

ES38



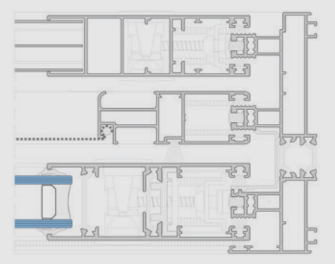
SLIDING SYSTEM

A sliding window system with thermal break, capable to support a large variety of solutions. It provides solutions to several configurations thanks to its wide profile range. It offers options with low rail and/or narrow interlock. Integration with narrow or classic flyscreen and/or shutter is available.

TECHNICAL FEATURES

Sash width: Sash height: Rail height: Interlock width: Glazing infill range: Max. sash height: Max. sash width:

79mm / 82mm / 100mm 32mm / 44mm 36mm / 53mm / 86mm / 106mm 22 ÷ 26mm 2.400mm 2.000mm



PERFORMANCE*

Air permeability: Watertightness: Resistance to wind load: Thermal transmittance (Uf): up to Class 4 up to Class 7A up to Class C4/B4 from 2,9 W/(m²K)

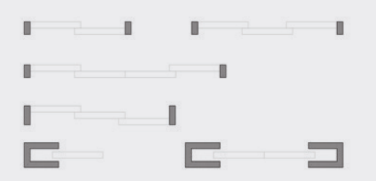


TYPOLOGIES

o Single-sash, double-sash, triple-sash or quadruple-sash

38mm

- Sliding, opposed, pocket (in-wall) or sliding with fixed light (hotel type)
- o With or without flyscreen and/or shutter



HARDWARE

Slide mechanism Stainless steel rail Single, multiple point or in-line locking mechanism Max. sash weight: 130kg

SURFACE TREATMENT

QUALICOAT - Powder coating QUALANOD - Anodising QUALIDECO - Wood effects

