

WOOD AND WOOD/ALUMINIUM WINDOWS



More
than **5** years

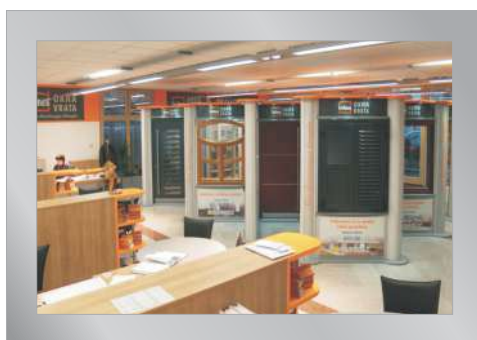


WINDOWS
DOORS



Custom wood windows and doors -

- ☐ Inles d.d. is a manufacturer of windows and doors with more than 75 years of experience.
- ☐ The legacy of Inles quality is built on hundreds of years of tradition in crafting woods.
- ☐ Inles products are known for quality and durability all over Europe. We are also known under the trade mark ISARHOLZ.
- ☐ Carefully selected materials and a technologically advanced manufacturing facility guarantee outstanding products for safety, durability, design and comfort.





☐ Inles offers only the highest quality windows and doors. We are recognized throughout the world. Most of our products we sell in the EU market and the markets of Asia, Africa, north and south America.

☐ We offer a variety of materials: wood, vinyl, aluminum or any combination of wood/aluminium, pvc/aluminium that will enhance the appearance and quality of your home.

☐ With Inles you can choose the materials to satisfy your taste.

*- Quality and advanced technology
for all architectural requirements.*



Wood windows



WOOD WINDOWS

The manufacture of building furniture made of wood has a long-established tradition in our company. Wood as a renewable natural material is an extremely specific material in nature, which requires special attention and knowledge. And it is the experience and knowledge we have acquired over the years that have contributed to the fact that our wood products have become among the most respected at home and abroad. The processing of profiles, the assembly and processing of individual sets takes place using technologically advanced and modern devices, which enable accurate and quality processing, ensuring the complete satisfaction to buyers of our products.

INO - 92

INO - 80

INO - 92/80

INO - 68



92 WOOD WINDOWS

$U_f = 0,98 \text{ W/m}^2\text{K}$
(soft wood)

$U_w = 0,72 \text{ W/m}^2\text{K}$
($U_g=0,5 \text{ W/m}^2\text{K}$, Swisspacer Ultimate)



INO-92

The energy-saving window is manufactured in a natural and renewable material – wood.

The product is suitable for installation in high-quality LOW-ENERGY buildings.

GLAZING

Thermal insulated glass from 44 to 57 mm thick.
TGI spacer black.

HARDWARE

A high level of safety for the standard hardware with a load-bearing capacity of 150 kg.
The optional installation of concealed hardware.

SEALANT

The colour of the sealant matches the colour of the product surface.

WOOD TYPE

Wood species: spruce, pine, larch, oak and meranti.

WOOD SURFACES

A wide range of Inles glazes and topcoats also according to the RAL colour chart

A PROTECTIVE ALUMINIUM PROFILE

on the bottom casement crossbeam provides weather protection.
Weatherstrip and protective aluminium profiles in various colours.

☐ two-coloured version interior-exterior

☐ efficient acoustic insulation

☐ RAL assembly

☐ concealed hardware

☐ low-energy product

☐ protective aluminium profile on the casement



The image is symbolic.

80 WOOD WINDOWS

$$U_f = 1,2 \text{ W/m}^2\text{K}$$

(soft wood)

$$U_w = 0,83 \text{ W/m}^2\text{K}$$

($U_g=0,5 \text{ W/m}^2\text{K}$, TGI black)



INO-80

A wood window with a modern classic design made in natural renewable material will create a pleasant atmosphere in your building and a natural and homely feeling.

The surface is treated with an environmentally-friendly three-layered coating system by Inles, which increases the durability of products and creates more sophisticated appearance.

GLAZING

Thermal insulated glass with $U_g=0.5 \text{ W/m}^2\text{K}$ and TGI spacer black.

HARDWARE

A high level of safety for the standard hardware with a load-bearing capacity of 150 kg. The optional installation of concealed hardware.

SEALANT

The colour of the sealant matches the colour of the product surface.

WOOD TYPE

Wood species: spruce, pine, larch, oak and meranti.

WOOD SURFACES

A wide range of Inles glazes and topcoats also according to the RAL colour chart

A PROTECTIVE ALUMINIUM PROFILE

on the bottom casement crossbeam provides weather protection. Weatherstrip and protective aluminium profiles in various colours.

☐ two-coloured version interior-exterior

☐ efficient acoustic insulation

☐ RAL assembly

☐ concealed hardware

☐ low-energy product

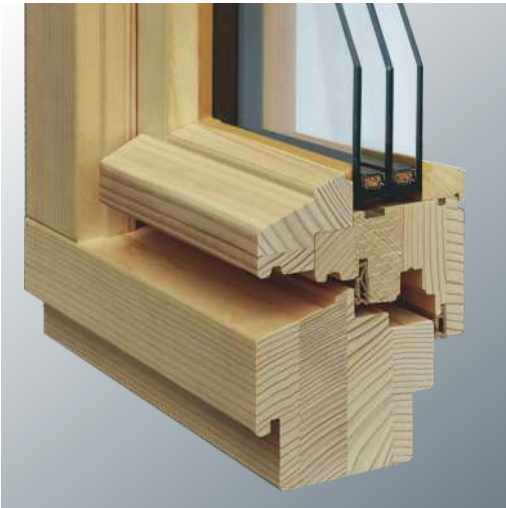
☐ three-layered coating system



The image is symbolic.

80 WOOD

INO-92/80



A wood window adapted to special requirements in the renovation of buildings under monument protection.

