy saving, sustainability and quality of living. We have already received several awards for technological perfection and innovation of our windows.

ONLY THE BEST IS GOOD ENOUGH FOR YOU AND YOUR HOME

- Our energy saving window received the Star of Europe award at the fair Dom 2009 and the awards for environmental product of the year 2009
- Windows Jelovica are declared with CE mark
- Quality system ISO 9001
- RAL assembly
- Our windows are suitable for energy-saving buildings
- Quality label in construction (ZRMK)
CHOOSE COMFORT AND ENERGY SAVING. CHOOSE THE WOOD.

In Jelovica we developed a new line of wooden windows, an intelligent solution for the protection of your home against unfavorable weather conditions and for a better quality of living. Wooden windows Jelovica offer excellent heat insulation and help create the conditions for a healthy living and save energy at the same time.

Every window created by Jelovica is made according to the recipe of many years of tradition and the knowledge of natural properties of wood.

WHY CHOOSE A WOODEN WINDOW?

Wood is a natural material whose main advantages in comparison with other materials are excellent heat insulation properties, regulation of humidity in space, low use of energy for its processing and ecological impeccability. Wood is a living material that breathes in space. The wood can also adapt to weather conditions: it can receive and emit the humidity and this way regulates the level of humidity in your premises.

FIRE SAFETY.

It might sound unusual, but you are safer with wooden windows in the case of fire. Even compared to concrete, the wood has better resistance against fire. Charred parts of the wood make a sort of protective ring around the undamaged center and can support greater burden than concrete in the case of crashing down.

SAVING ENERGY AND PROTECTING THE ENVIRONMENT.

Wooden windows Jelovica present a revolutionary line of intelligent solutions for the realization of the highest demands of energetic efficiency. The technology that we developed in Jelovica and the use of the best quality wood guarantees the lowest values of windows heat transfer. This way you can enjoy in a warm home in winter with less energy used and in summer, your windows will block the strong rays of sun.
The vision of the future.

Ideas are the source of our development. Technological perfection is a way of design. Our objective is to create a concept of life based on comfort and energy saving.

The window particularities:

- Profile is made of thermal scantlings AIROTHERM with air chamber that ensure the highest levels of heat insulation.
- The window is made in an environmental friendly way.
- The window Jelovision received the award for the environmental product of the year 2009 and the award Star of Europe.
- The window is suitable for low energy houses.

Who is it designed for?

It is designed for the owners of low energy houses and for ecologically aware people with a feeling for design and innovation. For everyone who wants excellent heat and sound insulation for their home and to save energy at the same time.
GLASS
Glass 4-14-4-14-4 with warm edge
Heat transfer of glass $U_g = 0.6 \text{ W/m}^2\text{K}$
Heat transfer of one casement window $U_w = 0.83 \text{ W/m}^2\text{K}$

2x RAIN PROTECTION PROFILE
Serially installed rain protection profile on the window casement in serially installed thermo rain protection profile on the bottom part of the window frame.

WOOD
Available in spruce.

WARM EDGE
Serially installed spacer with warm edge, which improves the heat characteristics.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 78 mm made of longitudinally non-coupled wood.

SURFACE PROCESSING
The surfaces of wooden parts of the window are finished with water based coatings according to applicable color chart of Jelovica.

AIR CHAMBERS
Air chambers improve the heat insulation of the window (in the casement and frame).

2x WASHER
The window has serially installed two washers with permanent elasticity properties.

HARDWARE
Window hardware is ROTO NT in silver color
The selection of hardware depends on the type of opening, on window size and its realization.
A star among windows.

Jelostar is an energy saving window, distinguished by the harmony of modern design and rich tradition of window making in order to guarantee you the comfortable living and energy saving.

The window particularities:

- Energy saving window with triple glazing and excellent heat insulation.
- Excellent construction stability and ensured sustainability of the window.
- Rich selection if insulation, protective and decorative glass. Optional supplement of patented ventilation system AIRACE Jelovica.
- Suitable for low energy houses.

Who is it designed for?

The window is designed for people that prefer wood and natural materials above all and want to install modern energy saving windows to their living premises and this way reduce the energy consumption.
GLASS
Glass 4-14-4-14-4 with warm edge
Heat transfer of glass $U_g = 0.6 \text{ W/m}^2\text{K}$
Heat transfer of one casement window $U_w = 0.94 \text{ W/m}^2\text{K}$

2x RAIN PROTECTION PROFILE
Serially installed rain protection profile on the window casement and serially installed rain protection profile on the bottom part of the window frame.

