

## **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
Glass bonding	with STV technology
Number of seals	3
Fittings	Roto Komfort; Roto Multi; Roto Designo
Thermal insulation*	$0.77 \text{ W/(m}^2\text{K})$

<sup>\*</sup>Value provided for a reference window 1230x1480 mm with glazing Ug = 0,5

**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  $U_{\rm w}=0.77~{\rm W/(m^2K)}$ , 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.

## Colour