INO-80 Standard B



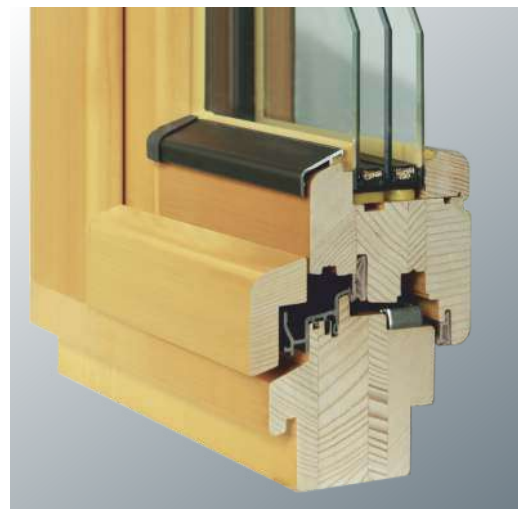
A wood window with straight lines and a wood weatherboard.

INO-80 Soft A



Wood window with elegant round lines and a smooth surface will create a sense of comfort in your room. With proper glazing, the thermal transmittance of the complete window can reach $0,83 \text{ W/m}^2\text{K}$.

INO-80 Soft B



A wood window with soft lines and a weatherstrip profile, covered with a wood bar in a colour that matches the colour of the product, which creates a completely natural appearance from the outside as well.

WINDOWS

INO-80 Stil B



A wood window with a wood weatherboard and sophisticated style, which perfectly matches the architecture of ancient buildings and is also suitable for buildings under heritage protection. You can further enrich the window with decorative elements.

INO-80 Stil A



A wood window with stylish edges from a range of uniquely designed wood products that allow you to match the windows with the equipment of your interior or exterior.

The image is symbolic.



68 WOOD

$$U_f = 1,5 \text{ W/m}^2\text{K}$$

(soft wood)

$$U_w = 1,3 \text{ W/m}^2\text{K}$$

($U_g = 1,0 \text{ W/m}^2\text{K}$, TGI black)



INO-68

A wood window with a modern classic design made in natural renewable material will create a pleasant atmosphere in your building and a natural and homely feeling.

The surface is treated with an environmentally-friendly three-layered coating system by Inles, which increases the durability of products and creates more sophisticated appearance.

The thermal transmittance coefficient of the complete window with the appropriate glazing can be as high as $U_w 1,0 \text{ W/m}^2\text{K}$.

SEALANT

The colour of the sealant matches the colour of the product surface.

HARDWARE

A high level of safety for the standard hardware with a load-bearing capacity of 150 kg. The optional installation of concealed hardware.

PERMANENT ELASTIC SEALS

Series-mounted highly elastic seals with soft cores and guard backs and smooth surface, resistant to dirt.

PROFILES

wood profiles that are not longitudinally joined meet the quality requirements of EN 942.

☐ two-coloured version interior-exterior

☐ efficient acoustic insulation

☐ RAL assembly

☐ concealed hardware

☐ low-energy product

☐ three-layered coating system

WINDOWS

INO-68 Stil B



A wood window with a wood weatherboard and sophisticated style, which perfectly matches the architecture of ancient buildings and is also suitable for buildings under heritage protection. You can further enrich the window with decorative elements.

INO-68 Stil A



A wood window with stylish edges from a range of uniquely designed wood products that allow you to match the windows with the equipment of your interior or exterior.

INO-68 Standard B



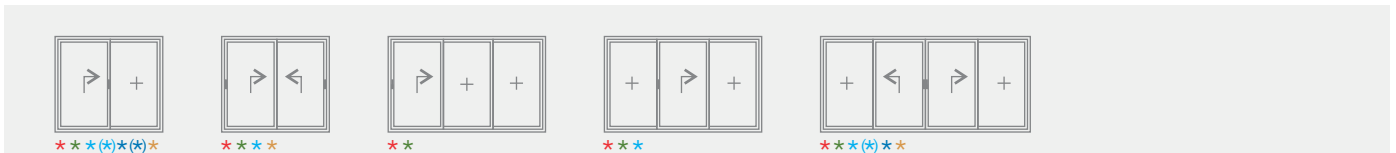
A wood window with straight lines and a wood weatherboard.



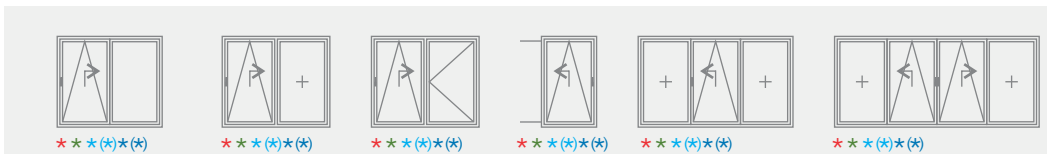
PANORAMIC WINDOWS

By installing the panoramic windows, you will connect your internal atmosphere with the external environment of your building. Large glass surfaces bring more natural light into your home, thus making your living better and more pleasant. They are an ideal choice for people who want a greater transition between rooms and improved use of space. Inles offers all three panoramic window systems. You can choose from a wide selection of thermal insulation glass with excellent thermal characteristics, which prevents heat loss and also generates the savings in heating costs by keep the warmth in your home.

Sliding-tilting (18)



Lifting-sliding (14)



- Legend
- * Wood
 - * Wood/Alu
 - * Vinyl CT70
 - (*) Vinyl/Alu CT70 Top Alu
 - * Vinyl Living Slide
 - (*) Vinyl/Alu Living Slide Top Alu
 - * Aluminium

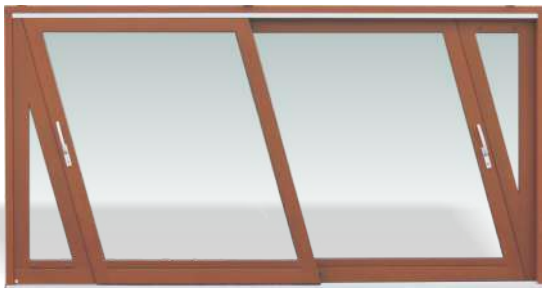


folding-articulated



- Legend
- * Wood (68, 80)
 - * Wood/Alu
 - Aluminium (upon request)

SPECIAL SHAPES



sliding wall with tilting oblique casements



round window



arched sliding wall with arched curved glass



arched window



stylish semi-circular window with decorations



triangular window

Wood windows

PROFILES

- ❑ Wood frame profiles and casements with a thickness of 92, 80 and 68 mm meet the constructional requirements of the DIN 68121 standard.
- ❑ The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.

