

# PONZIO PE78NHI


$$U_w = 0.80 \text{ W/m}^2\text{K}$$

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

- three cavity profiles system with very good insulation properties
- profiles adjusted to a wide variety of window hardware
- window frame profiles depth: 78 mm, window sash profiles depth: 86 mm
- 42 mm thermal break and two-component central gaskets provide good thermal parameters
- three cavity design provides profiles with high stiffness allowing the creation 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
- PE78N+, PE78NHI and PE78NHI+ 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.
- bespoke reinforced mullions allowing large dimension constructions
- profile reinforcement shape imitating curtain wall mullions