



WOOD AND WOOD ALUMINIUM

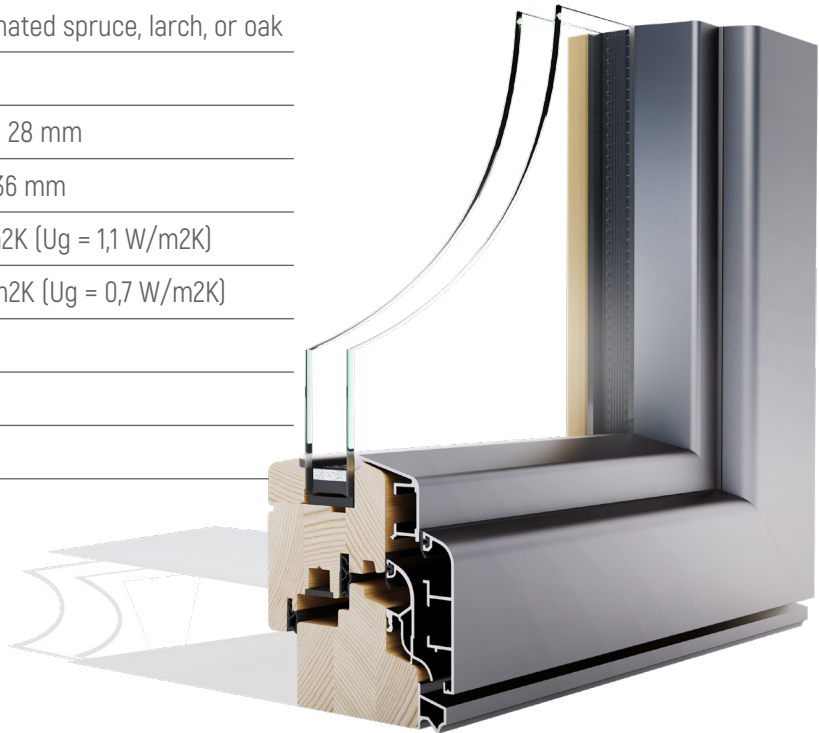
WINDOWS AND SLIDING DOORS

ALULOK 90



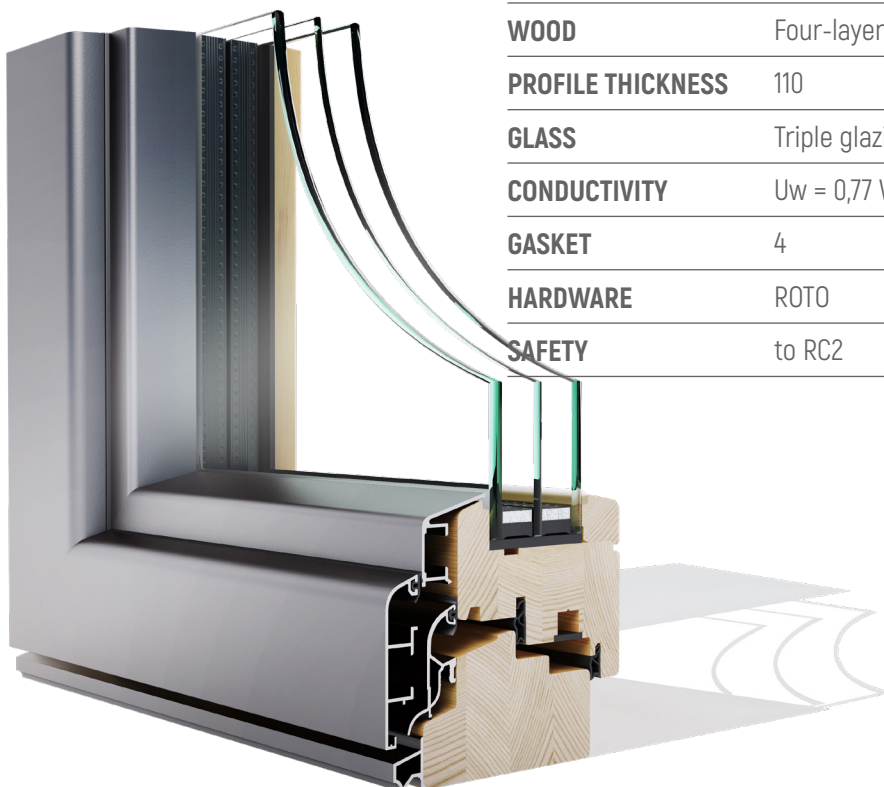
WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	90 mm
GLASS*	S: Double glazing 28 mm + : Triple glazing 36 mm
CONDUCTIVITY*	S: $U_w = 1,26 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$) + : $U_w = 0,98 \text{ W/m}^2\text{K}$ ($U_g = 0,7 \text{ W/m}^2\text{K}$)
GASKET	4
HARDWARE	ROTO
SAFETY	to RC2