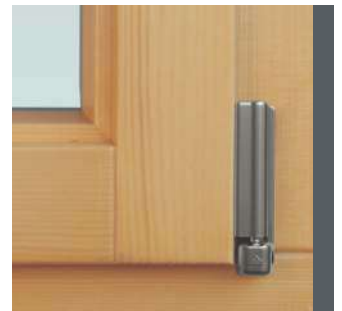


WOOD

- ❑ You can choose from the following species of wood: spruce, pine, larch, oak and meranti.
- ❑ The wood meets the RAL quality requirements according to DIN 68360.
- ❑ The moisture content of the wood is controlled and amounts to 13 +/- 2%.
- ❑ Wood is stored in regulated air humidity warehouse, which prevents cracking and other defects related to inadequate moisture content in the wood.

HARDWARE

- ❑ We install ROTO NX hardware in a silver colour with window trims in colour that matches the product surface.
- ❑ The certified load-bearing capacity of the standard installed hardware is 150 kg.
- ❑ The windows have acquired a RC2 safety class certificate.
- ❑ We also offer concealed hardware and hardware for various opening systems – rotating, tilting, sliding etc.



WEATHERSTRIP AND PROTECTIVE ALUMINIUM PROFILES

- ❑ The shape and colour match the design of the product.
- ❑ Optional installation of a thermal insulated weatherstrip profile.

GLAZING

- ❑ You can choose from a variety of thermal and acoustic insulated and safety glass.
- ❑ Glass is sealed with a permanent elastic sealant that matches the surface of the product in colour.
- ❑ A spacer between glass made from plastic material (TGI) or rustproof metal sheet further improves the thermal characteristics of the product.



SURFACE TREATMENT

The surface treatment of products with environmentally-friendly protective coatings has a major impact on the durability, persistence and visual appearance of wood products. We at Inles have devoted special attention to this task and are proud of our robotized electrostatic final coating of wood products. You will surely find a shade to your taste from our wide range of colours.

THREE-LAYERED COATING SYSTEM

- The basic coating protects the wood from fungi and insects and evens the differences in the colour of wood.
- The intermediate layer seals the wood pores and ensures the uniform smoothness of the surface.
- The final robotized electrostatic coating enables the uniform application of a coating film on the entire surface of the product and consequently increases the durability of products and provides for a more sophisticated appearance.



CE

We are one of the first manufacturers of building furniture in Europe to have started to mark our wooden windows with the CE sign. The sign confirms that the products are manufactured in accordance with the European standards, that their manufacture is appropriately controlled and that the free movement of these products is ensured throughout the entire EU market.



Wood/ aluminium windows



WOOD/ALUMINIUM WINDOWS

Wooden windows with aluminum cladding was certainly one of the biggest revolution in the production of external joinery. With such products you get all the positive characteristics of two completely different materials - wood and aluminum. Wood is a renewable natural material which bring into your home a touch of familiarity and creates a pleasant atmosphere with a naturale and homely feeling.

Resistant coating of aluminum on the outside protects the wood from weather conditions such as rain, sunlight, mechanical damage thus extend the life of the product.

INO - HA80
INO - HA80 VISION

Slika je simbolična.



Wood/ aluminium windows
INO-HA 80 MM



Aligned execution inside and outside.
The window is distinguished by modern design ...

Wood/ aluminium windows
INO-HA 80 MM



... and visual perfection, which emphasizes
version without glazing batten.

80 WOOD/ALUMINUM

$U_f = 1,2 \text{ W/m}^2\text{K}$
(soft wood)

$U_w = 0,84 \text{ W/m}^2\text{K}$
($U_g=0,5 \text{ W/m}^2\text{K}$, TGI black)



INO-HA80-MM

Aligned execution of frame and casement, inside and outside. The window is distinguished by modern design and visual perfection, which emphasizes version without glazing batten.

GLAZING

Thermal insulated glass, $U_g=0,5 \text{ W/m}^2\text{K}$, glazing thickness of 52 mm. TGI spacer black.

WOOD TYPE

Wood species: spruce, larch, oak and meranti.

PERMANENT ELASTIC SEALS

Series-mounted highly elastic seals with soft cores and guard backs and smooth surface, resistant to dirt.

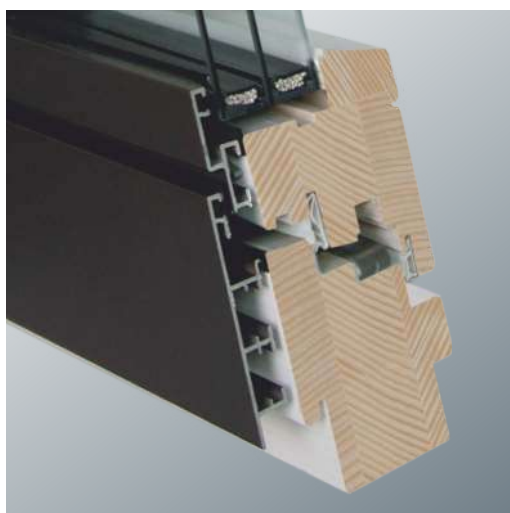
HARDWARE

The installation of concealed hardware.



- ☐ two-coloured version interior-exterior
- ☐ powder-coated aluminium clads
- ☐ visible or hidden drainage
- ☐ concealed hardware
- ☐ low-energy product
- ☐ built-in three-layered insulation glass

WINDOWS



INO-HA80-ML

Aligned execution of frame and casement, inside and outside . The version with glazing batten.

