

## INTEGRO

integrated benefits of thermal insulation and statics



- > Installation depth 82.5 mm
- > Glazing up to 48 mm, allowing the use of warm glass units
- > Optional STV glass bonding
- > Three peripheral seals – guaranteeing maximal thermal and acoustic insulation parameters
- > The 6-chambers technology
- > Deeper glass settlement thanks to the higher glazing bead of 26 mm
- > A large selection of surface finishes – smooth, wooden, matt and metallic, optionally with aluminium covers

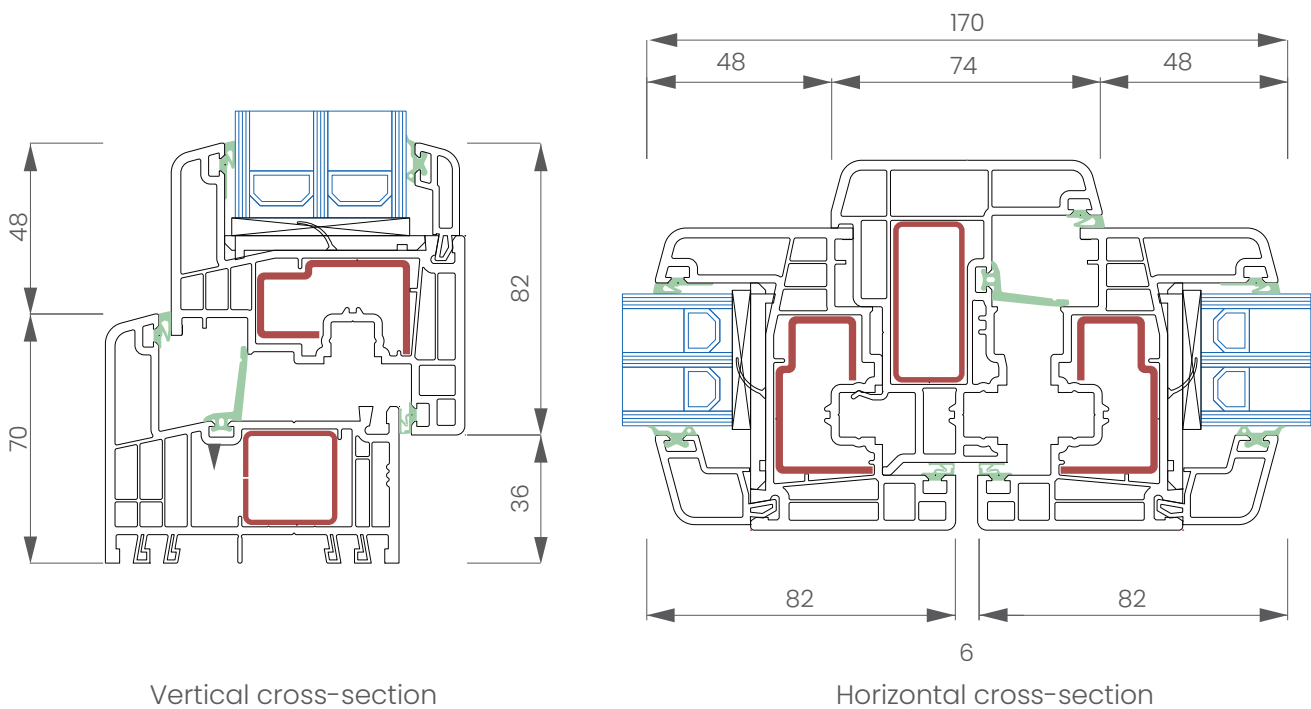
**Technical characteristics****Integro**

|                      |  |
|----------------------|--|
| Number of chambers   | 6                                      |
| Installation depth   | 82,5 mm                                |
| Glass unit thickness | up to 48 mm                            |
| STV glass bonding    | STV technology                         |
| Number of seals      | 3                                      |
| Fittings             | Roto Komfort; Roto Multi; Roto Designo |
| Coefficient          | 0.96 W/(m <sup>2</sup> K)              |

Colour



**Integro** - the standard of passive windows using steel reinforcements resistant to deformation is the main advantage of the Integro window system. The great thermal insulation parameters of  $U_f = 0.96 \text{ W}/(\text{m}^2\text{K})$ , guarantee energy savings at the highest level. Thanks to its excellent static properties, the Integro system is ideal for constructing large window elements in darker colours.



Vertical cross-section

Horizontal cross-section