



www.jelovica-okna.si/en







### **ENERGY-SAVING**

Wood is a natural material which performs exceptionally well as an insulation material and can significantly reduce heating and cooling costs.



#### HEALTHY

Wood is a living material that breathes and helps create the conditions for a healthy living environment as it regulates the relative humidity in the room and is not electrostatic.



### **SUSTAINABLE**

Aluminium cladding on the outside of the window provides extra protection, so no additional maintenance is required and the window's lifespan is extended.



#### **ECOLOGICAL**

Cleaner production processes with lower energy consumption and CO<sub>2</sub> emissions compared to plastic windows. Wood can be recycled and reused.

### **jelo**line









### ekoline











climatic conditions and achieve a higher quality of life.













ment of a new generation of windows that emphasise the use of or internally, and are in harmony with modern trends in building









Premium\*

94 / 78 mm + alu clad

### **new**line









### special line











accordance with modern architectural guidelines. An elegant fittings creating an attractive look displaying the skills of master joinery craftsmanship. Windows have become a modern architec-











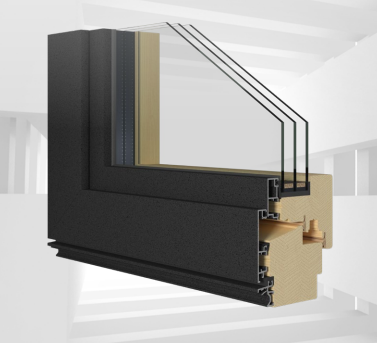






We use natural, man-made and environmentally friendly materials and coating systems. Jelovica homes, windows and doors are made of wood which is a natural material with many positive characteristics. All the wood used in our products is of Slovenian origin. Wood is biodegradable. When ordering "new for old", we manage the disposal of the old windows responsibly.

# jeloline







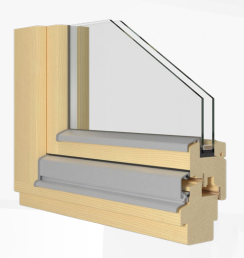


















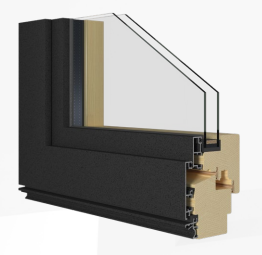


## Jeloline 68

Wooden windows are the most affordable version of wooden-framed windows with double glazing and two drip profiles. The windows are designed in harmony with nature and, compared to older windows, provide great savings on energy, while the quality materials used in our products ensure long lifetime.

MATERIAL: spruce, larch, oak WOODEN PROFILE: 68 mm GLAZING: Ug = 1,1 W/m<sup>2</sup>K, 4-16-4

**ENERGY EFFICIENCY**:  $Uw = 1,2 W/m^2 K$  (spruce)











# Jeloline Premium 68

Wooden aluminum windows with double glazing combine the warmth of natural wood, while externally, the aluminum frame protects them from the harmful weather conditions and ensures a long lifetime. The windows are easy to maintain, very durable and are a great choice when replacing any old dilapidated windows.

MATERIAL: spruce, larch, oak

WOODEN PROFILE: 68 mm + alu clad

**GLAZING**:  $Ug = 1,1 \text{ W/m}^2\text{K}, 4-16-4$ 

**ENERGY EFFICIENCY**:  $Uw = 1,2 \text{ W/m}^2\text{K}$  (spruce)











### Jeloline 78

Wooden energy-saving windows with triple glazing are made with a 78 mm thick profile. The window offers a solution for anyone who swears by wood and wants to install modern wooden-framed windows in their home. They are distinguished by simple and straight lines and are suitable for installation in low-energy homes.