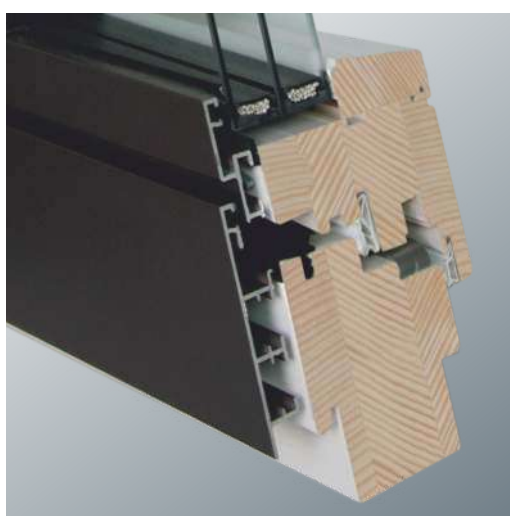
GLAZING

Thermal insulated glass, $U_g=0,5 \text{ W/m}^2\text{K}$.
TGI spacer black.

HARDWARE

The installation of concealed hardware..

We suggest you take windows INO-HA80-MM and INO-HA80-ML in combination with both sides aligned wood or wood/alu door Trend Alpha or alu door Althotherm ST95.



INO-HA80-F

Okno, ki ima na zunanji strani aluminij oblogo krila poravnano z oblogo okvirja.

GLAZING

Thermal insulated glass, $U_g=0,5 \text{ W/m}^2\text{K}$.
TGI spacer black.

SILIKON

Trajnoelastična tesnilna masa barvno prilagojena površini izdelka.

HARDWARE

A high level of safety for the standard hardware with a load-bearing capacity of 150 kg.

- two-coloured version interior-exterior
- powder-coated aluminium clads
- visible or hidden drainage
- concealed hardware
- low-energy product
- built-in three-layered insulation glass

80 WOOD/ALUMINUM

The Vision system offers numerous advantages, especially in modern architecture and construction.

INO-HA80-V

➤ Large Glass Surfaces

The Vision system allows for the installation of large glass surfaces with a minimal frame proportion. This maximizes the use of natural light and creates a sense of openness and connection with the outside world. Additionally, larger glass surfaces contribute to improved energy-saving potential, as they provide better thermal insulation.

➤ Minimal Frame

Despite the large glass surfaces, the system ensures a minimal edge frame, resulting in a clean and modern appearance. At the same time, this design allows for high static load-bearing capacity.

➤ ESG Safety Glass

Triple-glazed glass is used as standard, with both the outer and inner layers being tempered (ESG), which enhances the security of the windows. ESG glass is more resistant to mechanical impacts, such as shocks or collisions, reducing the risk of injury.



➤ Modern Design

With slim frames and large glass surfaces, the Vision system follows the latest trends in architecture. It is ideal for modern buildings. The contemporary design contributes to the aesthetic enhancement and preservation of the building's value.

➤ Easy Glass Replacement

Despite the minimal frame, the system is designed to allow for easy glass replacement. This offers significant savings compared to other systems, as the glass replacement is quick and simple.

➤ Increased Security

In addition to aesthetic and functional benefits, the Vision system with ESG glass ensures enhanced security. ESG glass is more robust and resistant to breakage compared to regular glass, increasing resistance to break-ins and reducing the risk of injury from glass shards.

➤ Energy Efficiency

Large glass surfaces combined with ESG glass contribute to better insulation, thereby offering greater potential for energy savings. This is especially important in times when reducing heating and cooling costs is essential.



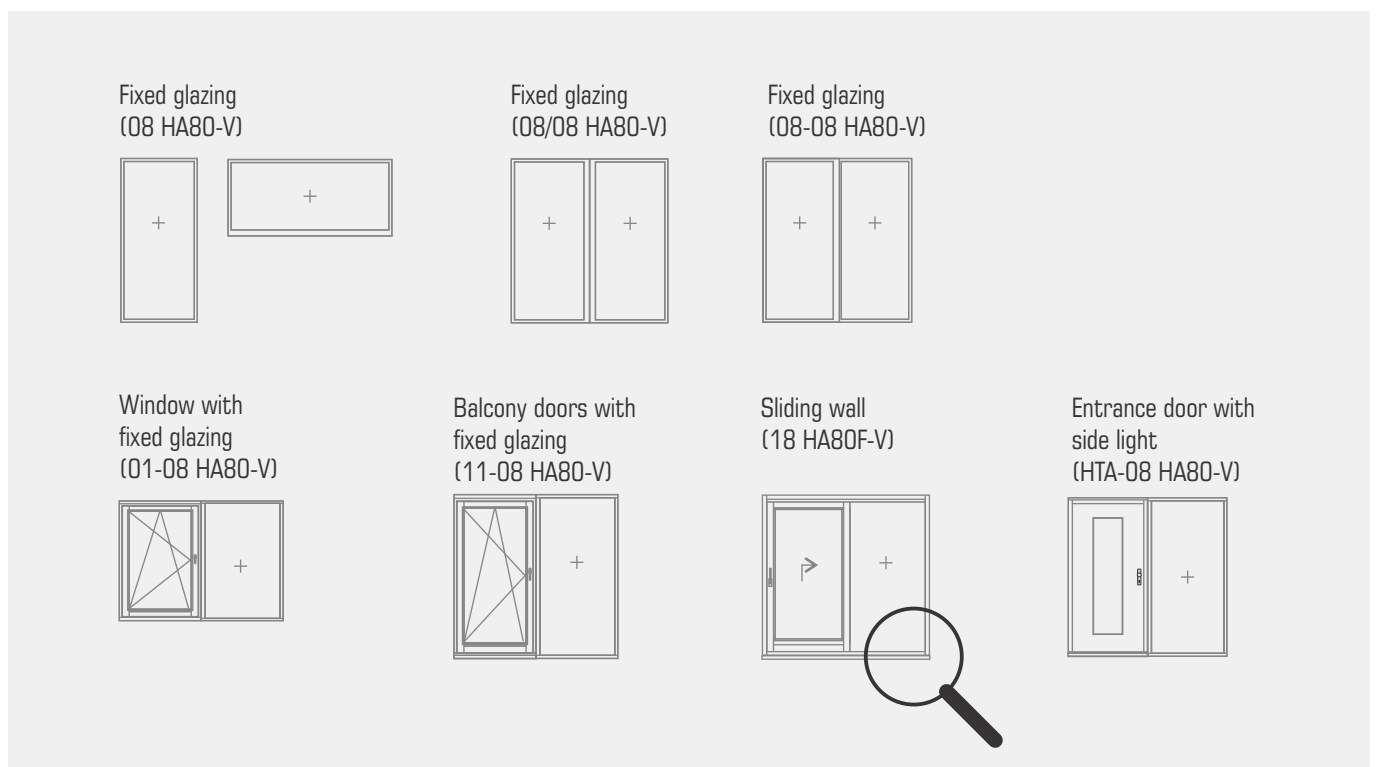
WINDOWS VISION

The key advantage of the Vision system is the ability to pre-glaze specific dimensions and designs directly in the factory. Typically, the glazing of such elements is done on-site.

