



Alu-clad windows

Thermax

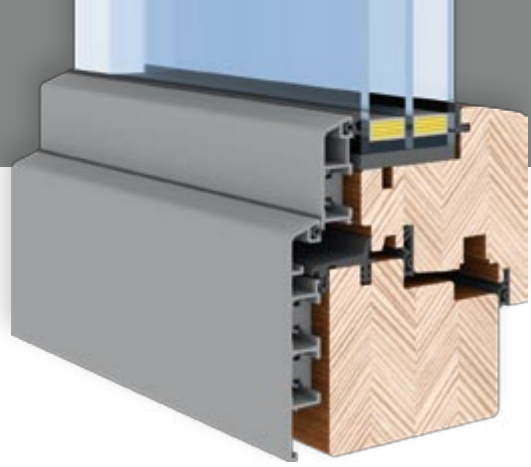
Inward opening windows



THERMAX is an innovative alu-clad window system. The wooden part of the window is 88 mm thick.

THERMAX windows are protected by aluminum cladding available in many styles (classic, quadrat, retro, softline), what allows adjusting the final products to the style of destination building in which they will be installed. Standard THERMAX windows are equipped with a 3-pane glazing unit with the heat transfer coefficient $U_g = 0.5 \text{ W/m}^2\text{K}$.










Robust construction allows for producing big windows. Clever structure of the window and use of highly effective components allow to obtain an excellent insulation parameter for the reference window $U_w = 0.8 \text{ W/m}^2\text{K}$.




Thermax

Inward opening windows

TECHNICAL DATA

	Material	<i>Engineered fingerjointed pine, selected pine, meranti, oak, other on request, laminated.</i>
	U_w value	<i>0.8 W/m²K (for test size window = 1230x1480 mm)</i>
	Glazing packages, U_g value	<i>48mm (4-18-4-18-4), U_g = 0,5 W/m²K / 54mm (6-18-6-18-6), U_g = 0,5 W/m²K Glass package may be modified.</i>
	Air permeability	Class 4
	Watertightness	Class 3A
	Wind load	Class C3
	Fittings	Roto NT; Siegenia Titan VV
	Surface treatment	<i>Transparent colours based on current colour chart. Opaque colours based on RAL and NCS charts.</i>
	Aluminium claddings	<i>owder coated colours based on RAL chart (by Qualicoat sign, licence number: 1515).</i>

DIMENSIONAL RANGE

 Hinge type	Min frame width	Max frame width	Min frame height	Max frame height	
				Windows	French door
Standard	450	1521	402	2450	
Kryte Concealed	577	1521	406	2450	
Power hinge	-	1300	-	3100	