



OPENING WINDOW AND DOOR SYSTEM WITH THERMAL BREAK



E68 IS A HIGH END SOLUTION FOR DOORS AND WINDOWS FOR MEDIUM AND LARGE OPENINGS

HIGH+ HIGH STANDARD STANDARD

FEATURES	
Uf from 1.9 to 1.6 W/m²K	3 types of central gaskets
Two types of sashes	32 mm polyamides
Additional insulators in the thermal break chambers	

E68 OPENING WINDOW AND DOOR SYSTEM WITH THERMAL BREAK

DETAILS

TYPOLOGIES

STANDARD – Uf=1.9 W/m²K STANDARD+ - Uf=1.8 W/m²K HIGH - Uf=1.7 W/m²K HIGH+ - Uf =1.6 W/m²K

EFFICIENCY

VARIETY OF PROFILES AND GASKET COMBINATIONS

CRIMPING JOINTS ONLY

48 mm MAX GLAZING THICKNESS

Excellent thermal insulation

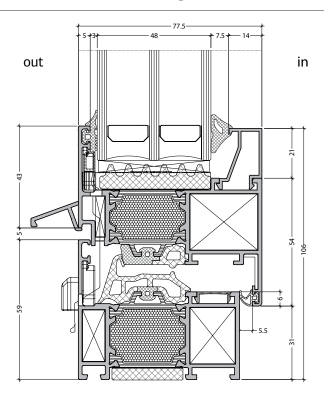
Elegant straight design – 68 mm system width

32 mm polyamides

Additional insulator in the thermal break chamber

Variety of central gaskets

Additional insulator under the glass



etem.com