Factory glazing offers a significant advantage as it reduces assembly costs and improves quality, since the working conditions in the factory are much better than on the construction site (e.g., the quality of silicone sealing).



The Vision system is an ideal choice for use as a fixed element in combination with windows and balcony doors. It is also excellent for use as a fixed element in lift-and-slide doors and entrance doors.



80 WOOD/ALUMINUM

INO-HA80



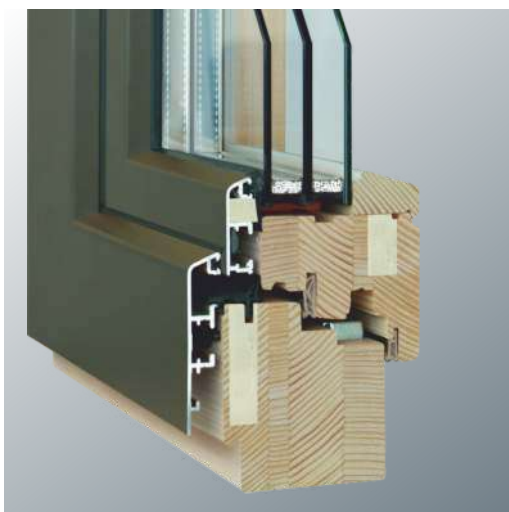
Wood / aluminum window with an elegant aluminum cladding. In addition to durability and color consistency, the aluminium cladding creates a worthy and a modern look of the product.

INO-HA80-S



INO-HAS wood / aluminum window with elegant, soft rounded lines in your ambience evokes a feeling of comfort and allows the product to fully comply with the outside of the building as well as the interior of your place.

ISO-HA 80



Wood windows with a wood profile thickness of 80 mm and an inserted core of PUR foam insulation are suitable for installation in high quality low-energy buildings.

$U_f = 0,92 \text{ W/m}^2\text{K}$
(soft wood)

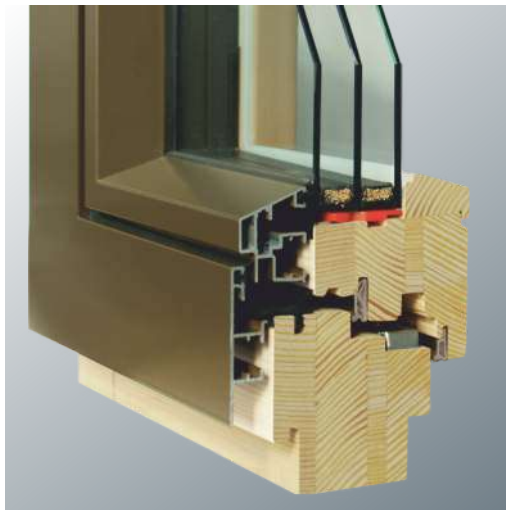
$U_w = 0,74 \text{ W/m}^2\text{K}$
($U_g = 0,5 \text{ W/m}^2\text{K}$, TGI)



The insulation inserts provide excellent thermal characteristics without any impact on the external appearance of the product. Thermal transmittance of the profile according to the EN ISO 0077-2 is $U_f = 0,92 \text{ W/m}^2\text{K}$.

WINDOWS

INO-HA80-B



Three seals provides excellent sound insulation, especially when using special glass with acoustic insulation R_w 45 dB.

The image is symbolic.



WOOD PROFILES

- ☐ Wood frame profiles and casements with a thickness of 80 mm meet the constructional requirements of the DIN 68121 standard.
- ☐ The profiles are three layers of wood joined together using waterproof D4 adhesive according to the EN 204 and EN 143257 standards.
- ☐ You can choose from the following species of wood: spruce, pine, larch, oak and meranti.
- ☐ The used wood meets the RAL quality requirements according to DIN 68360.
- ☐ The moisture content of the wood is controlled and amounts to 13 +/- 2%.



ALUMINUM CLADDING

- ☐ Available in various forms of aluminum clads.
- ☐ Joints of the aluminum clads are mechanically jointed or welded.
- ☐ Aluminum cladding is attached to wood with plastic clips which allows air circulation.



HARDWARE

- ☐ We install ROTO NX hardware in a silver colour.
- ☐ The certified load-bearing capacity of the standard installed hardware is 150 kg.
- ☐ We also offer concealed hardware and hardware for various opening systems – rotating, tilting, sliding etc.



GLAZING

- ☐ You can choose from a variety of thermal and acoustic insulated and safety glass.
- ☐ A spacer between glass made from plastic material (TGI) or rustproof metal sheet further improves the thermal characteristics of the product.

CE

We are one of the first manufacturers of building furniture in Europe to have started to mark our wooden windows with the CE sign. The sign confirms that the products are manufactured in accordance with the European standards, that their manufacture is appropriately controlled and that the free movement of these products is ensured throughout the entire EU market.



SURFACE TREATMENT

- ❑ The surface treatment of products with environmentally-friendly protective coatings has a major impact on the durability, persistence and visual appearance of wood products. We at Inles have devoted special attention to this task and are proud of our robotized electrostatic final coating of wood products. You will surely find a shade to your taste from our wide range of colours.
- ❑ A powder-coated aluminum clads are environmentally friendly and provides excellent quality and durability of coloured surfaces.



