

I Thermal transmission coefficient

Exemplary model calculation

Product/Component Three-panel folding façade (I-3R / I-3L)

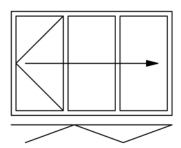
Designation SL 67

Exterior dimensions (W x H) 2700 mm x 2300 mm

(Frame) Material Laminated coniferous timber with external aluminium cladding

Special features Heat-insulated glass $U_q = 1,1 \text{ W/m}^2\text{K}$

Glass / Aluminium composite surround ("cold edge")



Calculation of $\rm U_W$ value according to DIN EN ISO 10077-1:2000-11

 $SL 67 U_W = 1,6 W/m^2 K$

If glass with a higher U_g value is used or the outer edge of the composite profile ("warm edge") is thermally improved, the U_w value of the folding facade is improved accordingly.