





ENERGY-SAVING

dood is a natural material which performs exceptionally well as an insulation material and an significantly reduce heating and cooling osts.



HEALTHY

Vood is a living material that breathes and nelps create the conditions for a healthy living environment as it regulates the relative numidity in the room and is not electrostatic.



SUSTAINABLE

uminium cladding on the outside of the indow provides extra protection, so no dditional maintenance is required and the indow's lifespan is extended.



ECOLOGICAL

eaner production processes with lower nergy consumption and CO₂ emissions empared to plastic windows. Wood can be exceled and reused.

jeloline



















JELOLINE represents a standard line of wooden and adverse climatic conditions and achieve a higher quality of life.

Jelostar

Jelostar Premium



Jeloterm



Jeloterm Premium



externally or internally, and are in harmony with modern trends in



Ekoterm



Ekoterm Premium*



Ekostar



Ekostar Premium

newline









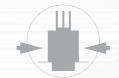
special line











window with aligned lines both outside and inside with concealed joinery craftsmanship. Windows have become a modern



Newterm



Newterm Premium



Newstar



Newstar Premium



Windows with exceptional thermal characteristics which are



Jelopasiv



Jelopasiv Premium



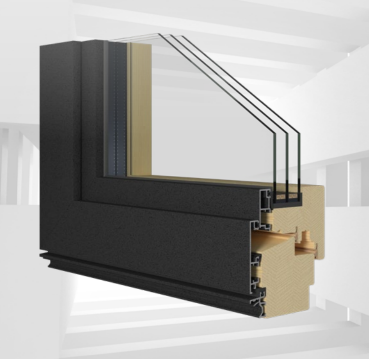
Jeloclassic



Jelofuture Premium

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















Jelovica is one of the first green companies in the region. Responsibility towards nature and mankind is present throughout all our business sectors.











Jeloterm

Jeloterm 68 mm 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/m²K, 4-16-4
ENERGY EFFICIENCY: Uw = 1,2 W/m²K (spruce)





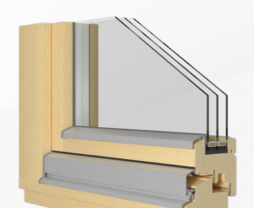






Jeloterm Premium wooden aluminum windows with double glazing combine the warmth of natural wood, while externally, the aluminum frame protects them from the harmful weather conditions and ensures a long lifetime. The windows are easy to maintain, very durable and are a great choice when replacing any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

MATERIAL: spruce, larch, oak
WOODEN PROFILE: 68 mm + alu clad
GLAZING: Ug = 1,1 W/m²K, 4-16-4
ENERGY EFFICIENCY: Uw = 1,2 W/m²K (spruce)







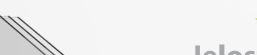




Jelostar

Jelostar 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/m²K, 4-14-4-14-4
ENERGY EFFICIENCY: Uw = 0,86 W/m²K (spruce)





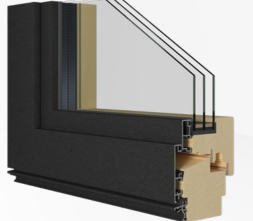




Jelostar Premium

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 or 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 W/m²K, 4-14-4-14-4
ENERGY EFFICIENCY: Uw = 0,87 W/m²K (spruce)



We have been working with wood for 115 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





















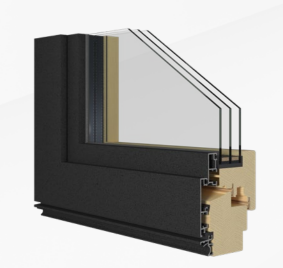






Ekoterm

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/m²K (spruce)











Ekoterm Premium

externally by an aluminum clad. The triple-glazed

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 W/m²K (spruce)







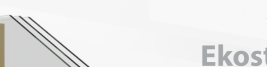




Ekostar

windows will provide your home with a touch of warmth

MATERIAL: spruce, larch, oak WOODEN PROFILE: 78/94 mm **GLAZING**: $Ug = 0.5 \text{ W/m}^2\text{K}$, 4-18-4-18-4**ENERGY EFFICIENCY**: Uw = 0,80 W/m²K (spruce)







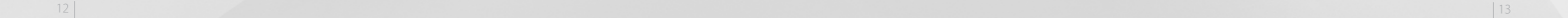


Ekostar Premium

MATERIAL: spruce, larch, oak

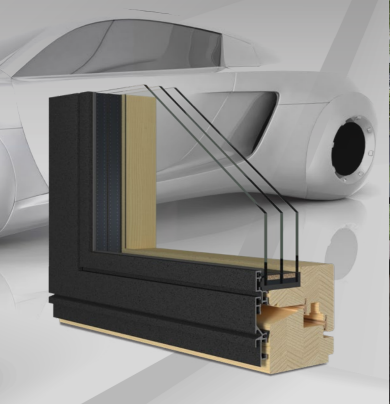
WOODEN PROFILE: 94/78 mm + alu clad **GLAZING**: $Ug = 0.6 \text{ W/m}^2\text{K}$, 4-14-4-14-4

