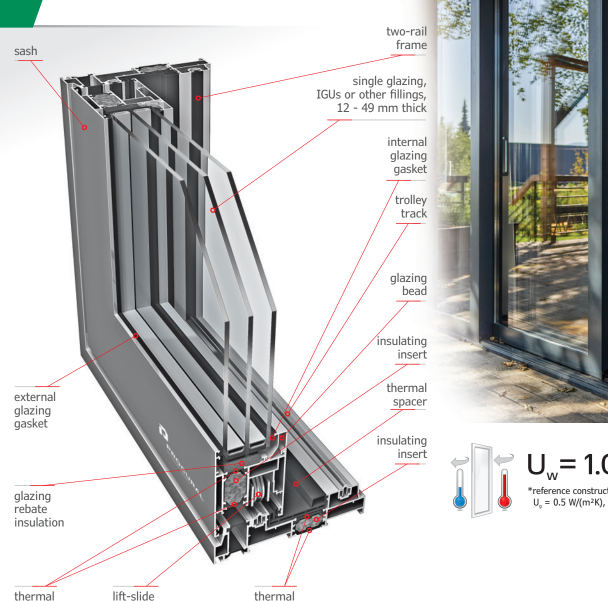
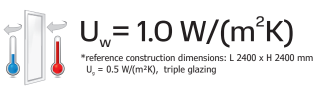
PROCURAL formerly Ponzio Polska SL1600TTH

SLIDING WINDOWS AND DOORS





An insulated aluminium profile system designed for the construction of external lift-slide joinery

break

- large-dimension constructions with up to 8 sashes possible
- high resistance to weather conditions

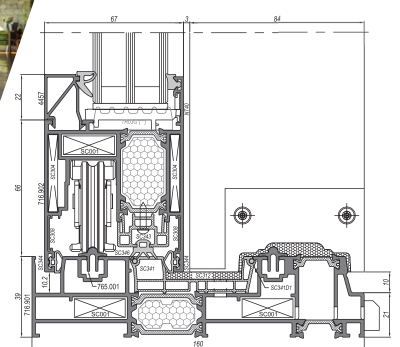
hardware trolley

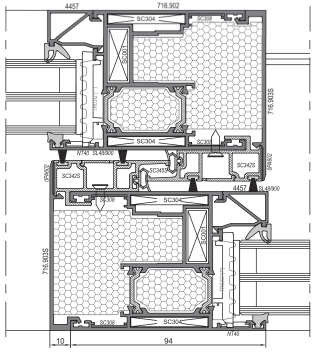
- automatic drives available
- corner floating mullion solution
- low threshold available
- different thermal insulation variants with different insulation inserts: SL1600TT, SL1600TT+, SL1600TTHI, SL1600TTSHI
- PLUS version: U_f frame heat transfer coefficient as low as 2.1 W/(m²K)
- HI versionL: U_f frame heat transfer coefficient as low as 1.8 W/(m²K)

break

SLIDING WINDOWS AND DOORS

Formerly PROCURAL SL1600TTHI





TECHNICAL PARAMETERS

Filling thickness	12-49 mm
Sash depth	67 mm
Frame depth	160/154 mm two-rail frame 247/241 mm three-rail frame
Maximum sash dimensions	L 3300 x H 3000 mm, L 2300 x H 3500 mm
Maximum sash weight	300/400 kg
Air permeability	class 4
Watertightness	class 9A
Resistance to wind load	class C3/B5
Resistance to burglary	class RC2 in acc. with EN 1627
Thermal insulation	SL1600TT: U_f from 2.3 W/(m^2 K), U_w from 1.1 W/(m^2 K) SL1600TTHI: U_f from 1.8 W/(m^2 K), U_w from 1.0 W/(m^2 K)

Certification