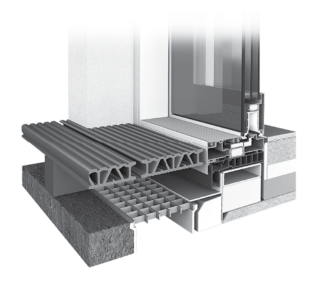




SLIDING SYSTEM WITH THERMAL BREAK



# CONTEMPORARY DESIGN WITH THE HIGHEST AESTHETIC VALUES IS NOW ACHIEVABLE USING STRUCTURAL GLAZING





DETAILS	Acoustic performance Rw=36dB
Thermal transmittance Uw = 1.20 W/m <sup>2</sup> K	Special sash for structural glazing
Burglar resistance WK2	Inox rail with "U" shape
Class 5A watertightness according to EN12208	Maximum vent weight 300 kg
Class 3 air permeability according to EN12207	Maximum vent size 3000 mm x 3000 mm

# **E70**

HEAVY-DUTY SLIDING SYSTEM WITH THERMAL BREAK

#### **DESIGN**

FLEXIBILITY IN DESIGNING A VERY LARGE RANGE OF ARCHITECTURAL APPLICATIONS INCLUDING SOLUTIONS FOR BOTH RESIDENTIAL AND BUSINESS BUILDINGS

### **HIGH QUALITY PRODUCT**

ENVIRONMENTALLY FRIENDLY
PRODUCT MADE THROUGH
INTEGRATED TECHNOLOGIES AND
BUILDING MATERIALS

## **ENERGY EFFICIENT PRODUCT**

ECONOMY AT EVERY LEVEL WITH ENERGY EFFICIENT FEATURES THAT SURPASS CURRENT EUROPEAN BUILDING REGULATIONS

#### **FEATURES**

The system enables highest sunlight penetration and best view toward surrounding landscape without excessive grid lines in the exterior view.

Option to install flyscreen

Reliable lift/slide hardware G-U

Flat design

Sash depth 70 mm, sash height 102 mm and 88 mm

Glazing depth up to 52 mm

Opening – single, double and triple rail