WOOD
Available in the following types:
spruce, larch, oak.

WARM EDGE
Serially installed spacer with warm edge, which improves the heating characteristics of the window.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors:
gray (F9), brown (F4) or white (RAL 9016).

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 78 mm made of longitudinally non-coupled wood.

2x WASHER
The window has serially installed two washers with permanent elasticity properties.

SURFACE PROCESSING
The surfaces of wooden parts of the windows are finished with water based coatings according to applicable color chart of Jelovica.

HARDWARE
Window hardware is ROTO NT in silver color.
The selection of hardware depends on the type of opening, on window size and its realization.
Energy saving and healthy living formula.

The new generation of energy saving wooden windows is designed with the formula for saving and healthy life. The result is a wooden window of modern design, which has a positive effect on well-being and health, is robust and ensures long-term energy saving.

The window particularities:

- Wood is the best isolator, in heat and in cold.
- Three layers of glass with warm edge ensure excellent protection against noise and weather conditions and therefore long-term energy saving and comfortable living.
- The window has beneficial effects on health and well-being, as the wood regulates the relative humidity in spaces and is not electrostatic.
- We protect the environment by using wooden products. Wood is biodegradable. Production of wooden windows waste less energy than the production with plastic materials.

Who is it designed for?

Wooden energy saving window Ekoterm is designed to fulfill the wishes and demands of the modern way of life. We recommend it mostly for renovation of energetically inefficient and decrepit windows. It is ideal for everybody wishing for a healthy and economical living with obtaining the highest possible comfort.
GLASS
Glass 4-10-4-10-4 with warm edge
Heat transfer of glass $U_g = 0.8 \text{ W/m}^2\text{K}$
Heat transfer of one casement window $U_w = 1.1 \text{ W/m}^2\text{K}$

WOOD
Available in spruce.
Visible parts of the window laminated lengthwise.

2xRAIN PROTECTION PROFILE
Serially installed rain protection profile on the window casement and serially installed rain protection profile on the bottom part of window frame.

WARM EDGE
Serially installed heat improved spacer, which improves the thermal characteristics of the window.

WASHER
The window has serially installed washer with permanent elasticity properties.

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 68 mm.

SURFACE PROCESSING
The surfaces of wooden parts of the windows are finished with white water-based topcoat, the window is available in other colors according to Jelovica color chart or RAL color chart on request.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).

HARDWARE
Window hardware is ROTO NT in silver color, the selection of hardware depends on the type of opening, on window size and its realization.
Comfort and warmth.

Window Jeloterm is a simple solution for the protection of your home against the unfavorable weather conditions and for a greater quality of living.

The window particularities:

- Standard window Jelovica, intended for new constructions as well as for renovations.
- Simple solution for anyone wishing to obtain a greater quality of living space.
- Possibility of different color combinations and types of wood, hardware and ventilation supplements (AIRACE Jelovica).
- Recommended for new constructions and for renovations.

Who is it designed for?

The window is an ideal choice for people who prefer wood and natural materials above all and prefer simple solutions to obtain maximum comfort in their living premises.
**GLASS**

Glass 4-16-4
Heat transfer of glass $U_g = 1.1 \text{ W/m}^2\text{K}$
Heat transfer of one casement window $U_w = 1.4 \text{ W/m}^2\text{K}$.

**Option:** when installing the glass $U_g = 1.0 \text{ W/m}^2\text{K}$
and warm edge, we obtain the heat transfer of one-casement window $U_w = 1.3 \text{ W/m}^2\text{K}$.

---

**2x RAIN PROTECTION PROFILE**

Serially installed rain protection profile on the window casement and serially installed rain protection profile on the bottom part of the window frame.

---

**WOOD**

Available in the following types:

- spruce
- larch
- oak

---

**HANDLE INCLUDED IN PRICE**

Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).

---

**WOODEN PROFILES**

Wooden profiles of the casement and frame of thickness 68 mm made of longitudinally non-coupled wood.

---

**2x WASHER**

The window has serially installed two washers with permanent elasticity properties.

