

E50

SLIDING SYSTEM



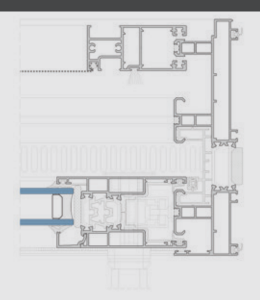
A high-end sliding window system with thermal break. It provides solutions to several configurations thanks to its wide profile range. It supports either lift & slide or sliding mechanism and offers options with flat rail and/or narrow interlock. Integration with flyscreen and/or shutter is available.

TECHNICAL FEATURES

Sash width: 50mm

Sash height: 80mm / 92mm
Rail height: 30mm / 45mm
Interlock width: 36mm / 112mm

Glazing infill range: 6 ÷ 40mm



PERFORMANCE*

Air permeability: up to Class 4

Watertightness: up to Class E1200

Resistance to wind load: up to Class C3 Thermal transmittance ($U_{\scriptscriptstyle 4}$): from 2,0 W/(m^2K)

Acoustic performance: up to 41 dB

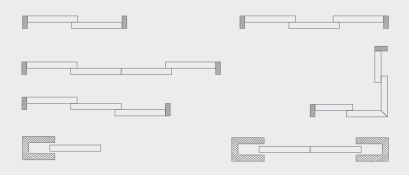






TYPOLOGIES

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



HARDWARE

Slide or Lift & slide mechanism Stainless steel rail

Max. weight for mechanism: 400kg Max. height (on demand): 3.300mm Max. width (on demand): 3.300mm

SURFACE TREATMENT

QUALICOAT - Powder coating

QUALANOD - Anodising

QUALIDECO - Wood effects