S Standard + Plus*



MEGA ALULOK 110

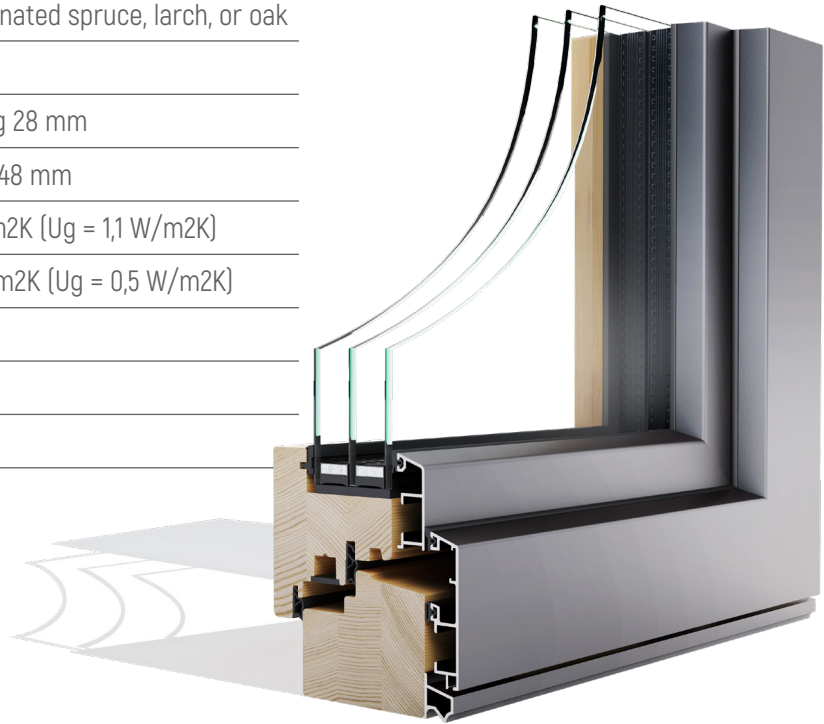
WOOD	Four-layer laminated spruce, larch, or oak
PROFILE THICKNESS	110
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,77 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	4
HARDWARE	ROTO
SAFETY	to RC2



ALULOK 90

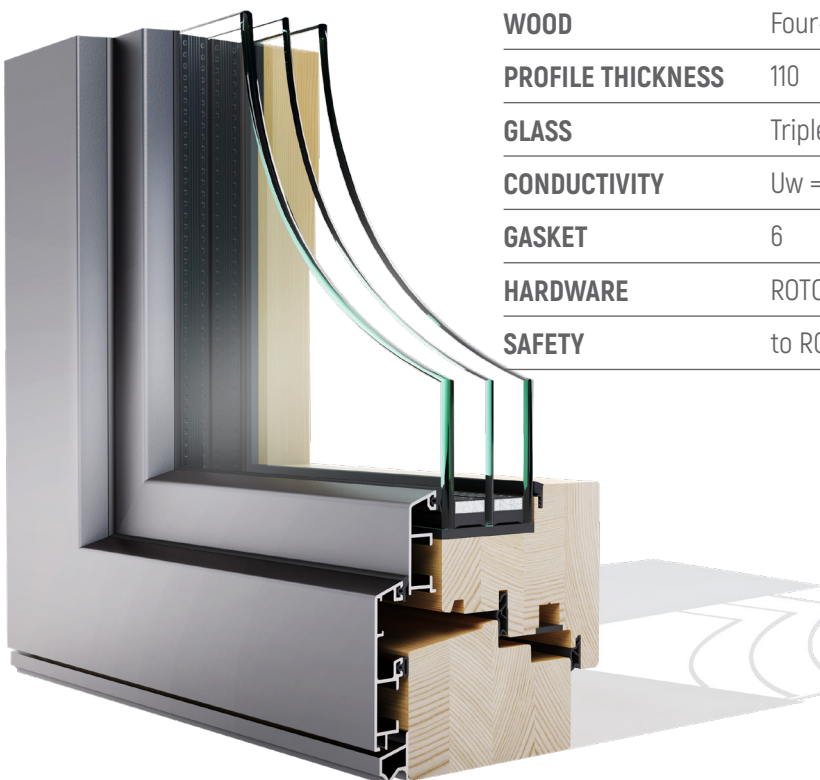


WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	90 mm
GLASS*	S: Double glazing 28 mm + : Triple glazing 48 mm
CONDUCTIVITY*	S: $U_w = 1,26 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$) + : $U_w = 0,80 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO
SAFETY	TO RC2 S Standard + Plus*