---

**SURFACE PROCESSING**

The surfaces of wooden parts of the windows are finished with water based coatings according to applicable color chart of Jelovica.

---

**HARDWARE**

Window hardware is ROTO NT in silver color. The selection of hardware depends on the type of opening, on window size and its realization.
Technological perfection of natural elements.

Jelotech combines all the advantages of wood with modern window design elements.

The window particularities:

- The window is made of lengthwise laminated visible parts of spruce wood.
- Possibility of different color combinations.
- Simple handling of the product.
- Recommended for new constructions and for renovations.

Who is it designed for?

It is an ideal solution for those who prefer wood and natural materials. It is for people wishing to equip their living premises with simple elements that give the feeling of warmth and homeliness.
GLASS
Glass 4-16-4
Heat transfer of glass \( U_g = 1.1 \text{ W/m}^2\text{K} \)
Heat transfer of one casement window \( U_w = 1.4 \text{ W/m}^2\text{K} \)
Option: When installing the glass \( U_g = 1.0 \text{ W/m}^2\text{K} \)
and warm edge, we obtain the heat transfer of one-casement window \( U_w = 1.3 \text{ W/m}^2\text{K} \)

WOOD
Available in the following types: spruce.
Lengthwise laminated visible parts of the window.

RAIN PROTECTION PROFILE
Serially installed rain protection profile on the bottom part of the window frame.

1x WASHER
Installed washer with permanent elasticity properties.

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 68 mm.

SURFACE PROCESSING
The surfaces of wooden parts of the windows are finished with water based coatings according to applicable color chart of Jelovica.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).

HARDWARE
Window hardware is ROTO NT in silver color, the selection of hardware depends on the type of opening, on window size and its realization.
Free spirit of nature.

The window Jelobasic was designed with consideration for advantages of wood and individuality of your home. The final color of windows is left to the imagination, taste and creativity of the user.

The window particularities:

- The window offers free selection of colors that you wish to use for your home.
- Made of lengthwise laminated spruce wood.
- Despite its simple design it offers all the advantages of a wooden window.
- A quality window in the price range of each customer.

Who is it designed for?

We designed the window for everybody who appreciates wood and wants to add a personal touch to the windows. Express your creativity and paint the window with your favorite color.
GLASS
Glass 4-16-4
Heat transfer of glass: $U_g = 1.1 \text{ W/m}^2\text{K}$
Heat transfer of one casement window: $U_w = 1.4 \text{ W/m}^2\text{K}$
Option: when installing the glass $U_g = 1.0 \text{ W/m}^2\text{K}$ and warm edge, we obtain the heat transfer of one-casement window $U_w = 1.3 \text{ W/m}^2\text{K}$

WOOD
Available in the following types: spruce.
Lengthwise laminated visible parts of the window.

RAIN PROTECTION PROFILE
Serially installed rain protection profile on the bottom part of the window frame.

1x WASHER
Installed washer with permanent elasticity properties.

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 68 mm.

SURFACE PROCESSING
The surfaces of wooden parts of the window are processed with a primer – impregnation.

HANDLE
Optional – the customer can select it for additional payment.

HARDWARE
Window hardware is ROTO NT in silver color, the selection of hardware depends on the type of opening, on window size and its realization.
Live with style.

Jelostil is a modern window with traditional appearance, which brings the feeling of homeliness to a house or an apartment. The window is distinguished by the harmony of the future and the past, of modern technology and tradition.

The window particularities:

- The window Jelostil will bring a feeling of homeliness and rustic design into your home.
- Possibility of different color combinations and supplements.
- Style of the window can be adapted to the demands and architectural characteristics of the facility.
- It is an ideal solution for renovation of historical buildings and older houses.

Who is it designed for?

Jelostil is an ideal solution for replacement of decrepit windows in older facilities or for preservation of traditional appearance. We recommend it to those who are inspired by the rustic style and to those wishing to give their home the splendor of the bourgeois lifestyle.
PROFILED TRIM AND CASEMENT EDGE
Styled profiled edge on the interior glazing trim and on the interior edge of the window frame.

