

E32

SLIDING SYSTEM



A basic sliding window system, with thermal break, capable to support a large variety of solutions. It is ideal for replacing older windows in existing buildings. It offers a wide range of cross-section options and multiple types of locking mechanisms and handles. It provides stainless steel rail and integrated flyscreen and/or shutter.

TECHNICAL FEATURES

Sash width:

Sash height::

Rail height:

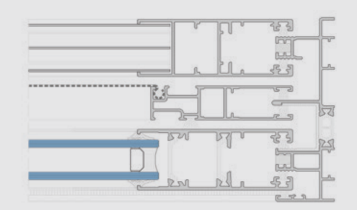
Interlock width:

Glazing infill range:

Max. sash height:

Max. sash width:

1.600mm



PERFORMANCE*

Air permeability: up to Class 4 Watertightness: up to Class 7A Resistance to wind load: up to Class C3 Thermal transmittance (Uf): from $2.9 \text{ W/}(\text{m}^2\text{K})$



TYPOLOGIES

- Single-sash, double-sash, triple-sash or quadruplesash
- o Sliding, opposed or pocket (in-wall)
- o With or without flyscreen and/or shutter





HARDWARE

Slide mechanism Stainless steel rail Single, multiple point or inline locking mechanism Max. sash weight: 90kg

SURFACE TREATMENT

QUALICOAT - Powder coating QUALANOD - Anodising QUALIDECO - Wood effects