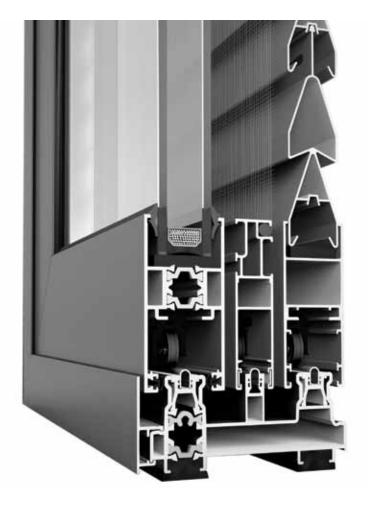
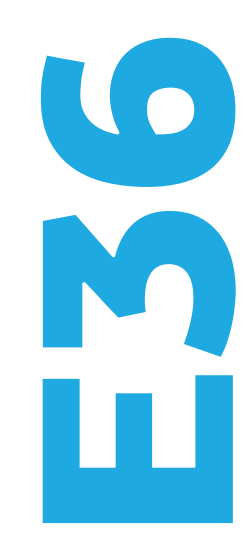


SLIDING SYSTEM WITH THERMAL BREAK





SUITABLE FOR OPPOSED AND IN-WALL DOORS AND WINDOWS WITH HIGH REQUIREMENTS FOR THERMAL INSULATION, FUNCTIONALITY AND AESTHETICS



FEATURES

Elegant straight design	Glazing sash with 36 mm width allowing glass panel up to 24 mm
Excellent water tightness and air permeability	Narrow triple rail with 98 mm width
High thermal insulation - Uw = 2.1 W/m²K	Ability of conventional & lift and slide function
Big variety of sashes	Low height sashes suitable for renovation of old type aluminium windows typologies

E36 SLIDING SYSTEM WITH THERMAL BREAK

DETAILS

DESIGN

IDEAL FOR RENOVATION PROJECTS

DESIGNED WITH BLUNT CORNERS

RAILS ARE DESIGNED FOR 90° CONNECTION, BUT ALSO FOR MITER JOINT CONNECTION

LINEAR EXTERIOR SURFACE WITHOUT VISIBLE JOINTS

Same profiles can be used both for conventional & lift and slide typologies

The double rail can be easily extended, with supplementary rail profile

Special accessories and profiles available, so that a sash frame to be fixed when required