COEFFICIENT REVIEW THERMAL

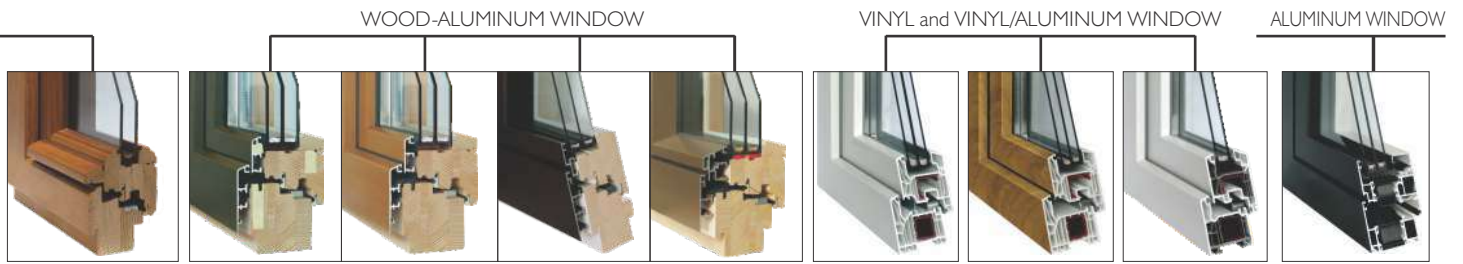


Glass Types with thermal transmission of heat flow U_g (W/m ² K)	Glass Structure	Thickness (mm)	Sound Transmission Rating (Rw dB)	Energy Transmission Rating g (%)	INO-92	INO-80 INO-92/80	INO-80 Soft A INO-80 Soft B	INO-80 Stil A INO-80 Stil B INO-80 Standard B	INO-68
					U_i (W/m ² K)				
					$U_i = 0,98$	$U_i = 1,2$	$U_i = 1,2$	$U_i = 1,2$	$U_i = 1,5$
Thermal insulating glass					U_w (W/m ² K)				
					TGI	TGI	TGI	TGI	TGI
UNITOP 1.1	4/16/:4 Argon	24	32	65		1,2	1,2	1,2	1,3
UNITOP 1.0 ONE	4/16/:4 Argon One	24	32	52		1,2	1,2	1,2	1,3
Three-layer thermal insulating glass					U_w (W/m ² K)				
					TGI	TGI	TGI	TGI	TGI
UNITOP 0,5	4:/18/4/18/:4 Argon	48	34	53	0,75				
UNITOP 0,5	4:/16/4/16/:4 Argon ONE	44	34	37	0,75	0,83	0,83	0,83	
UNITOP 0,6	4:/14/4/14/:4 Argon	40	32	53	0,82	0,89	0,89	0,89	
UNITOP 0,7	4:/10/4/12/:4 Argon One	34	32	37		0,96	0,96	0,96	1,1
UNITOP 0,7	4:/12/4/12/:4 Argon	36	32	53	0,88	0,96	0,96	0,96	1,1
Thermal and sound insulating glass					U_w (W/m ² K)				
					TGI	TGI	TGI	TGI	TGI
UNIPHON 38/36 0,7	6:/12/4/12/:4 Argon	38	36	52	0,88	0,96	0,96	0,96	
UNIPHON 46/39 0,6	6:/16/4/16/:4 Argon	46	39	52	0,88				
Safety glass					U_w (W/m ² K)				
					TGI	TGI	TGI	TGI	TGI
UNISAFE P4A (A3 besch.) 0,7	A3:/12/4/12/:4 Argon	42	37	48	0,88	0,96	0,96	0,96	

- Thermal and Acoustic insulation of windows depend upon the size and style of the window.
- Coefficient of thermal transmission U_w (W/m²K) is calculated for a 1230 x 1480 mm single sash window.
- For wood and wood-aluminum clad windows conifer wood (such as pine, fir and larch) was used.

TRANSMISSION FOR WINDOWS U_w

Wärmedurchgangskoeffizient des Rahmens nach EN ISO 10077-2



INO-68 Stil A INO-68 Stil B INO-68 Standard B	ISO-HA 80	INO-HA80	INO-HA80 MM INO-HA80 ML	INO-HA80 B INO-HA80 S INO-HA80 F	Living MD Living MD- Top Alu	Living AS Living AS- Top Alu	CT70 AS Classic CT70 AS Rondo CT70 AS Classic TA	AWS 75.SI+
--	-----------	----------	----------------------------	--	------------------------------------	------------------------------------	--	------------

Thermal transfer coefficient on frame window unit calculated according to EN ISO 10077-1

$U_f = 1,5$	$U_f = 0,92$	$U_f = 1,2$	$U_f = 1,2$	$U_f = 1,2$	$U_f = 1,0$	$U_f = 1,1$	$U_f = 1,3$	$U_f = 1,3$
-------------	--------------	-------------	-------------	-------------	-------------	-------------	-------------	-------------

Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1

TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI
1,3					1,2	1,2	1,3	1,3
1,3					1,1	1,1	1,2	1,2

Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1

TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI
	0,74	0,83	0,84	0,83	0,76	0,79		0,85
	0,74	0,83	0,84	0,83	0,76	0,79		0,85
	0,81	0,90	0,91	0,90	0,82	0,86	0,92	0,92
1,1					0,89	0,92	0,99	0,99
1,1					0,89	0,92	0,99	0,99

Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1

TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI
					0,89	0,92	0,99	0,99
	0,81	0,90	0,91	0,90	0,82	0,86		0,92

Thermal transfer coefficient on complete window unit calculated according to EN ISO 10077-1

TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI	TGI
	0,87	0,97	0,97	0,97	0,89	0,92		0,99

U_w Thermal transfer coefficient on complete window
 TGI Spacers between glass made of vinyl

COLOUR CHART OF WOOD SURFACES

For wood and wood/aluminium windows and doors

The following wood species are available



Glazes (visible wood species structure)

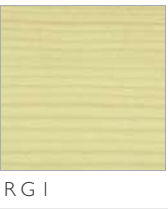
Spruce/pine



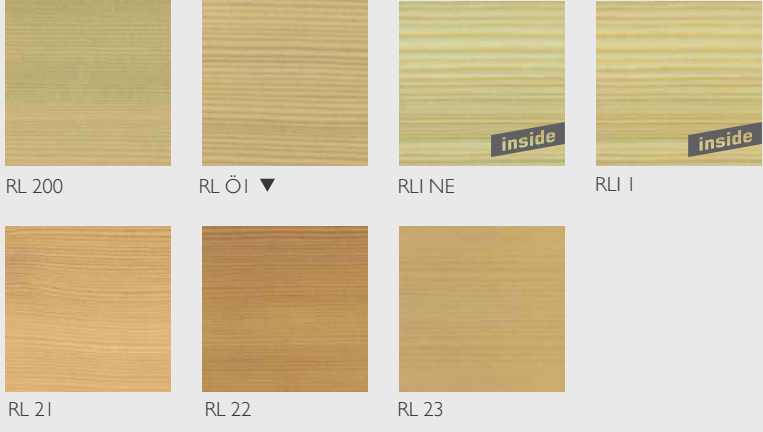
Pine



Basic



Larch



ENVIRONMENTALLY-FRIENDLY
 We use environmentally-friendly
 Water-based coatings for our
 three-layered system of
 surface treatment.

