



Tamplarie lemn aluminiu

Compakt Termo

Compakt

Compakt Plus

Natura

Compakt Termo

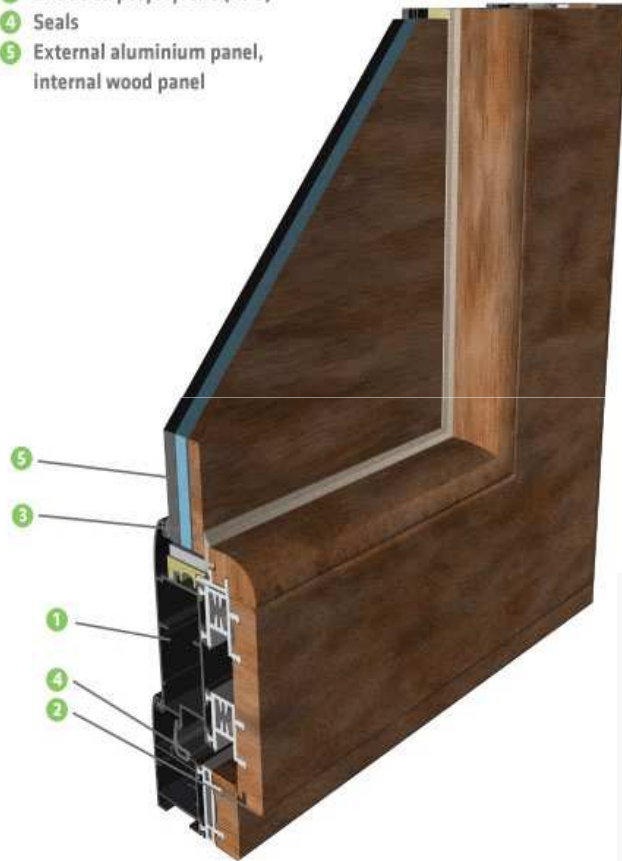
- 1 Aluminium
- 2 PVC thermal break
- 3 Extruded polystyrene (XPS)
- 4 Seals
- 5 Wood
- 6 Triple insulating glazing with a Low-E coating, filled with inert argon gas



- $U_w \approx 0,9 \text{ W}/(\text{m}^2\text{K})^*$
- **profile depth: 80 mm**
- **profile height: 105 mm**

Compakt Plus pentru usi exterioare

- 1 Aluminium
- 2 Wood
- 3 Extruded polystyrene (XPS)
- 4 Seals
- 5 External aluminium panel, internal wood panel



Aluminium: durability, adaptability and security

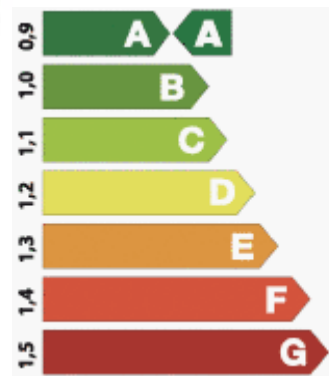
TIMBER the best insulating material

PVC thermal brake

5 locking points security

2K PU Foam additional thermal insulation ($\lambda = 0,026$)

compakt plus product: [External doors](#)



- **profile depth:** 82 mm
- **profile height:** 156 mm
- **$U_w \approx 0,9$ W/(m²K)***