MEGA ALULOK 110

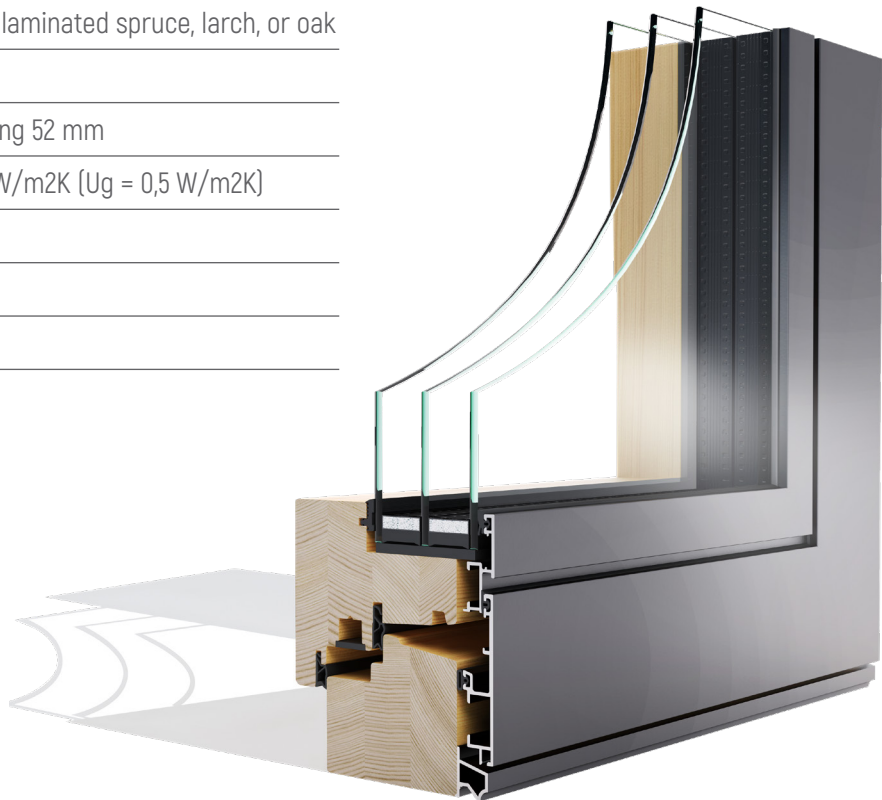
WOOD	Four-layer laminated spruce, larch, or oak
PROFILE THICKNESS	110
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,79 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO
SAFETY	to RC2



