## GENESIS 75 EI30





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- \_ window system with increased thermal insulation, characterised by fire resistance class EI30, EW30, E30 according to EN 13501-2:2016-07 /the parameters have been attained for both directions of fire impact, from the outside inwards and from the inside outwards/
- \_ system design based on the standard Genesis 75 system /installation depth 75 mm/
- \_ window type: turn-type, tilt-type, turn-and-tilt
- $\_\ possible\ use\ of\ automation:\ use\ of\ locking\ systems\ and\ AUM\"{U}LLER\ AUMATIC\ and\ GEZE\ electric\ opening\ drives$
- \_ anti-burglary features: possible use of ROTO AL hardware with the option of anti-burglary features in the RC2 class and a load capacity of up to 160 kg
- \_ glazing ANTIFIRE 22 fire-resistant glass by RETRE; fire-resistant glass with single- or double-chamber glazing, also ESG, VSG
- $\_$  maximum dimensions of the structure: 1200 x 2150 mm
- \_ wide range of sections and profiles offered as part of the Genesis 75 system enabling the design of modern windows characterised by exceptional functionality
- \_ system for the design of window structures in both public and private buildings
- \_ wide range of colours available RAL palette (Qualicoat 1518), structural colours, Aliplast Wood Colour Effect (wood-like colours), Aliplast Loft View colours imitating stone surfaces (Qualideco PL-0001), bi-colour, anodized (Qualanod 1808)

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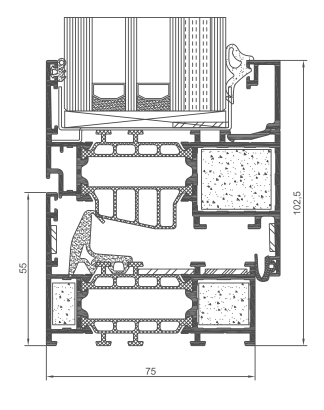
#### fire protection systems

## technical specification

system	material	depth of frame	depth of leaf	glazing range	type of windows
Genesis 75 El30	aluminium/polyamid	75 mm	84 mm	36-65 mm	RU, R, U

### performance

system	thermal insulation Uf*	air permeability	windload resistance	watertightness
Genesis 75 El30	Uf from 1,67 W/m²K	600 Pa; EN 12207	1600 Pa; EN 12210	1650 Pa; EN 12208





GN75 El30 cross section (GN020 + GN010)

distribution of isotherms for frame with sash composition in the GN75 El30 system (GN010 + GN020)