

EuroWind LLC

27689 North 90th Lane
Peoria, Arizona, 85383
Phone (602)722 6648
(602)723 1110
Fax (623)328 7379
www.eurowindonline.com
Office@eurowindonline.com



About us

The concept behind EuroWind was to reinvent the indoors as a way to redefine living. Behind its aesthetic appeal, natural light lifts our spirits, increases our productivity, makes spaces look larger, reveals our world in its true colors and if all these lessons the electrical demand, ... even better.

Our goal is to offer products that embrace all the benefits: aesthetic, environmental, economic and technological. We are thrilled in announcing this venture and we are looking forward to making your company or your family truly feel comfortable in the modern world.

EuroWind is about choices. A company able to control project outcome through the use of custom designs updated with twenty-first century materials, technology and finishes, to introduce a new series of exciting residential or commercial **vinyl and wood fenestration architecture**.

Windows and doors are the most striking features of any building. EuroWind brings the benefits of daylight and fresh air into the working or living areas, but keeps the weather out.

planning

with wood aluminum
with wood bronze

feel inspired and enjoy the beautiful possibilities of handmade individual window compositions.

WOOD-ALUMINUM WINDOW

Ermetic 5000/S

Versions:

Turn-tilt window
Balcony door
Fixed glazing
Centre-hung window
Parallel-sliding/tilt door
Lifting-sliding door
Sliding-folding door

Ermetic 5000/S Soft-Line-Plus

Versions:

Turn-tilt window
Balcony door (can only be opened from inside)
Fixed glazing
Parallel-sliding/tilt door (can only be opened from inside)

Ermetic 5000/S Super-Soft-Line

Versions:

Turn-tilt window
Balcony door
Fixed glazing
Parallel-sliding/tilt door

WOOD-BRONZE WINDOW

Ermetic 5000/S bronze

Ermetic 5000/S bronze gunmetal finish
Ermetic 5000/S bronze antique
Ermetic 5000/S bronze patina





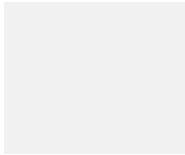
Versions:






Turn-tilt window
Balcony door
Fixed glazing
Centre-hung window
Parallel-sliding/tilt door
Lifting-sliding door
Sliding-folding door








