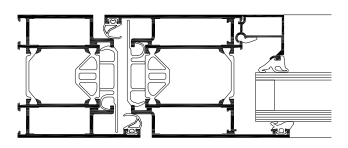
WICONA

WICSTYLE 65 evo Hinged doors

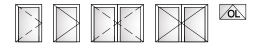
WICSTYLE 65 evo with its flush leaf design in 65 mm system depth and a comprehensive application range is perfectly qualified for highest demands in design, technological quality and performance. Due to its favourable price / performance ratio it constitutes an economical aluminium door solution for almost any requirement.



System test results / CE product pass in accordance with DIN EN 14351-1:2006+A1:2010

Air permeability:	Class 4
Watertightness:	until class 7A
Resistance to wind load:	Class C2
Acoustic performance:	RW (C;Ctr) until 43 (-2;-5) dB
Operating forces:	Class 2
Load bearing capacity of safety devices:	fulfilled
Mechanical strength:	Class 3
Repeated opening / closing:	until Class 7 (500,000 cycles)
Impact resistance:	Class 1
Behaviour between different climates:	until class 2(e) 2(d)
Burglar resistance:	RC1N, RC2N, RC2, RC3
Bullet resistance:	until FB4
Quality assurance:	Certified according to ISO 9001:2008

Specific application data see ift product pass





Technical performance:

Profile technology:

- High insulation multi-chamber system in symmetric design, quality assured thermal insulator connection
- For single and double leaf hinged doors
- For inward and outward opening
- For glass or panels with infill thickness from 3 mm to 50 mm
- Various threshold profiles with or without thermal break, also barrier free
- Fanlights, lateral glazings fixed or openable in combination with WICLINE evo window series

Thermal insulation:

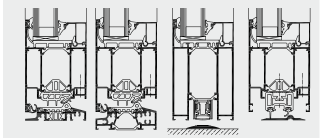
- *U_t* values: from 1.8 to 2.1 *W*/(*m*²*K*)
- U_d values: until 1.3 W/(m²K)

Fittings:

- Butt hinge
- Screwed hinge
- Leaf sizes (w x h): 1400 mm x 2520 mm
- Max. leaf weight: until 200 kg, for bullet resistance with additional hinges until 400 kg

Additional designs:

- Double action doors
- Integration frame for stick façades
- Burglar resistance in classes RC1 to RC3
- Bullet resistance in class FB4
- Leaf overlapping infill on one side or on both sides



WICSTYLE threshold options