GLASS
Glass 4-16-4
Heat transfer of glass \( U_g = 1.1 \text{ W/m}^2\text{K} \)
Heat transfer of one casement window \( U_w = 1.4 \text{ W/m}^2\text{K} \)
Option: When installing the glass \( U_g = 1.0 \text{ W/m}^2\text{K} \) and warm edge, we obtain the heat transfer of one-casement window \( U_w = 1.3 \text{ W/m}^2\text{K} \)

WOOD
Available in the following types:
spruce, oak, larch.

1x RAIN PROTECTION PROFILE
A styled wooden rain protection profile is added to the serially installed rain protection profile on the window frame.

2x WASHER
Serially installed two washers with permanent elasticity properties.

WOODEN PROFILES
Wooden profiles of the casement and frame of thickness 68 mm made of longitudinally non-coupled wood.

SURFACE PROCESSING
The surfaces of wooden parts of the windows are finished with water based coatings according to applicable color chart of Jelovica.

CUSTOM ORDER
Optional styled glued-on crosses.
Optional »capitals«.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).

HARDWARE
Window hardware is ROTO NT in silver color, the selection of hardware depends on the type of opening, on window size and its realization.
CHOOSE COMFORT AND STABILITY. CHOOSE WINDOWS IN COMBINATION WOOD - ALUMINUM.

By creating new lines of Jelovica windows, we are striving to take part in formation of trend development in the field of energy saving builder’s joinery.

By selecting the windows in combination of wood and aluminum, your home will have excellent heat isolation, and at the same time the exterior side of the windows will be protected against unfavorable weather conditions.

WHY CHOOSE A WINDOW IN COMBINATION OF WOOD AND ALUMINUM?

Wood is a living material and is susceptible to the environmental influences as such. A window made in combination of wood and aluminum offers all the advantages of both materials:

- Wood is the material that offers the best heat isolation and living comfort.
- Aluminum on the exterior side of the window protects the wooden surfaces against unfavorable weather conditions.

WINDOW AS A MODERN ARCHITECTURAL ELEMENT

Windows coincide with the modern trends of construction of buildings. With an aluminum mask on exterior side, you can completely adapt the window to the architectural design of the building and at the same time, you can select the color shade of the wood in harmony with the furnishing. Aluminum mask on the exterior side protects the wood against the unfavorable weather conditions and this way increases the functionality of the window and esthetic sustainability.

PERFECT COMFORT OF THE WOOD AND STABILITY OF ALUMINUM
Extravagance and perfection of details.

A thoughtful combination of noble wood, which is complemented on the exterior side by a continuous line of heat isolative glass and protective aluminum, gives a window modern look, elegance and sustainability.

The window particularities:

- Heat isolative window profiles from quality spruce wood without longitudinal lamination.
- Window casement on the interior without the glazing trim.
- Exterior side of the window elegantly protected with aluminum mask and exterior glass indent.
- Window construction enables the installation of triple glass.
- Hardened steel on the exterior side ensures security and protection against weather influences.
- Modern and concealed hardware Roto-Design ensures security and functionality.
- Suitable for low energy houses.

Who is it designed for?

The window JeloGlass thoughtfully combines a modern design and progressive technological solutions. We recommend it to anyone wishing for a top design of the window, simple maintenance, elegance and sustainability.
WOOD
Available in the following types: spruce.
Heat isolative scantlings.

ALU PROFILE
Aluminum mask in welded implementation on the exterior side of the window.

GLASS
Glass ESG6-18–ESG4-18–4 with indent,
exterior glass is bigger.
Enameled black edge on the exterior glass.
Black TGI spacer.
$U_g = 0,5 \text{ W/m}^2\text{K}$
$U_w = 0,8*\text{W/m}^2\text{K}$
*estimated value

WOODEN PROFILES
Heat isolative profiles from longitudinally non-laminated wood.

3x WASHER
Installed three washers with permanent elasticity properties.

HARDWARE
Concealed hardware Roto-Design in silver color.

SURFACE PROCESSING
The surface of wooden part of the windows is finished with water-based coatings according to applicable Jelovica color chart; we offer a wide spectrum of colors for the aluminum mask on the exterior side.

HANDLE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL9016).
Window of the new generation.

The window is designed and shaped in accordance with the modern architectural guidelines on the way to harmony of modern technological society and the use of natural materials for obtaining a higher quality of living.