MATERIAL: spruce, larch, oak WOODEN PROFILE: 78 mm

**GLAZING**:  $Ug = 0.6 W/m^2 K$ , 4-14-4-14-4

**ENERGY EFFICIENCY**: Uw = 0,86 W/m<sup>2</sup>K (spruce)











# **Jeloline** Premium 78

Wood-aluminum windows with triple glazing provide energy saving solutions and offer a healthy living climate, as wood is an excellent insulator that has a positive effect on well-being and healthy living. The aluminum clad on the outside of the window gives it a modern look, while at the same time it offers protection against adverse weather conditions.

MATERIAL: spruce, larch, oak

**WOODEN PROFILE**: 78 mm + alu clad **GLAZING**:  $Ug = 0.6 \text{ W/m}^2\text{K}$ , 4-14-4-14-4

**ENERGY EFFICIENCY**: Uw = 0,87 W/m<sup>2</sup>K (spruce)











# Jeloline 92

Wooden passive windows provide an effective contribution to reducing energy consumption in buildings. Windows with triple glazing and a 92 mm thick wooden profile provide the best values in window thermal insulations. Jelopasiv wooden windows are suitable for low-energy and passive construction.

MATERIAL: spruce, larch, oak WOODEN PROFILE: 92 mm

**GLAZING**:  $Ug = 0.5 \text{ W/m}^2\text{K}$ , 4-18-4-18-4

**ENERGY EFFICIENCY**: Uw = 0,76 W/m<sup>2</sup>K (spruce)









# **Jeloline** Premium 92

The window is the result of striving to achieve the highest quality and exceed the requirements for energy saving. Wood-aluminum windows are an extremely effective combination of wooden profile, aluminum clad and triple glazing. Suitable especially for low-energy and passive buildings.

MATERIAL: spruce, larch, oak

**WOODEN PROFILE**: 92 mm + alu clad **GLAZING**: Ug = 0,5 W/m<sup>2</sup>K, 4-18-4-18-4

**ENERGY EFFICIENCY**: Uw = 0,77 W/m<sup>2</sup>K (spruce)











# Jeloline classic 92

A modern window with a traditional look, which brings a touch of homeliness and lends a rustic look to a home or apartment. The window is distinguished by its harmony of modern design and a rich tradition of window design offering guaranteed living comfort and energy savings. Also suitable for historic buildings.

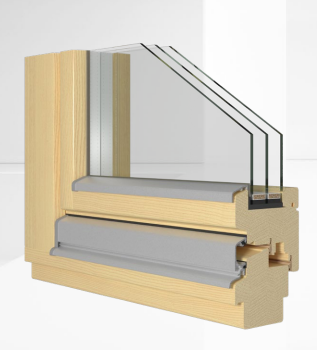
**MATERIAL**: spruce, larch, oak **WOODEN PROFILE**: 92 mm

**GLAZING**:  $Ug = 0.5 \text{ W/m}^2\text{K}$ , 4-18-4-18-4

**ENERGY EFFICIENCY**:  $Uw = 0.76 \text{ W/m}^2\text{K}$  (spruce)

We have been working with wood for 120 years and we boast a tradition of developing and designing energy-efficient windows and doors. Today, every window and door goes through a technologically advanced and carefully controlled production process which ensures that we attain the highest standards when it comes to energy saving, durability and quality of life.

# ekoline







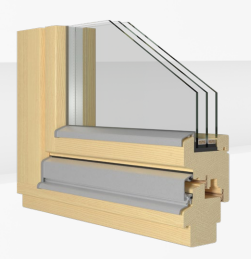




















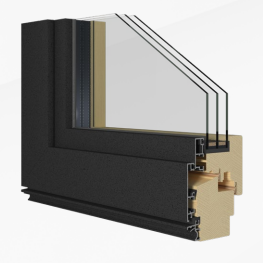
# **Ekoline** 68/84

Wooden energy-saving windows are unilaterally aligned externally with built-in triple glazing. The windows are distinguished by their design, modern straight lines and two drip profiles installed as standard. The windows are thermally insulating and structurally stable. They provide excellent long-term comfort and are energy efficient.

