

SYSTEM DESCRIPTION

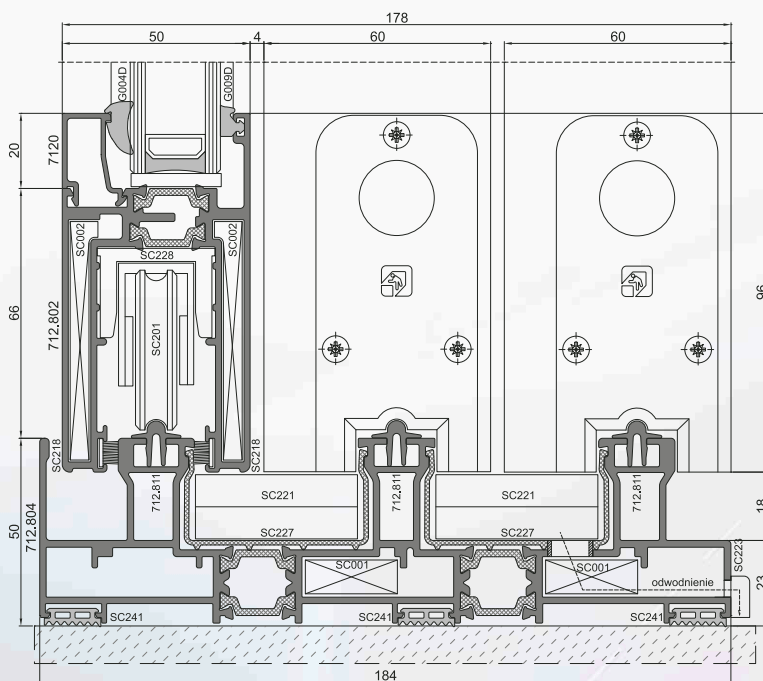
Sliding 1200tt - lift and slide system.

The system with thermal insulation, designed to produce elements of the external enclosure lift and slide for example housing balconies and loggias. Design depth is 50 mm for wings and 120 mm for double track frames and 184 mm for triple track frames.



CHARACTERISTICS OF SYSTEM

- precise relation to other Ponizio systems
- possibility of assembling low threshold



TECHNICAL DATA

Aluminium profiles

EN AW-6060 according to PN-EN 573-3 T66 according to PN-EN 515 Al Mg Si 0,5 F22 according to DIN 1725 T1, DIN 17615 T1

Gaskets

EPDM synthetic rubber according to DIN 7863 and standard according to ISO 3302-1, E2

Hardware

only dedicated furnitures Ponizio and G-U

Fillings

single or packet window panels with any kind of glass or opaque panels in the width of 6 - 37 mm

Surface finishing

powder coating with polyester on chromate undercoater according to the Qualicoat standards, any RAL colour at choice; anodized in colours: natural aluminium, olive, champagne, gold, „old gold”, brown - according to the Qualanod standards, lacquered for colour imitating wood

Permissions and quality certificates

Initial type tests according to PN-EN 14351-1