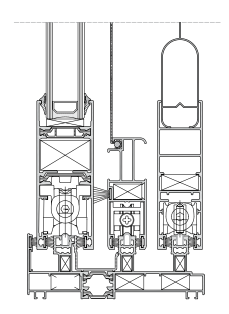
ES38 Sliding System

A sliding system with thermal break, suitable for opposed and in-wall doors and windows with requirements for thermal insulation, functionality and aesthetics.



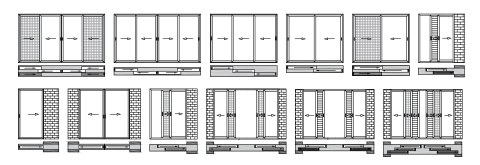
Performance

Air Permeability:	up to Class 4
Watertightness:	up to Class 7A
Resistance to wind load:	up to Class C4/B4
Thermal transmittance (U,):	from 2.9 W/(m²K)

Typologies

- Single, double & triple sliding
- Pocket sliding
- Sliding & fixed

■ Fly screen & sliding shutter incorporated solution





Technical features

Double glazing, infill range: up to 26 mm

Max. sash width: 2000mm (height up to 1600 mm)

Max. sash height: 2400 mm (width up to 1400)

Rail height: 44 mm

Sash profile width: 38 mm

Triple rail width: 118.9 mm

Hardware

Slide mechanism

Max. sash weight :130kg (10 000 circles) or 100kg (25 000 circles)

Double rollers

Single, Multiple point or Inline locking mechanism

Surface treatment options

RAL colours

ETEM colours

Anodising

Wood effects

Quality Standards:

- OUALICOAT
- QUALANOD
- QUALIDECO

Production certificates

- ■EN ISO 9001
- ■EN ISO 14001
- OHSAS 18001