ENERGY EFFICIENCY: Uw = 0,87 W/m²K (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















wooden







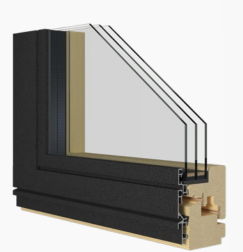




Newterm

internally and externally. They are available in various

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 W/m²K (spruce)









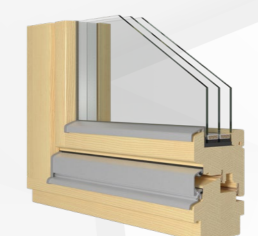


Newterm Premium

A bilaterally aligned window, without glazing bead, for carefully considered combination of precious wood and

MATERIAL: spruce, larch, oak

WOODEN PROFILE: 68 mm + alu clad **GLAZING**: Uq = $0.6 \text{ W/m}^2\text{K}$, 4-14-4-14-4**ENERGY EFFICIENCY**: Uw = 0,90 W/m²K (spruce)









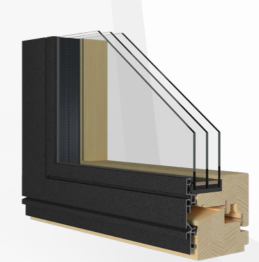


hinges and bilateral alignment have a total thickness of 94 fresh design have become an architectural element that

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











Newstar Premium

illumination. The windows are designed for energy

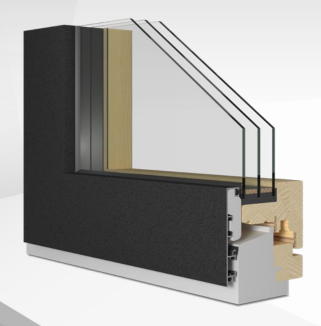
MATERIAL: spruce, larch, oak

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

ENERGY EFFICIENCY: Uw = 0,78 W/m²K (spruce)

Innovative technological solutions in the field of energy saving and design are a reality at Jelovica, providing solutions to future demands. With our energy-saving, windows and doors, Jelovica are distinguished by a combination of modern designs and revolutionary technological solutions.

specialline









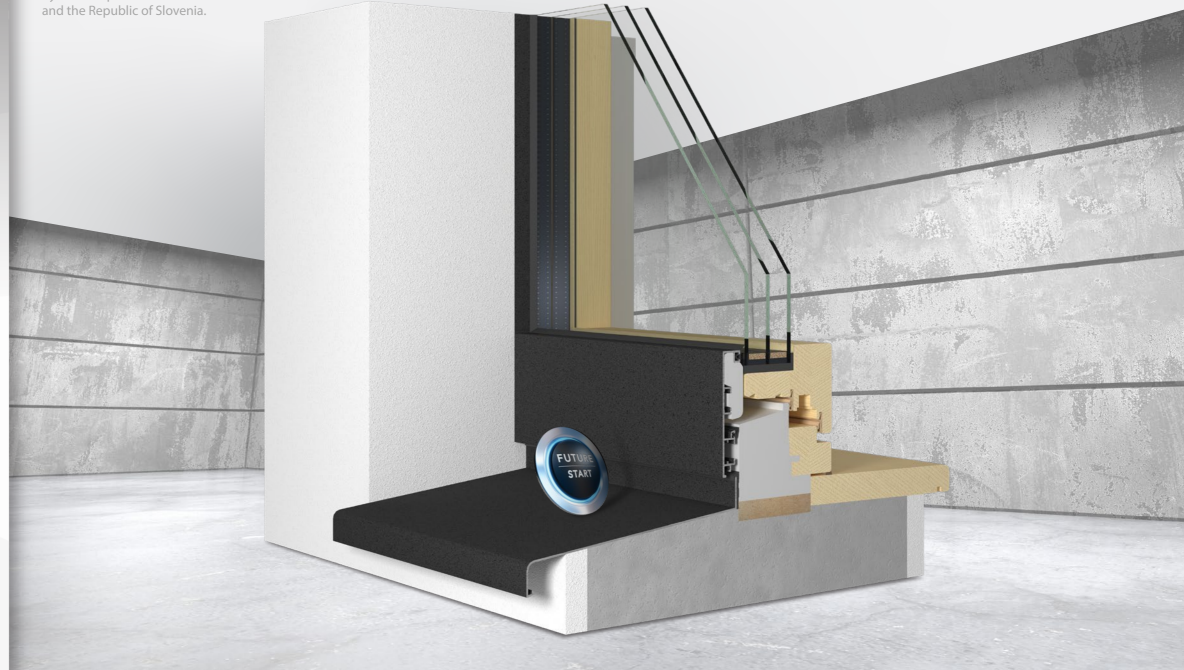


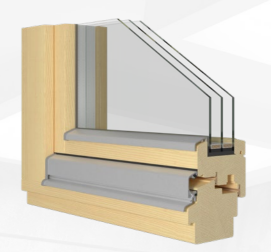




Investment was co-financed by the European Union and the Republic of Slovenia.