Oak



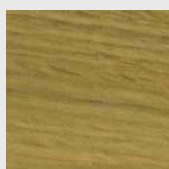
ALTHOLZ

NEW

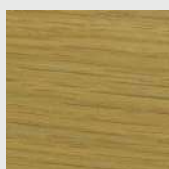
ALTHOLZ WOOD DECOR

Available for two models: HT 100, HTA 100

Surface treatment: raw, oiled or basic



RE 200



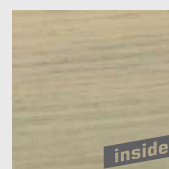
RE Ö1 ▼



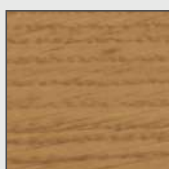
REI NE



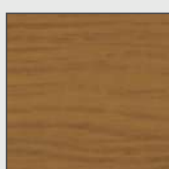
REI I



REI 10



RE 21



RE 22

Meranti



RM 21



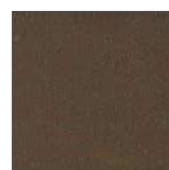
RM 22



RM 23



RM 24



RM 25



RM 30

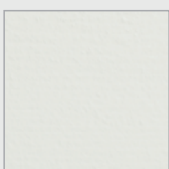


RM 31



RM 32

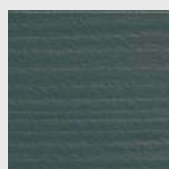
According to the RAL colour chart



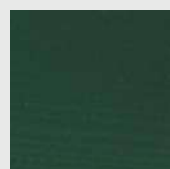
RD 21



RD 22



RD 25



RD 44

NOTE:

▼ **OILED SURFACE** On the surface treated with oil we make no guarantees. The products like this requires at least 2x annual coating with a suitable oil, which you can buy from us.

✳ **COLORS RF/K 15, RF/K 16, RF/K 17, RF/K 26 and RK 1, RK 2, RK 4**

This shade strongly emphasizes the wood grain and is therefore more sensitive to possible color deviations, different hues and staining, which can occur due to different wood structures, restored resin bales and other manufacturing-related characteristics. Wood is a natural product, so after such a surface treatment with a more pigmented primer, the different absorption of the wood due to its unique shape and structure creates a playful combination of colours. This does not mean a reduction in the quality of the natural product wood nor that such colour differences can be a reason for a complaint about wood products.

COLOUR CHART OF ALUMINIUM SURFACES, HANDLES

Colours of aluminium for wood and wood/aluminium windows and doors

MASTER COLLECTION (feinstruktur, metallic)



Night Grey
Feinstruktur Metallic



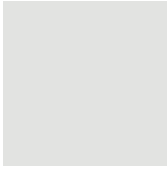
Cast Iron
Feinstruktur Metallic



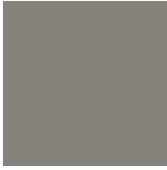
Russet Copper
Feinstruktur Metallic



Brown
Feinstruktur Metallic



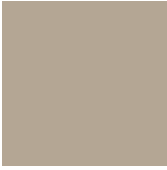
Artic Ice
Feinstruktur Metallic



Granit Nature
Feinstruktur Metallic

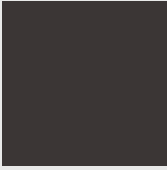


Volcanic Ash
Feinstruktur Metallic



Precious Sand
Feinstruktur Metallic

ANODIZING COLLECTION (matt, metallic)



CARBON NIGHT
Matt Metallic



DARK COPPER
Matt Metallic



SIMPLY COPPER
Matt Metallic



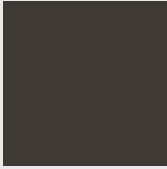
ORIGINAL PLATINIUM
Matt Metallic



GSPED 0
Matt



GSPED 1
Matt

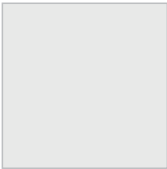


GSPED 4
Matt

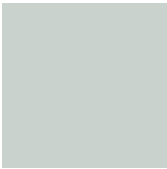


NOBLE BRONZE
Matt Metallic

RAL FARBEN (matt, feinstruktur, metallic, glatt)



RAL 9016
Matt/ Feinstruktur



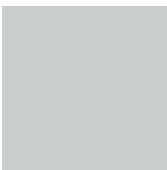
RAL 7035
Matt/ Feinstruktur



RAL 7004
Matt/ Feinstruktur



RAL 7016
Matt/ Feinstruktur



RAL 9006
Metallic glatt



RAL 9007
Metallic glatt



DB 703
Metallic glatt



DB 703
Metallic Feinstruktur

Imitation in stone



Dekor Zement hell



Dekor Beton dunkel

New

Imitation in wood



Dekor Altholz
(Stadelholz-1N)

