No compromise.



OFFICIAL PARTNER OF -



Highperformance Window Systems.



air-lux. The Frameless Glass Façade System That Defies The Elements.



air-lux is the floor-to ceiling glass façade system with large-scale sliding windows and a unique pneumatic sealing concept. The maintenance-free air-lux sliding window system with sliding windows up to 18 m² was developed by Krapf AG, a leading Swiss metal and façade engineering company and comprehensive provider of quality solutions. With air-lux, Krapf AG offers architects, façade planners and home-builders a versatile window façade system that is as architecturally and aesthetically appealing as it is structurally sound.

air-lux installations are planned and produced in-house, and installed by our own fitters. Since the first installation in 2004, over 5,000 sliding casement windows have benn installed.



We are a Key Player in Door Access Solutions for Commercial, Institutional and Residential projects in Hong Kong and Macau. Our Products & Solutions include Automatic & Security Doors and Industrial Gates. Service is our Value – we offer Technical Advice & Customized Drawings, Supply & Installation, Contracting, Training and Service & Maintenance programs.

AUB is closely working with Façade Contractors and Engineering Companies providing Solutions for all kind of High and Low-Rise Commercial and Residential buildings



ALIZ & air-lux.

Our partnership aims to bring unrivaled technology and exceptional features to the densely populated territory of Hong Kong and Macau. The innovations in Noise Reduction, Security as well as Impermeability of Heat and Rain will enhance the living standard and the experience of Space.





Constant performance under highest wind loads with the air-assisted sealing systemfrom air-lux. Capacity to accommodate construction sagging on sill and lintel isoutstanding.

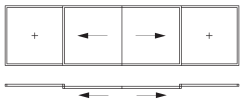


Picture frame sliding windows

A Unique design without visible profile and guide rails – a window that slides on thefaçade with the patented air-assisted sealing system from air-lux.



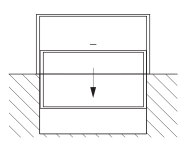
Sliding windows



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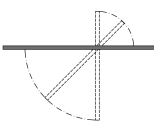


Descending windows



A very impressive way to open the window – the entire panel width descends completely into the ground. 100% Impermeability with the patented air-sealing system from air-lux

Pivoting aroob



A fascinating Door Access Solution – with central or lateral pivot point for very largepanels in glass or other materials. 100% Impermeability with the patented air-assisted sealing system from air-lux.



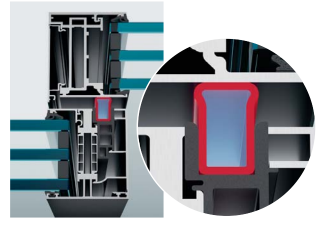
Cornering solution



Unbeatable Impermeability

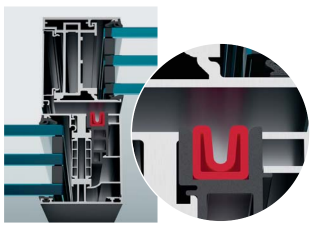
The outstanding structural properties of the air-lux window façade system are ensured in particular by the inflatable ring seal around the perimeter. When inflated, this guarantees 100% impermeability against driving rain, wind and noise. Air is generated in the frame and pumped into the seal almost inaudibly.

Sealing with air - the air-lux sealing concept

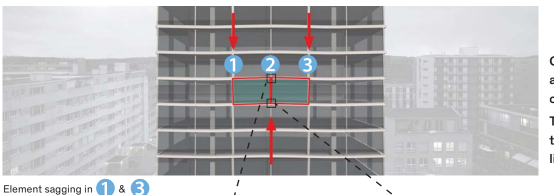


Seal active

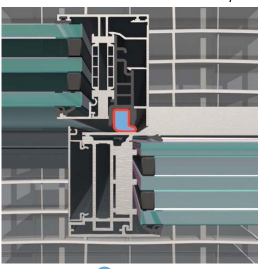
Air is pressured into the tube to close the gap between slider and frame – a perfect seal.



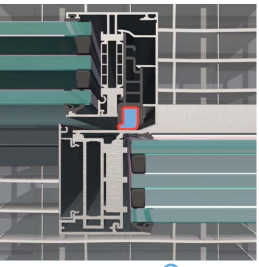
Seal inactive Air is released, tube seal retracted – the slider opens without friction.



Constant performance of air-seal under impact of construction sagging. The result is 100% tightness over the entire life cycle.



Profile pull apart at 2 top



Profile push against each other at 2 bottom

EN standards

	Air permeability Classification to EN 12207: 1999–11	Class 4
	Driving rain impermeability Classification to EN 12208: 1999–11	Class E1500
$\text{Arg}(\mathbf{x})$	Noise insulation Up to 44 dB depending on element size and choice of glass	
	Wind load Classification to EN 12210: 1999–11/AC: 2002–80	Class C4/B4 1600 Pa, max. 2400 Pa
	Thermal insulation Classification to EN 10077-1 0.92 W/m ² K, U _g 0.6 W/m ² K	U value/property-specific 0.83 W/m² K, U _g 0.5 W/m² K
US standards		
	Air permeability Classification to standard ASTM E283-04	0.00 cfm/ft² @ 300 Pa (6.24 psf)
	Driving rain impermeability Classification to standard ASTM E331-09 Uniform pressure ASTM E547-09 Cyclic pressure	No access @ 958 Pa (20 psf) No access @ 958 Pa (20 psf)
	Wind load Classification to standard	
	Uniform structural load Design pressure ASTM E330-02 (10) ASTM E330-02 (10)	+/- 2394 Pa (+/- 50 psf) +/- 3591 Pa (+/- 75 psf)
	Deglazing ASTM E987-88 (09)	No damage
	Thermal insulation Classification to standard	
	NFRC glazed wall system NFRC sliding door	0.18 Btu/hr.sqft. °F (1.02 W/m²K) 0.24 Btu/hr.sqft. °F (1.36 W/m²K)



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