Jelopasiv

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









Jelopasiv Premium

energy saving. Wood-aluminum windows are an extremely

MATERIAL: spruce, larch, oak

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

ENERGY EFFICIENCY: Uw = 0,77 W/m²K (spruce)











Jeloclassic

Jeloclassic is a modern window with a traditional look, which brings a touch of homeliness and lends a rustic look harmony of modern design and a rich tradition of window

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/m²K (spruce)











Jelofuture Premium

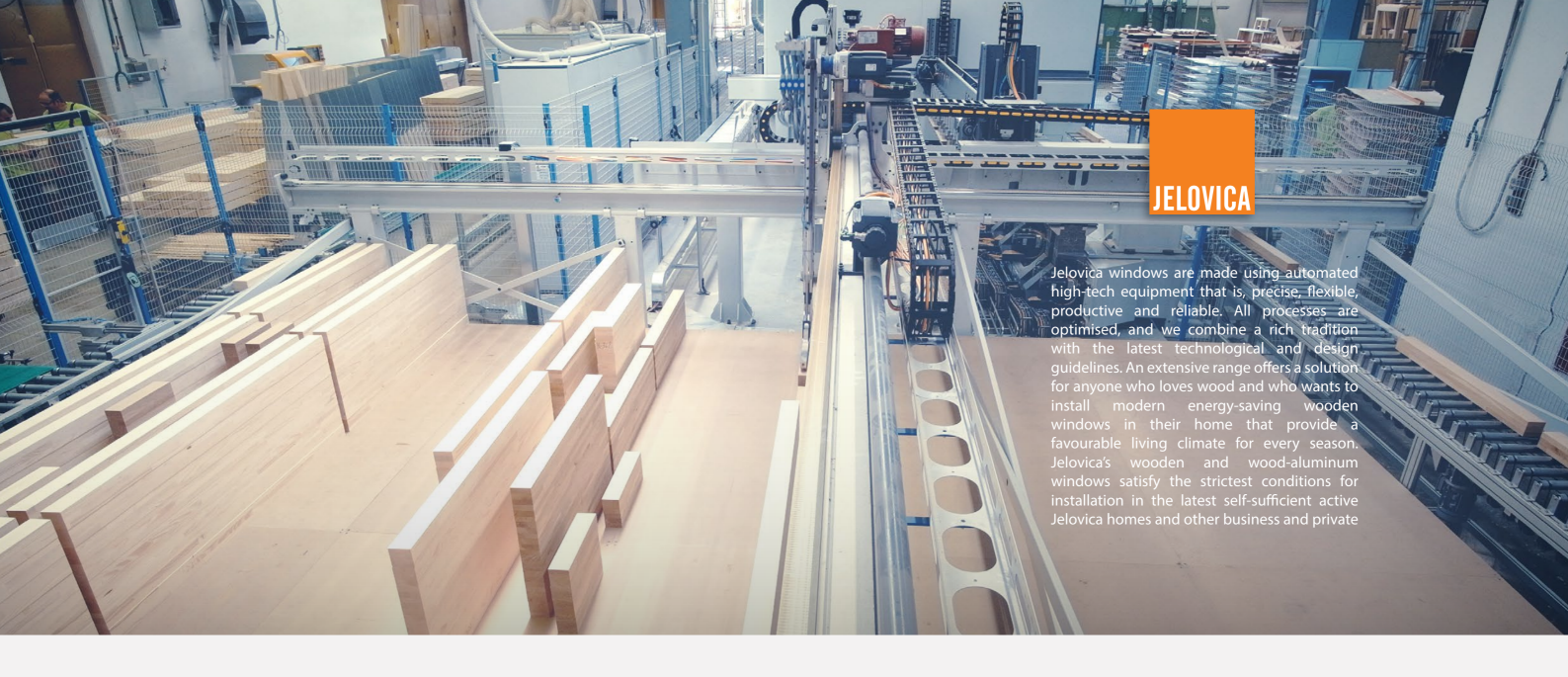
window installation system that adds a whole new dimension to construction. A high quality product in terms

MATERIAL: spruce, larch, oak

WOODEN PROFILE: 92 mm + alu clad

GLAZING: $Ug = 0.5 \text{ W/m}^2\text{K}$, 4ESG-18-4ESG-18-4**ENERGY EFFICIENCY**: $Uw = 0,66 \text{ W/m}^2\text{K (spruce)}$







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.



The excellent insulation capabilities of wooden windows guarantee energy savings.



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



Wooden windows uses less energy and creates less CO₂ emissions in their production.



Jelovica d.o.o.

Kidričeva 58 4220 Škofja Loka Slovenija

T: 04 511 3000 **E:** info@jelovica.si **W:** www.jelovica-okna.si