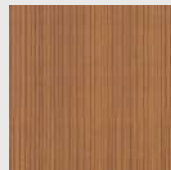


Dekor Stadelholz grau

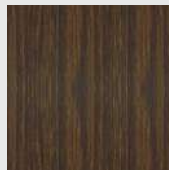
New

GS Stemeseder Imitation wood

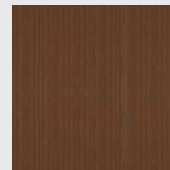
IMITATION
IN WOOD



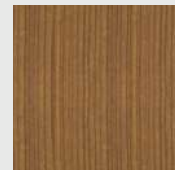
Douglas 7



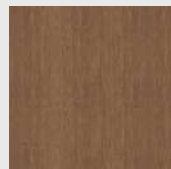
Eiche dunkel



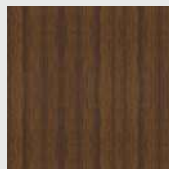
Kirsch 2



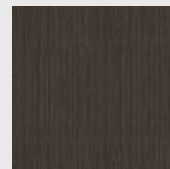
Kirsch 3



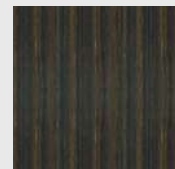
Golden Oak



Nuss 1



Wenge



Walnuss dunkel

WINDOW HANDLES

ROTLINE



white natursilber titan mat neusilber messing mat vollmessing poliert bronze mittel bronze graubraun with a lock

GIADA



vollmessing poliert

OGRO



stainless steel

TOULON balcony door set



TOULON



aluminium - silver color aluminium bronze color aluminium - color steel black mat white with a lock

TOULON sliding wall handle (typ 14)



TOULON sliding wall handle (typ 18)



with a lock transition

We reserve the right to technical modifications or possible errors in the text and printing.
A difference between the displayed colors in the brochure and actual colors of products can arise during printing.

Front-mounted roller shutters



Q.INTEGO

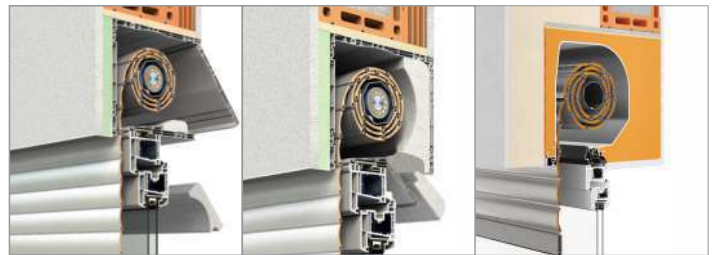
Top-mounted roller shutters



KARO



PENTO./E	RONDO./E	Q.INTEGO./E
----------	----------	-------------



RA.2	RA.3	PURO2.XR
------	------	----------



PENTO.X/.XE	RONDO.X/.XE	Q.INTEGO.X/.XE
S KOMARNIKOM		



KARO	KARO	PURO2.XR
optional INSECT SCREEN		with INSECT SCREEN

Insect screens



ROLLER

ROTATING FRAME



SASH FRAME

PLEATED SCREENS

HERO venetian blinds

FRONT-MOUNTED



HERO.I
mounted visibly

HERO.I
mounted out of sight

FRONT-MOUNTED
with INSECT SCREEN



HERO.IX
mounted visibly

HERO.IX
mounted out of sight

TOP-MOUNTED, optional INSECT SCREEN



HERO.5 - PURO 2.XR
roller shutter housing

Textile screens
OLIMP



OLIMP.I
mounted visibly



OLIMP.IX
mounted visibly with insect screen



OLIMP.I
mounted out of sight



OLIMP.IX
mounted out of sight with
insect screen

Wood shutters



Type 101/101A Type 102 Type 103

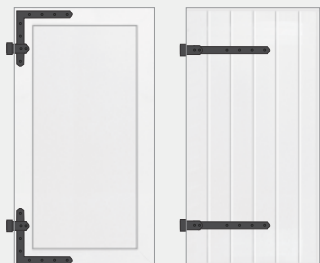


Type 104A Type 104AF

Aluminium shutters



Type A101/A101A



Type A103 Type A104F

French balcony



Velja za vse Inlesove okenske programe.

Handles with LED illumination

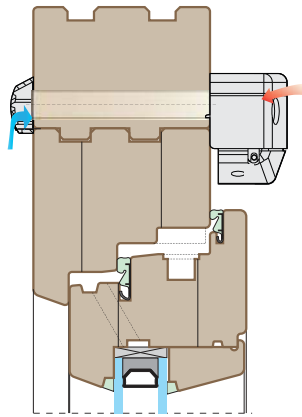


- round and square handles with integred led lighting

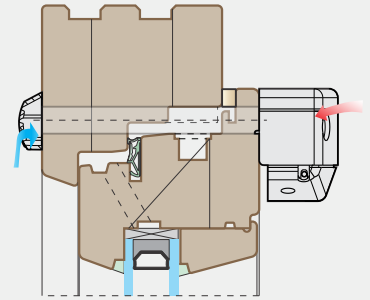
Ventilation
KZ42



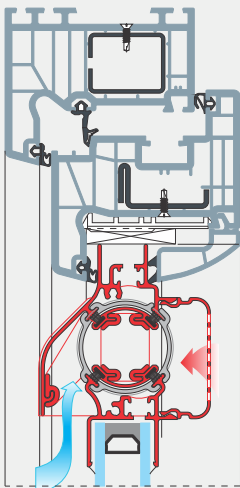
Ventilation
KZ36a



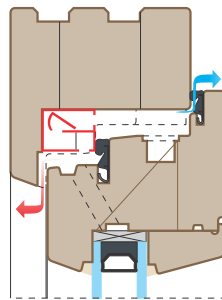
Ventilation
KZ36b



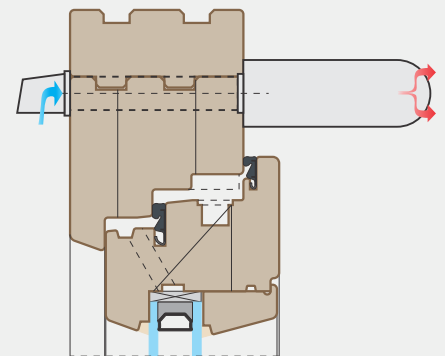
Ventilation
Kz41



Ventilation REGEL-AIR
KZ41a



Ventilation
KZ35a



Inles d.d.

SI - 1310 Ribnica, Kolodvorska 22
tel.: 01 8377 100, fax: 01 8377 333

e-mail: info@inles.si



www.inles.si