

PONZIO PE96 PASSIVE PONZIO PE96 PASSIVE+



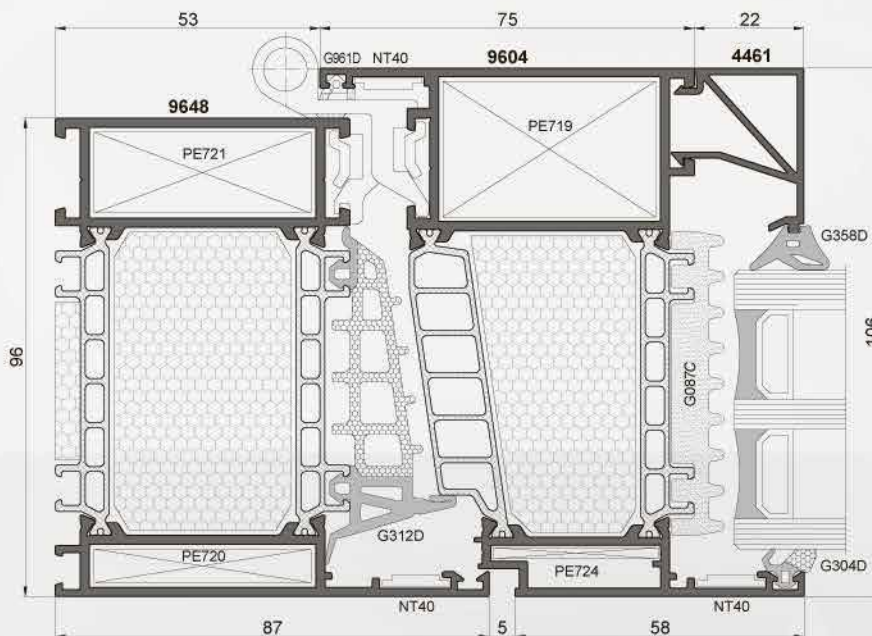
$$U_w = 0.66 \text{ W/m}^2\text{K}$$

*calculated for W 1480 x H 2180 mm window and $U_g = 0.5 \text{ W/m}^2\text{K}$, triple glazed unit



$$U_w = 0.57 \text{ W/m}^2\text{K}$$

*calculated for W 1480 x H 2180 mm window and $U_g = 0.4 \text{ W/m}^2\text{K}$, triple glazed unit



- window system meeting the highest requirements for thermal insulation
- dedicated for energy-efficient and passive housing ($U_w < 0.8 \text{ W/m}^2\text{K}$)
- window frame profile depth: 96 mm, window sash profile depth: 106 mm
- 62 mm multi cavity thermal breaks
- two-component central gaskets providing high thermal insulation
- wide range of glazing thickness: 39-74 mm
- two variants available (Passive, Passive+) for different thermal insulation requirements