MATERIAL: spruce, larch, oak
WOODEN PROFILE: 68/84 mm

**GLAZING**:  $Ug = 0.6 \text{ W/m}^2\text{K}$ , 4-14-4-14-4

**ENERGY EFFICIENCY**: Uw = 0,90 W/m<sup>2</sup>K (spruce)











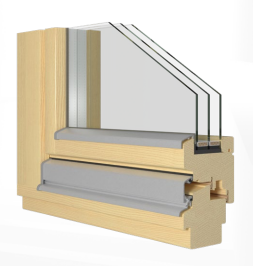
# **Ekoline** Premium 68

The window brings the warmth of natural wood into your home, and at the same time it is protected externally by ar aluminum clad. The triple-glazed wood-aluminum window without alignment, provides an excellent balance between quality, thermal characteristics and price. It is intended as a replacement for old windows as well as in new constructions.

MATERIAL: spruce, larch, oak

**WOODEN PROFILE**: 68 mm + alu clad **GLAZING**: Ug = 0,6 W/m<sup>2</sup>K, 4-14-4-14-4

**ENERGY EFFICIENCY**: Uw = 0,90 W/m<sup>2</sup>K (spruce)







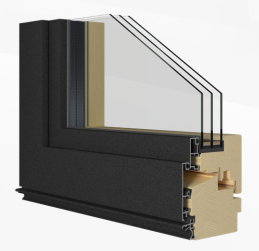




# **Ekoline** 78/94

MATERIAL: spruce, larch, oak **WOODEN PROFILE**: 78/94 mm **GLAZING**:  $Ug = 0.5 W/m^2 K$ , 4-18-4-18-4

**ENERGY EFFICIENCY**:  $Uw = 0.80 \text{ W/m}^2\text{K}$  (spruce)











# **Ekoline** Premium 94/78

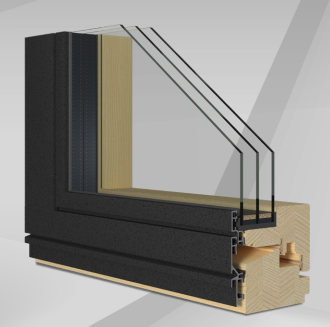
MATERIAL: spruce, larch, oak

WOODEN PROFILE: 94/78 mm + alu clad **GLAZING**:  $Ug = 0.6 \text{ W/m}^2\text{K}$ , 4-14-4-14-4

**ENERGY EFFICIENCY**:  $Uw = 0.87 \text{ W/m}^2\text{K (spruce)}$ 

By creating new product lines of Jelovica windows, we strive to co-create development trends in the field of energy-saving windows. With bilaterally aligned profiles, the window can be completely adapted to a building's modern design. The new production line enables complete flexibility and a variety of solutions regardless of the customer's wishes or specific architectural design.

# newline



























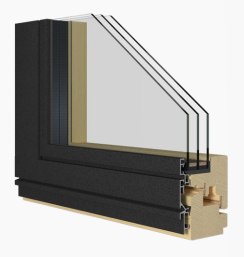
### Newline 84

This wooden window with bilaterally aligned profiles is distinguished by its modern design and perfection with its concealed hinges. The sash and frame are aligned both internally and externally. They are available in various varieties of wood to create the highest quality of life. Suitable for installation in new builds or renovated buildings.

MATERIAL: spruce, larch, oak WOODEN PROFILE: 84 mm

**GLAZING**:  $Ug = 0.6 \text{ W/m}^2\text{K}$ , 4-14-4-14-4

**ENERGY EFFICIENCY**:  $Uw = 0.86 \text{ W/m}^2\text{K}$  (spruce)











# Newline Premium 68

A bilaterally aligned window, without glazing bead, for triple-glazing glass at a total thickness of 87.5 mm. The carefully considered combination of precious wood and protective aluminum clad emphasises the straight lines that give the window modernity, elegance and durability. They are designed for private customers as well as for business or residential buildings.

