

INTEGRO RENO

integrated benefits of thermal insulation and statics



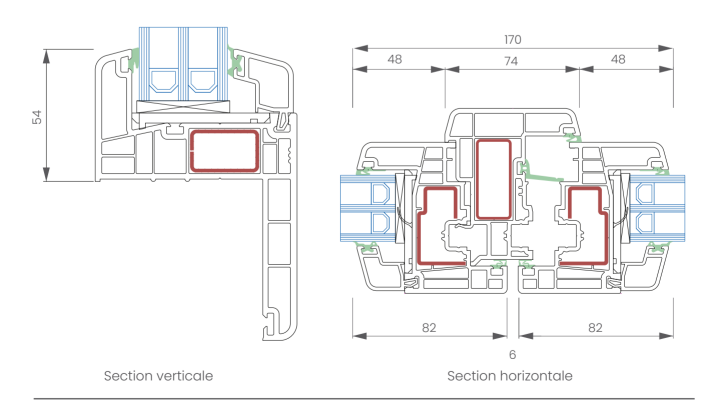
- > Installation depth 82.5 mm
- > Glazing up to 48 mm, allowing the use of warm glass units
- > Optional STV glass bonding
- > Three peripheral seals guaranteeing maximal thermal and acoustic insulation parameters
- > The 6-chambers technology
- > Deeper glass settlement thanks to the higher glazing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

Technical characteristics	Integro Reno
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	0,80 W/(m²K)*

Value given for a reference window 1230x1480 with Ug = 0.5.

Integro Reno - is a system of window profiles intended for renovation window replacement. Used mainly on the French and Italian markets, it meets the technological requirements there. Thanks to its excellent thermal insulation parameters, it guarantees the highest comfort of use for each building. Integro also offers unlimited space arrangement possibilities. The design of the profile and its lines combine a classic style with a modern form.







Technika Okienna S.A., ul. Eugeniusza Kwiatkowskiego 6, 82-300 Elbląg, +48 55 888 0 222, biuro@avante.pl, www.avante.pl