

SLIDING SYSTEM WITH THERMAL BREAK



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



FEATURES	
$Uw = 2.0 \text{ W/m}^2\text{K}$	Easy operation with lift and slide mechanism
Robust constructions for large and medium openings	Excellent water tightness characteristics
Contemporary aesthetics with straight line design	



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

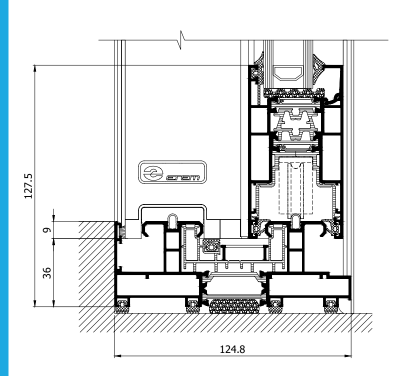
Sash frame (min depth): 50 mm

Min. height of sash: 81.5 mm

Min. height of rail: 45 mm

Max. glass thickness: 26 mm

Max. sash weight: 150 kg



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