MATERIAL: spruce, larch, oak

**WOODEN PROFILE**: 68 mm + alu clad**GLAZING**:  $Ug = 0.6 \text{ W/m}^2\text{K}$ , 4-14-4-14-4

**ENERGY EFFICIENCY**:  $Uw = 0.90 \text{ W/m}^2\text{K}$  (spruce)











## Newline 94

Windows with excellent triple glazing, hidden hinges and bilateral alignment have a total thickness of 94 mm. Windows with excellent thermal characteristics and fresh design have become an architectural element that complements modern building design, while offering warmth and a pleasant wood finish.

MATERIAL: spruce, larch, oak WOODEN PROFILE: 94 mm

**GLAZING**:  $Ug = 0.5 \text{ W/m}^2\text{K}$ , 4-18-4-18-4

**ENERGY EFFICIENCY**: Uw = 0,76 W/m<sup>2</sup>K (spruce)











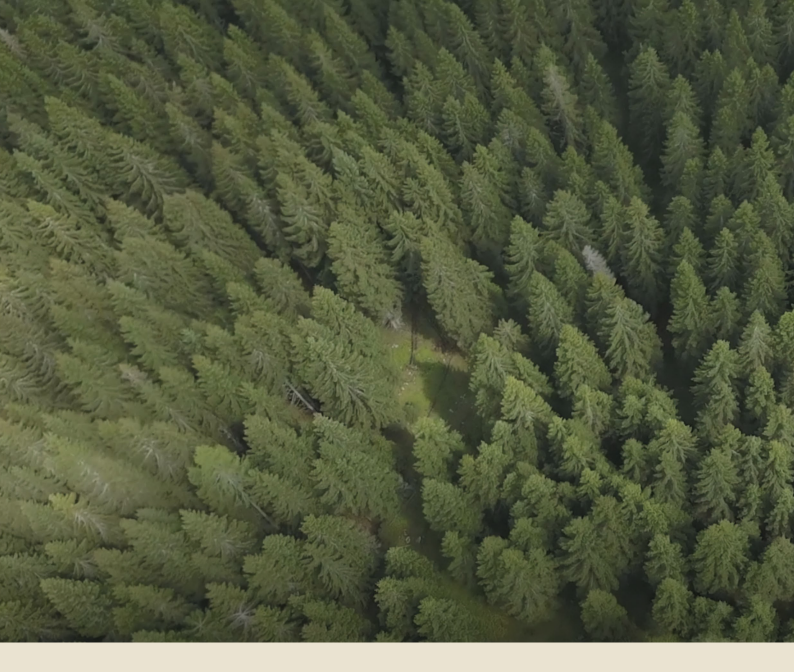
# Newline Premium 92

The high quality windows feature a modern bilaterally aligned design with straight lines featuring wood on the inside and aluminum on the outside. Narrower window profiles increase the proportion of glass in the window and allow greater light transmission and improved internal illumination. The windows are designed for energy self-sufficiency and low-energy homes.

MATERIAL: spruce, larch, oak

**WOODEN PROFILE**: 92 mm + alu clad**GLAZING**:  $Ug = 0.5 \text{ W/m}^2\text{K}$ , 4-18-4-18-4

**ENERGY EFFICIENCY**:  $Uw = 0.78 \text{ W/m}^2\text{K}$  (spruce)





The development of our new windows follows the latest energy saving requirements and needs of a modern society. We combine tradition with the latest technological and design guidelines.



Modern window production enables greater flexibility, better use of resources and energy.





