

SLIDING SYSTEMS

PULL AND SLIDE WINDOW

Hybrid system with multi-point locking system around the perimeter and patented watertightness system. The vent operates by moving inwards 6mm perpendicularly and then sliding parallel with the fixed pane.

TIGAL's benefits

- 150 mm deep frame module
- Large dimensions allowing for floor-to-ceiling frame heights up to H: 2.70m-L:4 m (1 leaf + fixed).
- Micro-ventilation system with locking in security position
- Its patented central sealing system guarantees exceptional water-tightness performance –up to 4 times better than a traditional sliding door.
- Compact design
- Low rail adapted to the accessibility of people with reduced mobility, height 15 mm
- Applications with or without thermal break

Low carbon footprint

 TIGAL is made from Hydro CIRCAL[®], recycled low carbon aluminium. That means it's high quality aluminium made with a minimum of 75% recycled end-of-life aluminium (post-consumer scrap). Hydro CIRCAL[®] has a carbon footprint of 2.3 kg of CO₂/kg of aluminium on average.



Meticulous design

- Concealed hardware
- In open position: all locking systems are black or covered with black ABS covers for a premium finish
- Available in visible or concealed opening version
- Concealed drainage on all applications

Thermal performances: U, up to: 0.85 W/m²K (U₂: 0.5 W/m²K) triple glazing, concealed opening, $Tl_w = 0.63$, $S_w = 0.51$ 1 leaf + fixed, L x H = 2.30 x 2.18 Air permeability: Class A4 Water tightness: E1200 Wind pressure resistance: Class 5 Air permeability in the micro-ventilation position: Class 1 Acoustic performance: RA,tr: 40 dB sound attenuation, double glazing 50 mm: 88.2 Si / 20 / 66.2 Si Micro-ventilation position: RA,tr = 20 dB attenuation Glass thickness: up to 52 mm Handle torque effort: Class 1 Maximum glass load per sash: up to 300 kg Identical overall performance in the standard version or in case of the low treshold for people with reduced mobility.

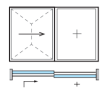


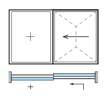


Applications

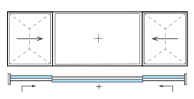
1 rail - inwards opening

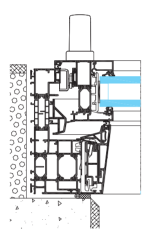
1 leaf + fixed



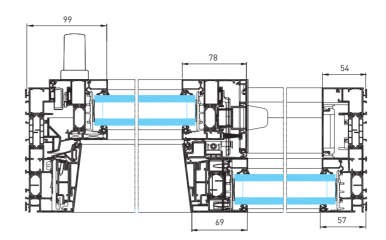


2 leafs + fixed

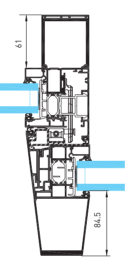




Horizontal section - concealed opening



Horizontal section - 1 leaf + fixed



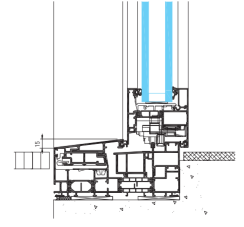
Reinforced Interlock

Hydro Building Systems Belgium nv Kortemarkstraat 52 8810 Lichtervelde, Belgium

www.sapabuildingsystem.com







Vertical section - leaf section, low treshold