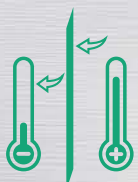
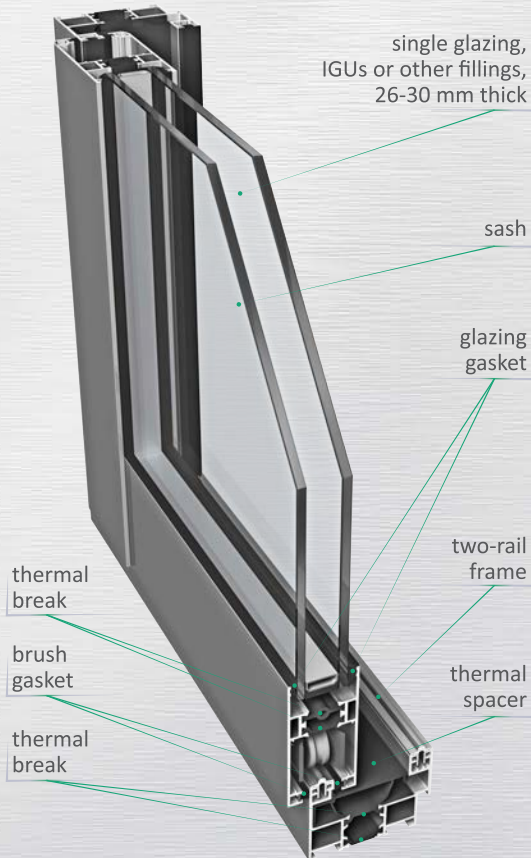
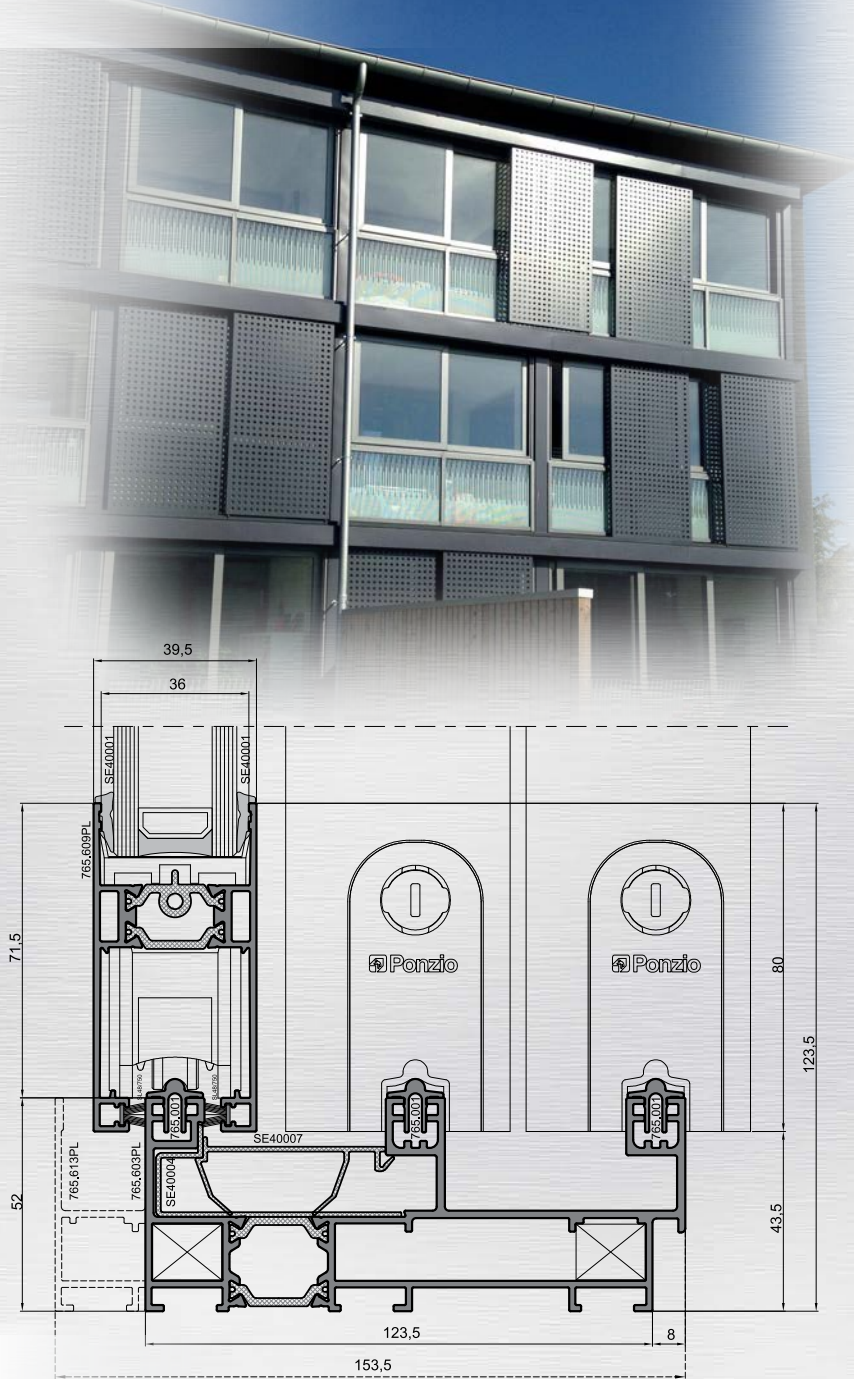


Ponzio SL600TEVO



$$U_w = 1.5 \text{ W/m}^2\text{K}$$

*reference construction dimensions:
L 2400 x H 2400 mm, $U_g = 1.0 \text{ W/m}^2\text{K}$,
double glazing



Technical parameters

Filling thickness	26 - 30 mm
Sash depth	46 mm
Frame depth	73/95.5 mm two-rail frame 131.5/153.5 mm three-rail frame
Maximum sash dimensions	L 2000 x H 3000 mm
Maximum sash weight	220kg
Air permeability	class 4
Watertightness	class 7A
Resistance to wind load	class C3/B3
Thermal insulation	U_f from 3.1 W/m ² K U_w from 1.5 W/m ² K ($U_g = 1.0$)
Certification	type testing in acc. with EN 14351-1 + A1

An insulated aluminium profile system designed for the construction of sliding windows and spatial constructions such as balcony and loggia structures.

- ↳ 37 mm width of central mullion - slender yet rigid constructions
- ↳ Ponzio system hardware
- ↳ glazing and brush gaskets
- ↳ interconnected with other Ponzio systems
- ↳ 90° or 45° corner connections available
- ↳ vertical sliding pass-through windows available using dedicated hardware
- ↳ concealed sliding door solution