INSIDE OF WINDOW


STANDARD WOOD



SPECIES OF WOOD	PINE	PINE	PINE	PINE	MERANTI
					
COLOUR	NATURE	HEMLOCK	BEECH	PINE	WHITE





SPECIES OF WOOD	MERANTI	MERANTI	MERANTI	MERANTI	MERANTI
					
COLOUR	HEMLOCK	TEAK	WHITE gold patinated	WHITE silver patinated	LIGHT OAK

HIGH-GRADE WOOD

SPECIES OF WOOD	ASH	BEECH	MAHOGANY	MAHOGANY	MAHOGANY
					
COLOUR	WHITE translucent	NATURE	TEAK	PALISANDER	NUTBROWN

SPECIES OF WOOD	MAPLE *	*european			
					
COLOUR	NATURE				

SPECIES OF WOOD	CHERRYTREE *	HARD MAPLE **	* european ** canadian maple		
					
COLOUR	NATURE	NATURE			

SPECIES OF WOOD	BLACK CHERRY *	BLACK CHERRY *	PEAR	SWISS PEAR	* american
					
COLOUR	NATURE	STAINED	NATURE	NATURE	

OUTSIDE OF WINDOW

LINEA BRUNELLESCHI



GREY



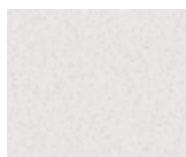
GREEN



RED



BROWN



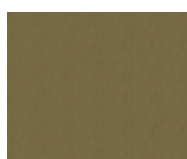
WHITE

FINITURE SABLE TEXTURED SURFACE



GREY

S400



BRONZE

S800



GREEN

S500



BLACK

S100



BLUE

