

ES70



TECHNICAL FEATURES

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

PERFORMANCE*

Air permeability: Watertightness: Resistance to wind load: Thermal transmittance (U_f): Acoustic performance: Impact resistance: up to Class 4 up to Class E900 up to Class C5 from 2,3 W/(m²K) up to 45 dB up to Class 3

70mm

103mm

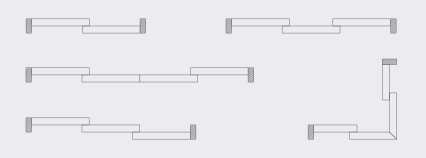
30mm / 48mm

54mm / 113mm

 $25 \div 52$ mm

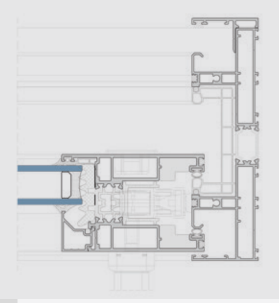
TYPOLOGIES

- o Single-sash, double-sash, triple-sash & quadruple-sash
- Sliding, opposed, sliding with fixed light (hotel
- type) or corner configuration
- With or without flyscreen



SLIDING SYSTEM

A heavy duty sliding window system with thermal break. It is developed to support a large variety of solutions, ensuring unique operation. It provides options with flat rail and/or narrow interlock. Integration with flyscreen is available. Ideal for large openings or extremely thick glazing infill.



HARDWARE

Lift & slide mechanism Stainless steel rail Single or multiple point lock Max. mechanism weight: 600kg Max. height : 3.300mm Max. width: 3.300mm

EPD IBIM

alu

SURFACE TREATMENT

QUALICOAT - Powder coating QUALANOD - Anodising QUALIDECO - Wood effects

