



CERTIFICATION BODY FOR ISO 9001:2015



AMERICAN CERTIFICATION BODY FOR
FACTORY PRODUCTION CONTROL



AMERICAN TEST LABORATORY



GERMAN TEST LABORATORY



AMERICAN FENESTRATION
RATING COUNCIL

Technical Characteristics and Description of the Sliding Door System, Windows D6800

It is the system for heavy-duty sliding structures, with reinforced and large aluminum cross-sections.

Suitable for large openings, with a sash width of up to 300 cm, with high thermal insulation - sound insulation.

Lift and slide mechanisms: of the German House HAUTAU

High levels of security due to the multiple safety locks and the special anti-lift mechanism, which is placed on top of the sliding sash.

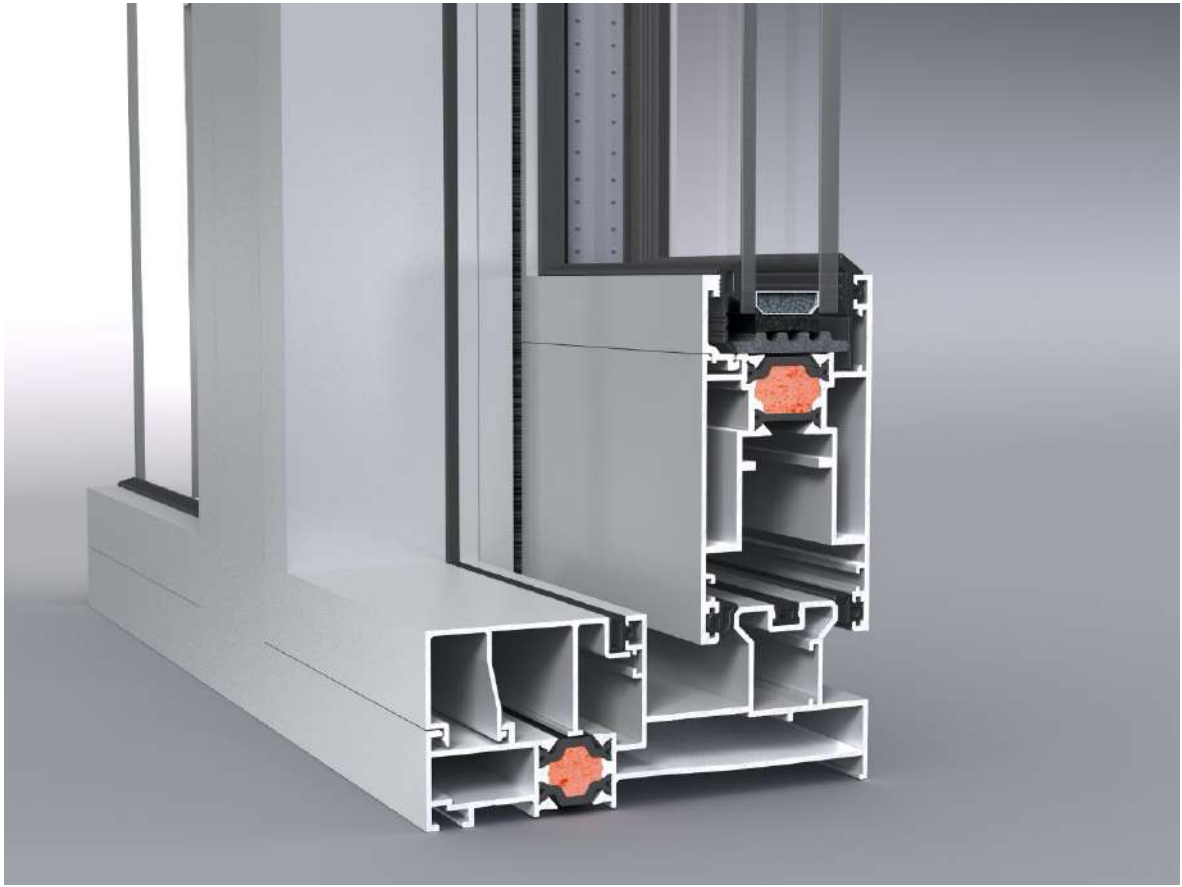
Maximum weight per sliding sash: 300Kg or 400 Kg (with extra rollers)

Energy characteristics: System with thermal break with 24 mm reinforced glass thermal polyamide bars, of the German House Technoform Bautec

It is characterized by high performance in wind pressure, waterproofing and air permeability using rubber gaskets from EPDM.

Possibility of electric drive and remote control for ease of use.

- Handles: of the Swiss - German House Hoppe
- Depth of basic section 65.8 mm
- Maximum glazing thickness 50 mm.
- Maximum sash weight 300Kg
- Maximum sash height 2750 mm
- Maximum sash width 3000 mm



Section Double Sliding D6800



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