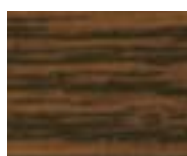
S700

DECORATO LEGNO WOOD FINISH



WALNUT

DLB7



DARK OAK

DLF7



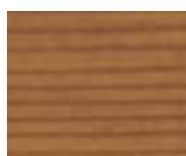
LIGHT OAK

DLR8



CHERRY

DLG7



DOUGLAS PINE

DLN8



PINE

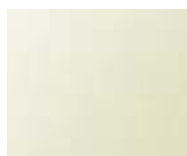
DLP8

ELOXAL



NATURE

EV1



LIGHT GOLD

EV2



BRASS

EV3



LIGHT SILVER

3115



GERMAN SILVER

3145



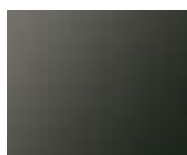
LIGHT BRONZE

3165



MEDIUM BRONZE

3175



DARK BRONZE

3178



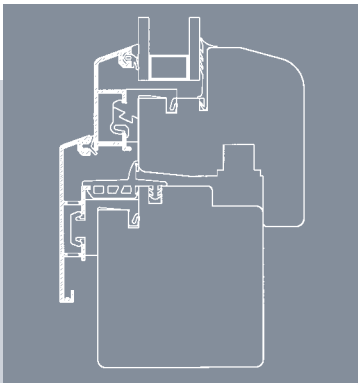
BLACK

3180

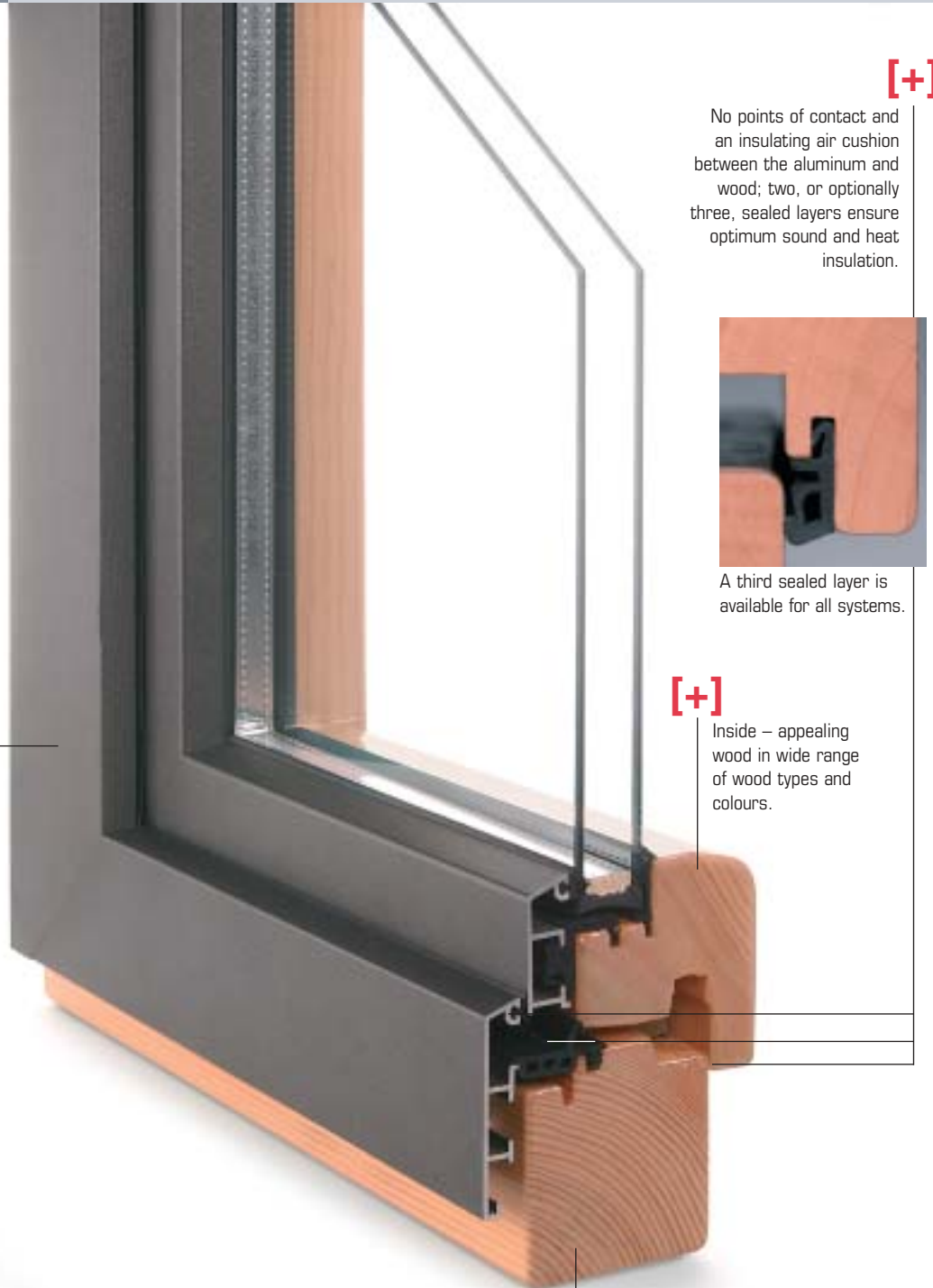


RAL PAINTS

In addition, all colours on the RAL paint chart are available.



ERMETIC 5000/S



[+]

No points of contact and an insulating air cushion between the aluminum and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.



A third sealed layer is available for all systems.

[+]

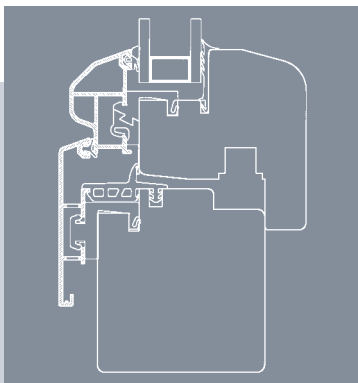
Inside – appealing wood in wide range of wood types and colours.

[+]

