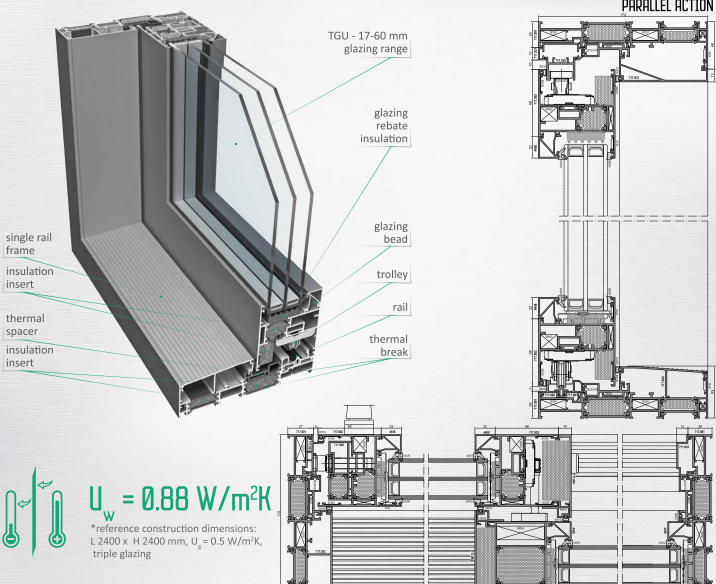
SLIDING WINDOWS AND DOORS

Ponzio SLI700TT



Technical parameters

Filling thickness	*	17 - 60 mm
Sash depth	*	78 mm
Frame depth	*	172 mm for single rail
Maximum sash dimensions	*	L 2000 x H 2500 mm
Maximum sash weight	*	200 kg
Air permeability	*	class 4
Watertightness	*	class 9A
Resistance to wind load	*	class C4/B4
Thermal insulation	*	U _r from 1.5 W/m²K U _w from 0.88 W/m²K
Certification	*	type testing in acc. with EN 14351-1 + A1

A sliding system with insulated profiles designed for the construction of external joinery.

- closing similar to window systems high resistance to weather conditions
- » no friction between sashes due to 8 mm opening gap
- » profile depth: 78 mm for sashes, 172 mm for frames
- "A" (one sliding sash, fixed glazing in frame) and "C" (two sliding sashes, fixed glazing in frame) variants available

