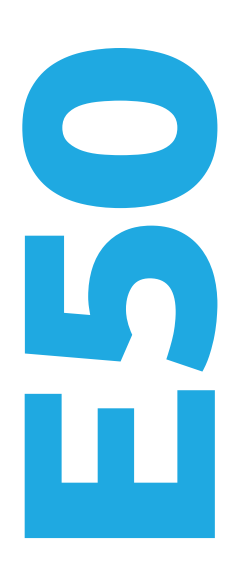


# SLIDING SYSTEM WITH THERMAL BREAK





E50 COMBINES THE TRENDS IN MODERN ARCHITECTURE WITH THE NEEDS ARISING FROM THE STRICT STANDARDS FOR ENERGY CONSERVATION



### **FEATURES**

 $Uw = 2.0 W/m^2K$ 

Robust constructions for large and medium openings

Contemporary aesthetics with straight line design

Easy operation with lift and slide mechanism

Excellent water tightness characteristics

## E50 SLIDING SYSTEM WITH THERMAL BREAK

### DETAILS

#### DESIGN

DESIGNED FOR MEDIUM AND LARGE OPENINGS

IDEAL CHOICE FOR THE MAJORITY OF RESIDENTIAL AND COMMERCIAL APPLICATIONS Rigid and capable to operate under heavy loads

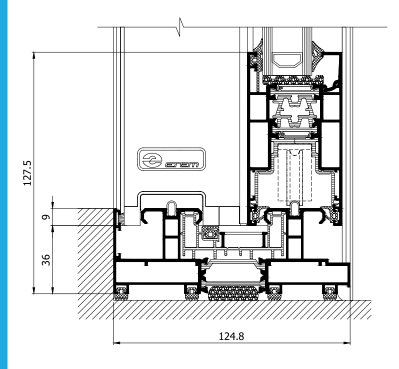
Sash frame (min depth): 50 mm

Min. height of sash: 81.5 mm

Min. height of rail: 45 mm

Max. glass thickness: 34 mm

Max. sash weight: 400 kg



# etem.com