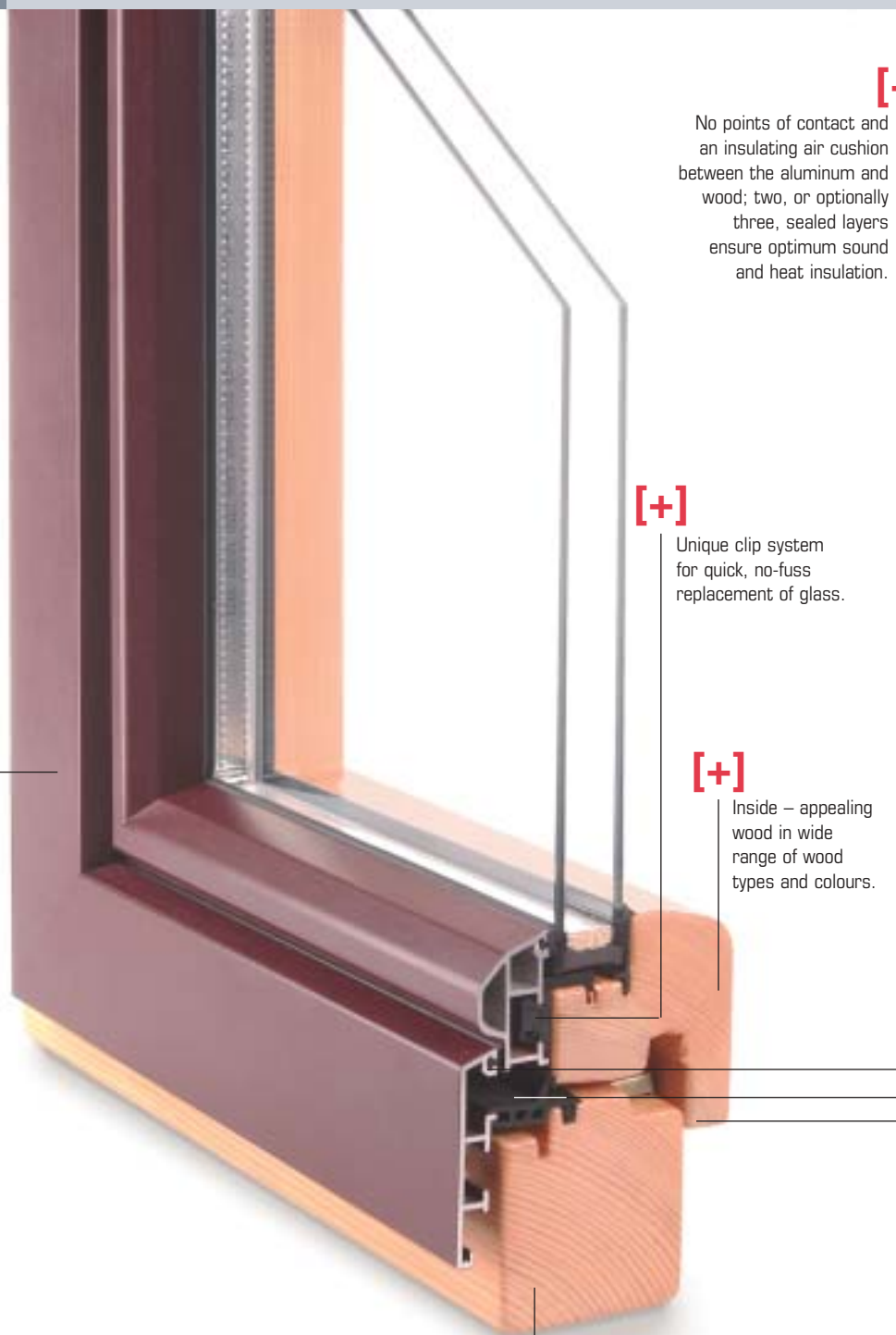
Outside – weather-resistant and low-maintenance aluminum shell in all colours; here with simple straight lines for a modern structural style.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the aluminum cavity sections.



ERMETIC 5000/S SOFT-LINE-PLUS



[+]

Outside – weather-resistant and low-maintenance aluminum shell in all colours; the special shape of the sash profile gives it a very slim appearance.

[+]

No points of contact and an insulating air cushion between the aluminum and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.

[+]

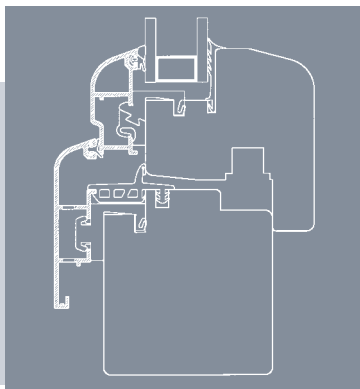
Unique clip system for quick, no-fuss replacement of glass.

[+]

Inside – appealing wood in wide range of wood types and colours.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the aluminum cavity sections.



ERMETIC 5000/S SUPER-SOFT-LINE

[+]

No points of contact and an insulating air cushion between the aluminum and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.

[+]

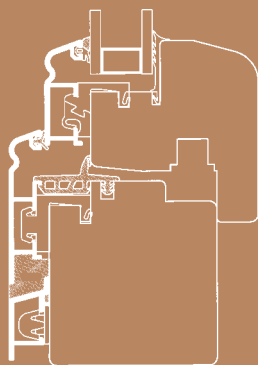
Outside – weather-resistant and low-maintenance aluminum shell in all colours; the system is distinguished by its harmonious, rounded form.

