

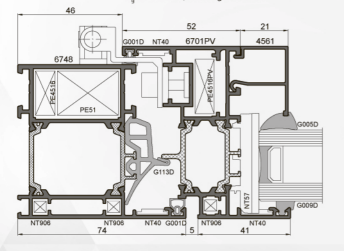
PONZIO PE63

groove IGUs. non-transparent fillings, 13-59 mm thick internal glazing external gasket glazing gasket central gasket thermal break closing gasket

U_w = 0.93 W/m²K

*calculated for W 1480 x H 2180 mm window and U_a = 0.5 W/m²K, triple glazed unit

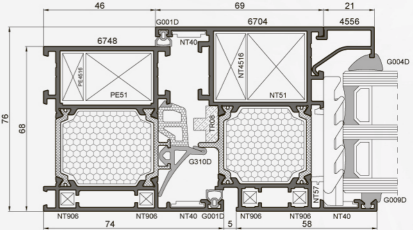
$U_{w} = 1.32 \text{ W/m}^{2}\text{K}$ $U_{a} = 1.0 \text{ W/m}^{2}\text{K}$, double glazed unit



PONZIO PE68HI







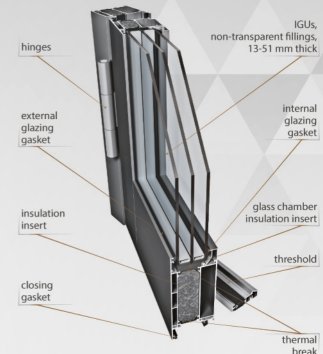
- three cavity profiles system with very good insulation properties
- · profiles adjusted to a wide variety of window hardware
- window frame profile depth: 68 mm, window sash profiles depth: 76 mm
- 32 mm thermal break and one-component or two-component central gaskets provide good thermal parameters
- · three cavity design provides profiles with high stiffness allowing the creaton of large dimension constructions
- · window sash flush with the frame on the outside
- arched constructions possible
- wide variety of corner connections
- · gaskets made of EPDM synthetic rubber
- PE68+ and PE68HI system variants depending on used insulation inserts
- wide variety of window types, e.g. fixed window, turn-tilt and turn windows, outward opening windows, concealed sash windows etc.



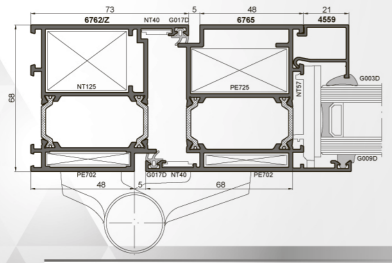
PONZIO PE68

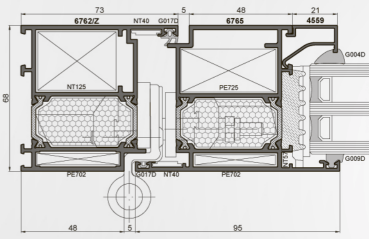
PONZIO PE68HI











- three cavity profiles system with very good insulation properties
- coplanar doors available (18 mm groove clearance)
- same glazing beads for doors and windows
- · 24 mm thermal breaks
- door frame profiles depth is 68 mm, door leaf profiles depth is 68 mm
- three cavity design provides profiles with high stiffness allowing the creaton of large dimension constructions
- door leaf flush with frame
- profiles designed to enable easy connection between doors and windows
- · wide variety of corner connections
- arched constructions possible
- PE68+ and PE68HI system variants depending on used insulation inserts
- wide range of hardware