The window particularities:

- Excellent construction stability and ensured sustainability of the window.
- Wooden window of high quality, additionally improved with the elegance of aluminum.
- Excellent isolative properties of three-layer window glazing and frame.
- Modern design with possible supplement of patented ventilation system AIRACE Jelovica.
- Suitable for low energy houses.

Who is it designed for?

The window is designed in accordance with the latest architectural concepts. It is suitable for energy saving constructions as well as for business facilities. The window of the new generation completes the modern constructions elements and at the same time offers warmth and nice wooden appearance.
GLASS
Glass 4-14-4-14-4 with warm edge
Heat transfer of glass $U_g = 0.6$ W/m²K
Heat transfer of one casement window $U_w = 0.94$ W/m²K

ALU MASK
Integrated aluminum mask on the exterior side of the window.

WOOD
Available in the following types:
spruce, oak, larch.

RAIN PROTECTION PROFILE
Enables simple and quality installation of window shelf.

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL9016).

WARM EDGE
Serially installed spacer with warm edge, which improves the heat characteristics of the window.

WOODEN PROFILES
Wooden profiles of the casement and frame thickness 78 mm
total thickness of wooden profile and aluminum mask is 94.5 mm.

SURFACE PROCESSING
The surface of wooden part of the window is finished with water-based coatings according to applicable Jelovica color chart; we offer a wide spectrum of colors for the aluminum mask on the exterior side.

2x WASHER
Serially installed two washers with permanent elasticity properties.

HARDWARE
Window hardware ROTO NT in silver color
the selection of hardware depends on the type of opening, on window size and its realization.
Combination of warmth and durability.

Warm and comfortable on the inside, robust and durable on the outside. The window Jeloterm wood Premium 8500 brings the warmth of wood in the ambient, and on the exterior side, it can face snow, rain and sun without any problems.

The window particularities:

- Excellent construction stability and ensured sustainability of the window.
- Wooden window improved with aluminum mask for protection against weather conditions.
- Standard Jelovica window, additionally protected with aluminum mask.
- Simple solution for anyone wishing to obtain a higher quality of living.
- Recommended for new constructions or for renovations of individual or business facilities.

Who is it designed for?

The design of the window coincides with modern architectural trends. The windows will refine every modern construction, individual houses as well as business or apartment buildings.
GLASS
Glass 4-16-4 with warm edge. Heat transfer of glass $U_g = 1.1 \text{ W/m}^2\text{K}$. Heat transfer of one casement window $U_w = 1.4 \text{ W/m}^2\text{K}$. Option: when installing the glass $U_g = 1.0 \text{ W/m}^2\text{K}$ and warm edge, we obtain the heat transfer of one-casement window $U_w = 1.3 \text{ W/m}^2\text{K}$.  

ALU MASK
Integrated aluminum mask on the exterior side of the window.  

WOOD
Available in the following types: spruce, larch, oak.  

RAIN PROTECTION PROFILE
For simple and quality installation of window shelf.  

HANDLE INCLUDED IN PRICE
Standard equipment of the window is the handle Brest available in three colors: gray (F9), brown (F4) or white (RAL 9016).  

WOODEN PROFILES
Wooden profiles of the casement and frame thickness 68 mm total thickness of wooden profile and aluminum mask is 84.5 mm.  

SURFACE PROCESSING
The surface of wooden part of the window is finished with water-based coatings according to applicable Jelovica color chart; we offer a wide spectrum of colors for the aluminum mask on the exterior side.  

2x WASHER
Serially installed two washers with permanent elasticity properties.  

HARDWARE
Window hardware is ROTO NT in silver color. The selection of hardware depends on the type of opening, on window size and its realization.
THE LIGHT CREATES WELL-BEING. I CREATE THE LIGHT.

Next to excellent heat isolation properties of the wood, environment and human friendly coating, systems and custom made products, Jelovica panoramic walls are distinguished by modern and innovative construction and quality hardware. Panoramic walls enable to profit from the positive effects of light, which make us feel good.

Panoramic walls optically enlarge the living premises because of the large glass surfaces. With selection of Jelovica panoramic walls, the ambient becomes more aerated, bright and open to exterior. The system of glazing and wall construction solutions developed in Jelovica ensure that the premises are protected against the cold in winter and against the heat in summer.

PARTICULARITIES OF PANORAMIC WALLS:

Panoramic walls are made of spruce, oak or larch wood. Lifting-sliding and tilting-sliding doors are also made in the wood-aluminum version.