WIN ALULOK 100

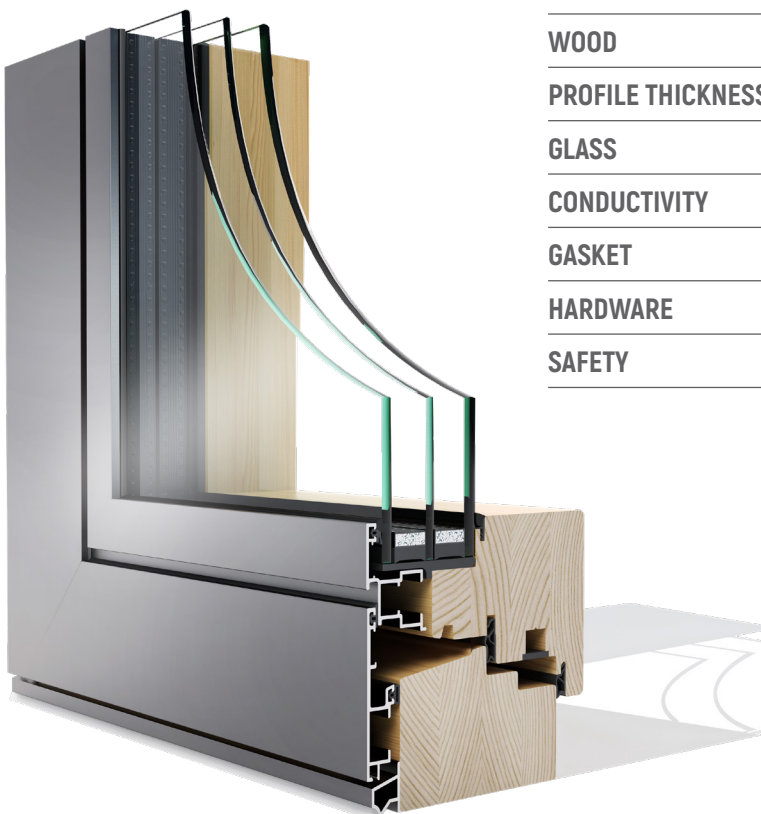


WOOD	Four-layer laminated spruce, larch, or oak
PROFILE THICKNESS	100 mm
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,79 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO
SAFETY	to RC2



MEGA ALULOK 125

WOOD	Four-layer laminated spruce, larch, or oak
PROFILE THICKNESS	125
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,79 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO
SAFETY	to RC2



ALULOK 90

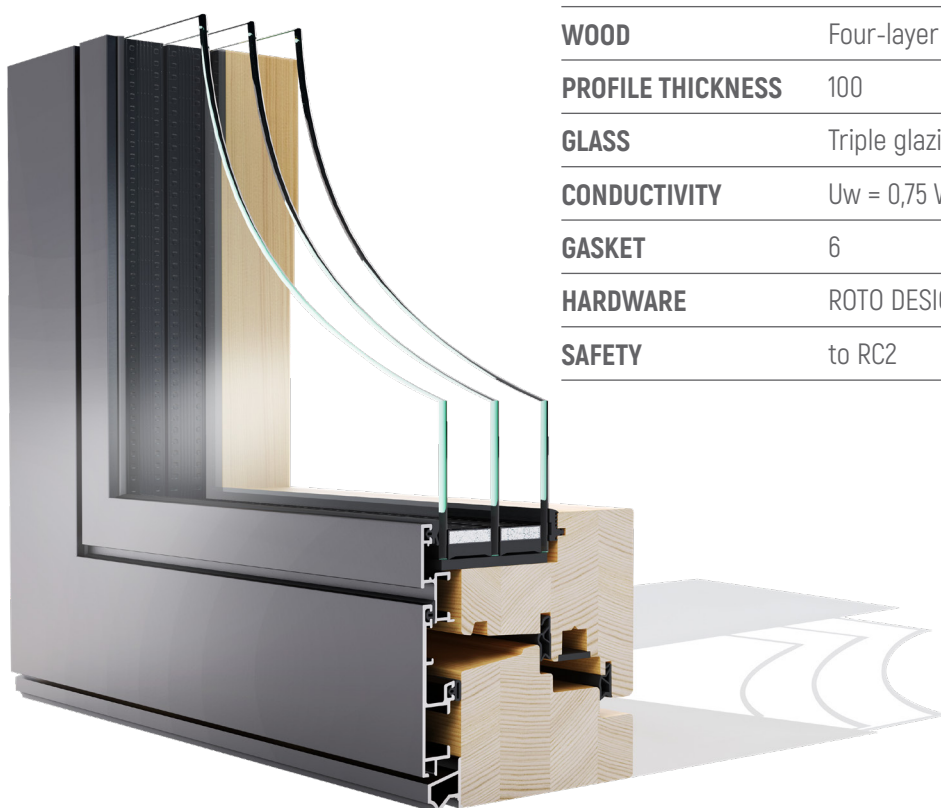


WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	90 mm
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,82 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO DESIGNNO
SAFETY	to RC2



WIN ALULOK 100

WOOD	Four-layer laminated spruce, larch, or oak
PROFILE THICKNESS	100
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,75 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	6
HARDWARE	ROTO DESIGNNO
SAFETY	to RC2



EUROLOK 68

WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	68 mm
GLASS*	S: Double glazing 28 mm + : Triple glazing staklo 36 mm
CONDUCTIVITY*	S: $U_w = 1,26 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$) + : $U_w = 0,98 \text{ W/m}^2\text{K}$ ($U_g = 0,7 \text{ W/m}^2\text{K}$)
GASKET	3
HARDWARE	ROTO
SAFETY	to RC2