[+]

Inside – appealing wood in wide range of wood types and colours.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 84 mm is achieved in combination with the aluminum cavity sections.



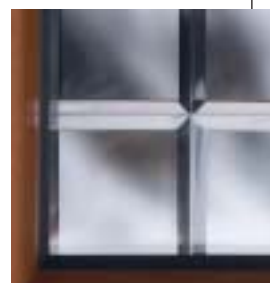
ERMETIC 5000/S BRONZE GUNMETAL FINISH

[+]

Bronze – a high-grade, robust material. Bronze sections guarantee excellent durability and, as a result of their timeless design, are ideal for the restoration of listed buildings. The corner pieces are welded.

[+]

No points of contact and an insulating air cushion between the bronze and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.



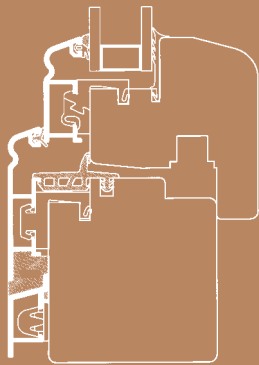
If required, the inside glass plate can be given a groove polish finish.

[+]

Inside – appealing wood in wide range of wood types and colours.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the bronze cavity sections.



ERMETIC 5000/S BRONZE ANTIQUE

[+]

No points of contact and an insulating air cushion between the bronze and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.



The blue clip represents the highest quality standards.

[+]

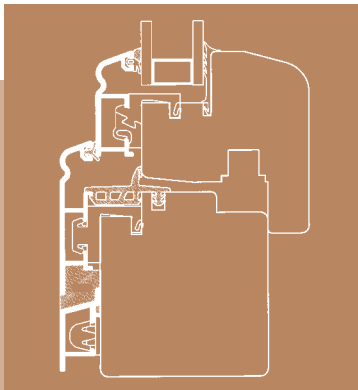
Inside – appealing wood in wide range of wood types and colours.

[+]

The special brass alloy which is used for the manufacture of these sections requires no surface treatment for weather protection. The layer which forms naturally constitutes the best and most durable protective film – and lasts indefinitely. The burnishing accelerates this natural process. An even surface forms, creating the “antique bronze” effect.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the bronze cavity sections.



ERMETIC 5000/S BRONZE PATINA



[+]

No points of contact and an insulating air cushion between the bronze and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.



If required, the inside glass plate can be given a sandblast pattern finish.

[+]

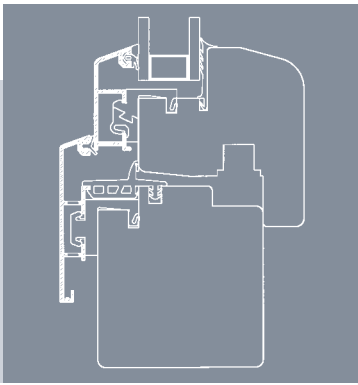
Inside – appealing wood in wide range of wood types and colours.

[+]

The surface is treated after the frame is welded and cleaned. A special substance is applied which causes a chemical reaction, making the bronze age artificially. The resulting surface resembles that of old bronze statues and copper roofs.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the bronze cavity sections.



ERMETIC 5000/S COVER-GLAZING

[+]

No points of contact and an insulating air cushion between the aluminum and wood; two, or optionally three, sealed layers ensure optimum sound and heat insulation.

[+]