**Lifting-sliding walls**

It is suitable for larger public facilities. It is often used for installation in houses and apartments as well.

**Tilting-sliding walls**

It enables a wide passage to exterior premises. It is suitable for glazing of terraces and balconies.

**Folding walls**

It enables a folding system of opening. You can open almost the entire surface of the element. Folding wall also enables the implementation without a threshold.
Coatings and topcoat systems used by Jelovica ensure long-term functionality of the windows and are at the same time friendly towards people and environment. They refine the wood with a remarkable esthetic effect.
HUNDRED YEARS OF TRADITION
JELOVICA — since 1905

The development of wood processing in our land began already around 1350. Until 1900 there were 144 sawmills plants around today’s location of Jelovica. The tradition of the company started in the beginning of 20th century, when the joiner’s business began to develop in the Area of Jelovica. The region was rich with natural resources and the artisans were persistent, which helped to create the conditions for prosperity of builder’s joinery and house production. The former joiners became a society of innovative, motivated and highly qualified professionals.

1905 The company enters the trade register and Jelovica starts making history.
1920 Sawmill production in facilities Dolenc and Heinricher facilities is in full swing.
1946 Company Dolenc and Heinricher joins the company Carniola Forest Economy.
1955 When the forest economies in the area of today’s company unite, inter-cooperative timber combine Jelovica Škofja Loka is created.
1989 Jelovica receives a golden award for quality.
1994 The company receives a Golden Award of Slovene Quality.
1996 Jelovica becomes a public limited company. The same year it receives the Certificate of Quality ISO 9001.
2003 Certificate of quality in construction for the assembly of builder’s joinery.
2004 Jelovica is the first company to receive the »Star of Europe« award for the latest window Jeloterm wood – aluminum.
2009 Jelovica receives the award » Star of Europe « for the window Jelostar and the award for “environment friendly product” for the window Jelovision.
2010 Jelovica gets the ZRMK certificate for assembly according to RAL system.

Our foundation leans on the rich tradition and the vision of the future. We are striving for sustainable development of the company and for creation of a life concept based on comfort, energy saving and respect for the environment.
REFERENCE
Recognized quality

Jelovica is the leading Slovenian producer of energy saving builder’s joinery and houses. In our hundred years of tradition we produced over three million windows in 35 countries all over the world. Jelovica is the owner of quality certificate in construction given by independent institute ZRMK. Exterior builder’s joinery is equipped with the required quality certificates and CE mark.

Implementation of thermographic measurements

Jelovica provides complete services to their clients, from measurements, counseling, installation, removal of old windows to after-sale activities. Now we also offer our clients the implementation of thermographic measurements, based on which it is possible to establish the deficiencies of the entire envelope of the facility.

The results of thermographic measurements:
- measuring heat losses (existing windows with poor washers)
- seeking heat bridges and damp spots
- establishing the quality of isolative materials

Modern window installation

In Jelovica we implement the installation of builder’s joinery according to Jelovica system or according to RAL guidelines. RAL System ensures long-term savings for heating. With RAL System we seal the slots in three levels, with interior vapor permeable block, middle heat and sound isolation and exterior vapor permeable surface.

Modern materials that we are using in Jelovica enable the installation of the windows also in less favorable weather conditions. We install the windows in all year round and guarantee you an equal quality of installation.

In Jelovica we ensure our customers a wholesome service of renovation or assembly of windows according to the selected system. We cover all activities from counseling, measurements, disassembly of old windows, replacement of old windows with new ones to assembly of new windows in new constructions. Our clients don’t need to worry about anything when they are replacing old joinery with the new one, as we also take care of environment friendly disposal of old windows.
## Technical properties of windows JELOVICA

### Line of windows

<table>
<thead>
<tr>
<th>Wood type</th>
<th>Spruce</th>
<th>Larch</th>
<th>Oak</th>
<th>Lengthwise laminated wood</th>
<th>Number of chambers</th>
<th>Technique of glass adhesion</th>
<th>Glazing</th>
<th>Heat transfer* (one casement window)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Number of washers</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Profile thickness</td>
<td>68 mm</td>
<td>78 mm</td>
<td>70 mm</td>
<td>80 mm</td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>85 mm</td>
<td>Special profile</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Hardwares</td>
<td>Roto Compact S</td>
<td>Roto NT</td>
<td>G.U.</td>
<td>Roto NT Designo</td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Handle included</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Number of rain protection profiles</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Only basic coating</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Topcoat according to Jelovica color chart</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Standard color</td>
<td>White</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Décor possibility</td>
<td></td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>number of rain protection profiles</td>
<td>1</td>
<td>2</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Thermo divisible rain protection profile</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Wooden rain protection trim cover</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Aluminum protective cover (PVC windows - option)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