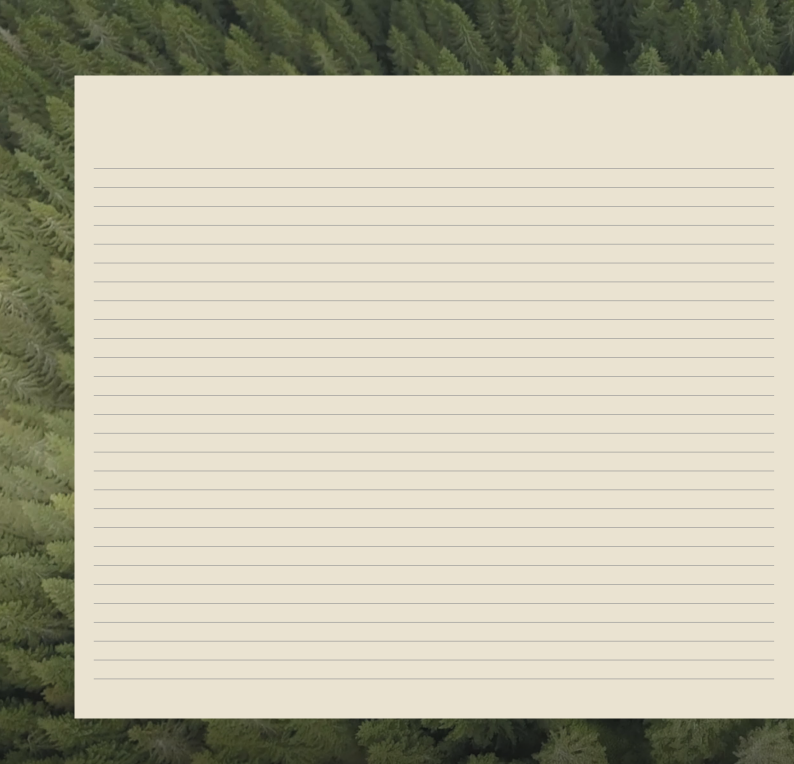


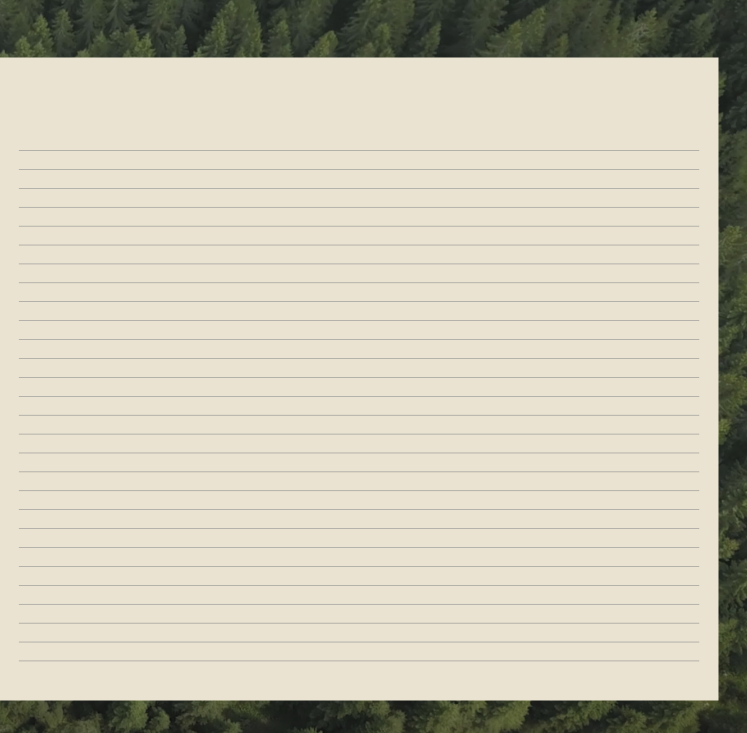


Wood is a renewable, natural material that creates, in harmony, the conditions for a healthy life.



Wooden windows uses less energy and creates less CO<sub>2</sub> emissions in their production.







Jelovica d.o.o. Kidričeva 58 4220 Škofja Loka Slovenija

T: 00 386 4 5113 412 E: info@jelovica.si W: www.jelovica-okna.si/en