NATURA pentru ferestre

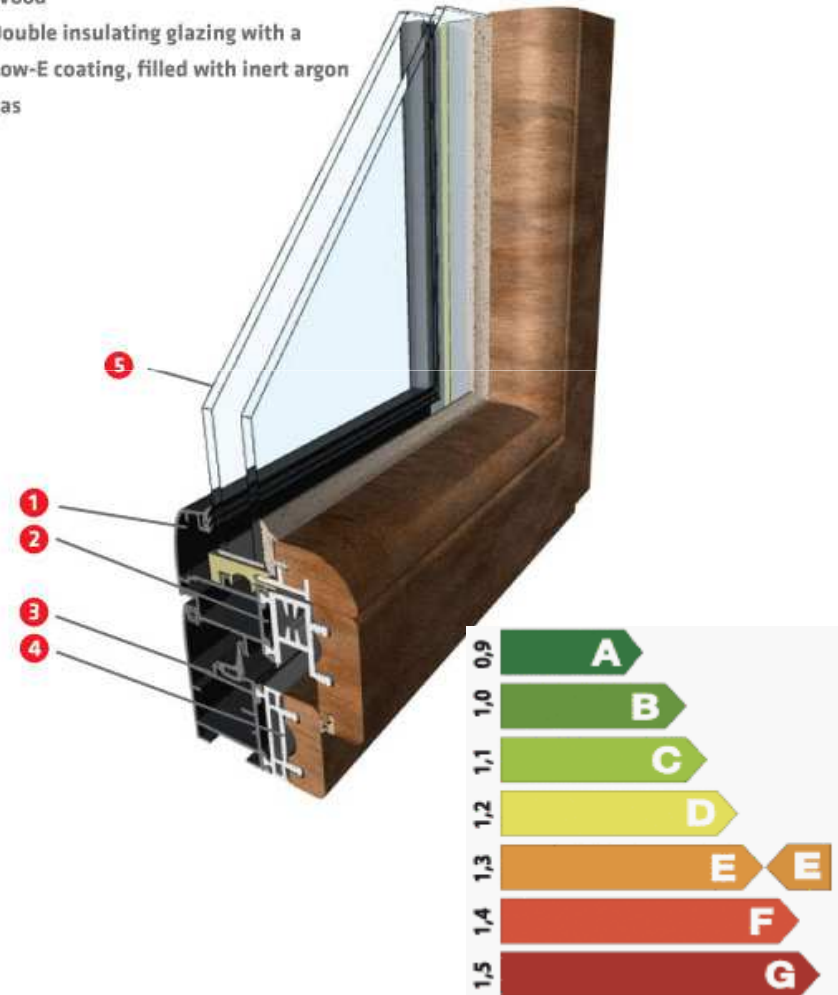
- The main property of windows executed in Natura profiles is minimized energy loss throughout the year.
 - **NATURA**
 - **TIMBER** the best insulating material
 - **ALUMINIUM** long service life and adaptability
 - **PVC** thermal brake
 - **2K PU Foam** additional thermal insulation ($\lambda = 0,026$)
 - **Insulating glazing** filled with argon
 - **Low-E** glazing coating
 - **Soundproofing** up to 46 dB
 - **5 seals points** waterproof
 - Windows executed in Natura profiles are designed for installation in all types of structures, and they comply with low-energy and passive house regulations. Natura windows design entails triple insulation glazing (4+16+4+16+4). Voids between the glass panes are filled with an insulating inert gas. A low-E coating is applied to the glazing, reflecting energy back into the structure.
 - High-efficiency in terms of rain, noise and draught insulation is provided by 5 specially designed seals.
 - **natura profile product:** Windows
- Uw** $\approx 0,8 \text{ W}/(\text{m}^2\text{K})^*$
- **profile depth:** 100 mm
 - **profile height:** 130 mm



Compakt

- Compakt profile is the most widely applied and the basic window profile.
- Compakt profile consists of an outer plastic-coated aluminium section, a PVC section as a thermal break and timber as thermal insulation and a decorative section placed on interior facing side of the profile.
- **ALUMINIUM** long service life and adaptability
- **TIMBER** the best insulating material
- **PVC** thermal brake
- **5 seals** waterproof
- **compakt profile products:**
 - [Windows](#)
 - [Balcony doors](#)
 - [Folding and sliding doors](#)
- $U_w \approx 1,35 \text{ W}/(\text{m}^2\text{K})^*$
- **profile depth:** 80 mm
- **profile height:** 105 mm

- 1 Aluminium
- 2 PVC thermal break
- 3 Seals
- 4 Wood
- 5 Double insulating glazing with a Low-E coating, filled with inert argon gas



Paletar de culori pentru lemn



Paletar culori aluminiu Ral Standard si culori speciale si anodizat