### Line of windows

<table>
<thead>
<tr>
<th>Wood type</th>
<th>Spruce</th>
<th>Larch</th>
<th>Oak</th>
<th>Lengthwise laminated wood</th>
<th>Number of chambers</th>
<th>Technique of glass adhesion</th>
<th>Glazing</th>
<th>Heat transfer* (one casement window)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of washers</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile thickness</td>
<td>68 mm</td>
<td>78 mm</td>
<td>70 mm</td>
<td>80 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special profile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardwares</td>
<td>Roto Compact S</td>
<td>Roto NT</td>
<td>G.U.</td>
<td>Roto NT Designo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle included</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface processing</td>
<td>Only basic coating</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Topcoat according to Jelovica color chart</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Standard color</td>
<td>White</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Décor possibility</td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>number of rain protection profiles</td>
<td>1</td>
<td>2</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Thermo divisible rain protection profile</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Wooden rain protection trim cover</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Aluminum protective cover (PVC windows - option)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

### Line of windows

<table>
<thead>
<tr>
<th>Wood type</th>
<th>Spruce</th>
<th>Larch</th>
<th>Oak</th>
<th>Lengthwise laminated wood</th>
<th>Number of chambers</th>
<th>Technique of glass adhesion</th>
<th>Glazing</th>
<th>Heat transfer* (one casement window)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of washers</td>
<td>1</td>
<td>2</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile thickness</td>
<td>68 mm</td>
<td>78 mm</td>
<td>70 mm</td>
<td>80 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special profile</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hardwares</td>
<td>Roto Compact S</td>
<td>Roto NT</td>
<td>G.U.</td>
<td>Roto NT Designo</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Handle included</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface processing</td>
<td>Only basic coating</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Topcoat according to Jelovica color chart</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Standard color</td>
<td>White</td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Décor possibility</td>
<td></td>
<td>•</td>
<td>•</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>number of rain protection profiles</td>
<td>1</td>
<td>2</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Thermo divisible rain protection profile</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Wooden rain protection trim cover</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Aluminum protective cover (PVC windows - option)</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>8</td>
<td>6</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

### Heat transfer (one casement window)

- **U**<sub>g</sub>(v W/m²K) values are estimated.

### Additional features
- **Profile thickness**
  - 68 mm
  - 78 mm
  - 70 mm
  - 80 mm
  - 85 mm
  - 89 mm
  - Special profile

### Hardware
- **Roto Compact S**
- **Roto NT**
- **G.U.**
- **Roto NT Designo**

### Handle Included
- Only basic coating
- Topcoat according to Jelovica color chart
- Standard color
- Décor possibility
- number of rain protection profiles
- Thermo divisible rain protection profile
- Wooden rain protection trim cover
- Aluminum protective cover (PVC windows - option)
JELOVICA WORLDWIDE

Germany | Italy | Switzerland

T: + 386 (0)4 511 33 99  
F: + 386 (0)4 513 42 16  
M: + 386 (0)31 316 531  
E: majda.stepancic@jelovica.si

Austria

T: + 386 (0)2 420 2731  
F: + 386 (0)2 420 2732  
M: + 386 (0)51 328 478  
E: dejan.harb@jelovica.si

UK and Ireland

T: + 386 (0)4 511 32 08  
F: + 386 (0)4 513 42 16  
M: + 386 (0)41 771 281  
E: rok.barbic@jelovica.si

Other EU Countries

T: + 386 (0)4 511 33 26  
F: + 386 (0)4 513 42 16  
M: + 386 (0)41 727 764  
E: mitja.hudolin@jelovica.si

Balkan Countries

T: + 386 (0)4 511 32 95  
F: + 386 (0)4 513 27 61  
M: + 386 (0)41 727 884  
E: franci.ulcar@jelovica.si