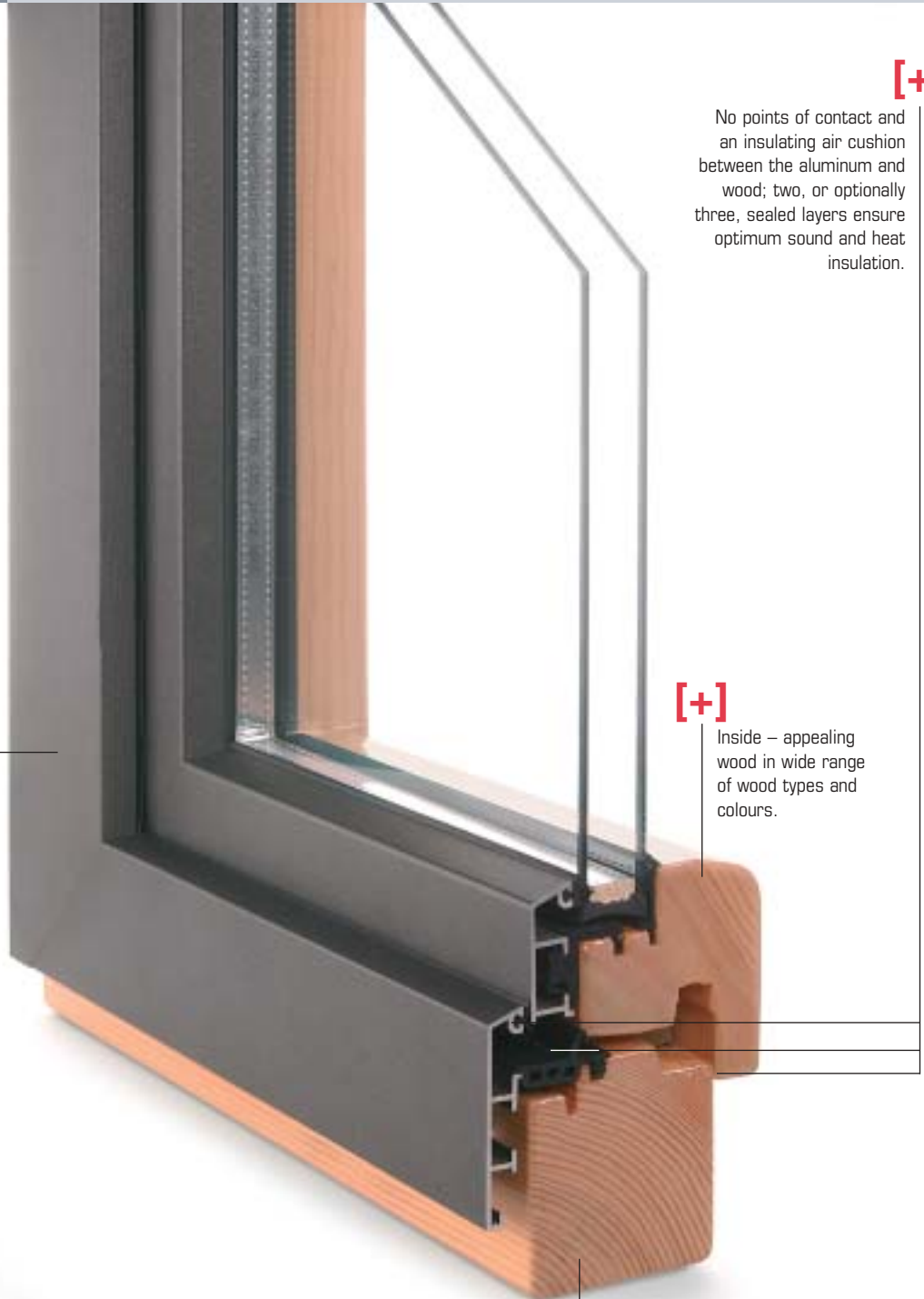
Inside – appealing wood in wide range of wood types and colours.

[+]

Outside – weather-resistant and low-maintenance aluminum shell in all colours; here with simple straight lines for a modern structural style.

[+]

With a thickness of 65 mm, the rounded soft-line form of the wooden square edges provides maximum strength and torsion rigidity. A construction depth of 80 mm is achieved in combination with the aluminum cavity sections.





EuroWind LLC

27689 North 90th Lane

Peoria, Arizona, 85383

Phone (602)722 6648

(602)723 1110

Fax (623)328 7379

www.eurowindonline.com

Office@eurowindonline.com