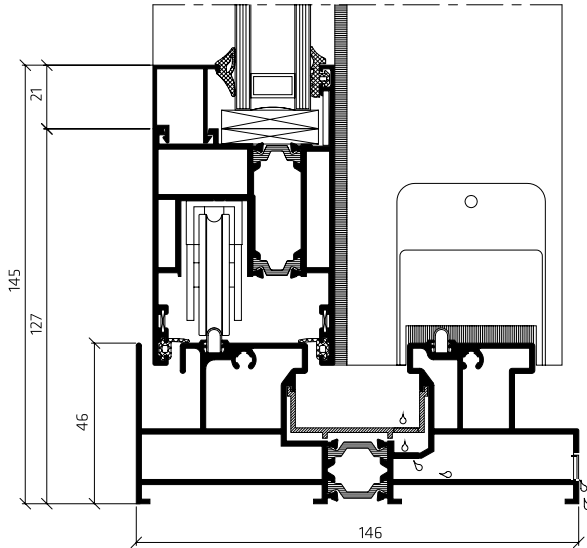


ER30000

SLIDING SYSTEM
WITH THERMAL BREAK

SECURE AND RELIABLE, ALLOWING EXECUTION OF LARGE SLIDING DOORS FOR SWIMMING POOLS, CONSERVATORIES AND OTHER



DETAILS

Thermal insulation $U_w = 2.01 \text{ W/m}^2\text{K}$

The system enables highest sunlight penetration

Best view toward surrounding landscape without excessive grid line in the exterior view

Option to install flyscreen and sun protection

Reliable lift & slide hardware G-U

Glazing depth from 18 mm up to 42 mm

Single and double rail with inox inserts

E3000

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 INTEGRATION OF TECHNOLOGIES AND BUILDING MATERIALS

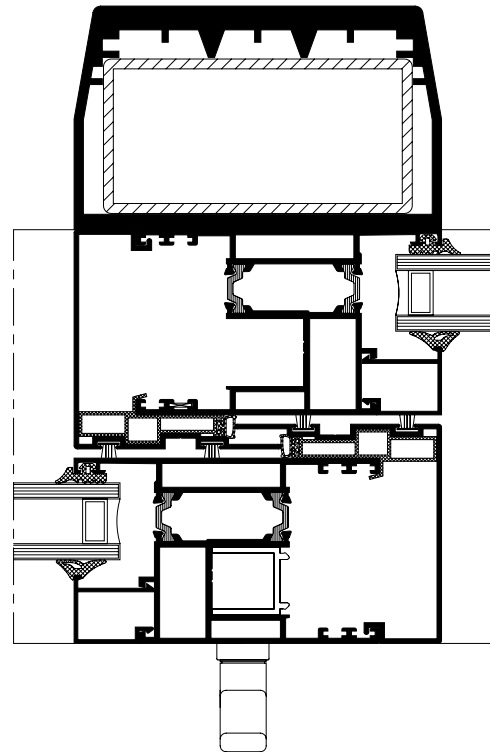
FEATURES

Acoustic performance $R_w = 34$ db

Inox rail with "U" shape

Maximum vent weight 350 kg

Reinforcement profiles for better performance



etem.com