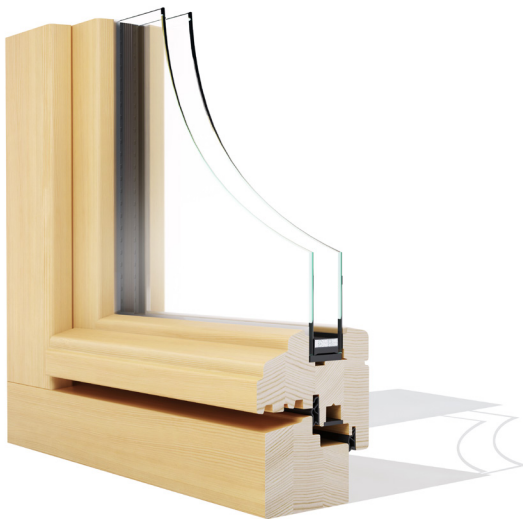
S Standard + Plus*



EUROLOK 68 HISTORIC

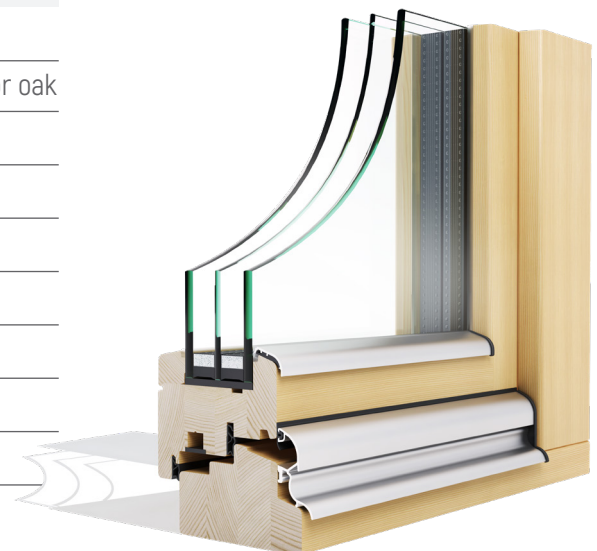
WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	68 mm
GLASS*	S: Double glazing 28 mm + : Triple glazing staklo 36 mm
CONDUCTIVITY*	S: $U_w = 1,26 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$) + : $U_w = 0,98 \text{ W/m}^2\text{K}$ ($U_g = 0,7 \text{ W/m}^2\text{K}$)
GASKET	2
HARDWARE	ROTO
SAFETY	to RC2

S Standard + Plus*



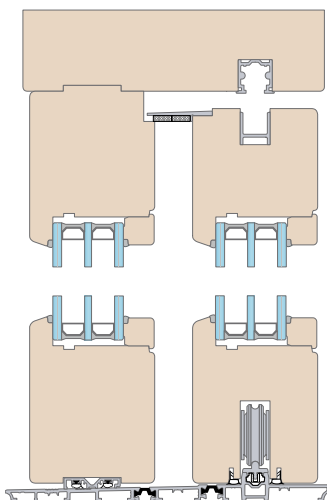
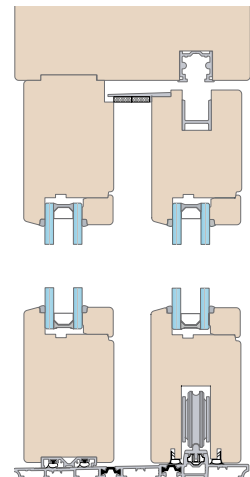
MEGALOK 92

WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	92 mm
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,77 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
GASKET	3
HARDWARE	ROTO
SAFETY	to RC2
SHAPE & DIMENSION	Unlimited



HS EUROLOK 68

WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	178 mm
GLASS	Double glazing 28 mm
CONDUCTIVITY	$U_w = 1,2 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$)
THRESHOLD	Low thermal aluminum



HS MEGALOK 92

WOOD	Laminated spruce, larch, or oak
PROFILE THICKNESS	222 mm
GLASS	Triple glazing 52 mm
CONDUCTIVITY	$U_w = 0,79 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
THRESHOLD	Low thermal aluminum

ALULOK HS 330 PANORAMIC

WOOD	Three-layer laminated spruce, larch, or oak
PROFILE THICKNESS	197 mm
GLASS*	S: Double glazing 28 mm + : Triple glazing 48 mm
CONDUCTIVITY*	S: $U_w = 1,3 \text{ W/m}^2\text{K}$ ($U_g = 1,1 \text{ W/m}^2\text{K}$) + : $U_w = 0,85 \text{ W/m}^2\text{K}$ ($U_g = 0,5 \text{ W/m}^2\text{K}$)
THRESHOLD	Low thermal fiberglass composite
	S Standard + Plus*



Tradition. Quality. Design.

04/2024

Lokve d.o.o.

Homer 39

51316 Lokve · Croatia

T +385 51 508 300

E lokve@lokve.com

www.lokve.com

