GLIN PASIV 92 ALU

Visible width - left and right 117 mm Visible width - down side 132 mm Rerctangular * Oblique * Arched, semicircular * Combined, OW and TW * Folding walls * Tilt-slide walls * Copening on outside * Both side handle * Thermal insulation of Ug = 0,6 - alu spacer 0,94 W/m²K Visible width - left and right 117 mm 117 mm 117 mm 117 mm 118 mm 129 mm * Coblique * Combined, OW and TW * * Combined, OW and TW * * Tilt-slide walls * Combined, OW and TW * * Thermal insulation of * Triple * Thermal insulation of Ug = 0,6 - alu spacer 0,94 W/m²K	Duefile dimension	Installation donth	107 mm
Visible width - down side	Profile dimension	Installation depth	
Installation options		<u> </u>	
Note		Visible width - down side	132 mm
Opening options	Installation options	Rerctangular	*
Combined, Semicircular		Oblique	*
Combined, OW and TW *		Arched, semicircular	*
Folding walls	Opening options	Fixed	*
Tilt-slide walls *		Combined, OW and TW	*
Lift-slide walls		Folding walls	*
Copening on outside		Tilt-slide walls	*
Both side handle		Lift-slide walls	*
Double Triple *		Opening on outside	*
Triple Thermal insulation of the window (Uw) $Ug = 0.6 - alu \text{ spacer} \qquad 0.94 \text{ W/m}^2\text{K}$ $Ug = 0.6 - TGI \text{ spacer} \qquad 0.86 \text{ W/m}^2\text{K}$ $Ug = 0.5 - TGI \text{ spacer} \qquad 0.77 \text{ W/m}^2\text{K}$		Both side handle	*
Thermal insulation of the window (Uw) Ug = 0,6 - alu spacer 0,94 W/m²K Ug = 0,6 - TGI spacer 0,86 W/m²K Ug = 0,5 - TGI spacer 0,77 W/m²K	Glazing	Double	
the window (Uw) Ug = 0,6 - TGI spacer 0,86 W/m²K Ug = 0,5 - TGI spacer 0,77 W/m²K		Triple	*
Ug = 0,5 - TGI spacer 0,77 W/m²K	Thermal insulation of	Ug = 0,6 - alu spacer	0,94 W/m ² K
	the window (Uw)	Ug = 0,6 - TGI spacer	0,86 W/m ² K
Number of seals Permamently elastic seal 3		Ug = 0,5 - TGI spacer	0,77 W/m ² K
Number of seals Permamently elastic seal 3			
Number of seals Permamently elastic seal 3			
	Number of seals	Permamently elastic seal	3
1			
Surface treatmant Basic impregnation *	Surface treatmant	Basic impregnation	*
Final coating *		Final coating	*
Alu rain protection On the frame *	Alu rain protection	<u> </u>	*
On the wing		On the wing	

^{*} contain

WOOD

High quality wood spruce/larch. Humadity of wood is 12 +/-2% Profils are glued from more layers with water resistent glue, typ D4 Two perpetual surface layers

HARDWARE

ROTO NT - silver, one-handed opening in the vertical and horizontal axis. Hidden hardware and covering caps are possible.

ALU MASK

Alu masks are fixed on the wing and on the frame in a way they don't disturb ventilation. Alu mask providing the weather protection and modern apperance.

We offer alu masks in wide range of different colours and decors.