





Enjoy an infinite view with ultimate performances! The ultra-slim design of the Hi-Finity sliding door creates large transparent surfaces, with a light, sleek and elegant appearance.

This fully transparent and accessible sliding door seamlessly extends the house's interior to the outside. Despite the minimal visual sidelines, the systems high strength allows Hi-Finity to carry the weight of a large glass pane up to 500 kilograms.

This in combination with the high energy performance and the minimalistic look makes this product the best solution for low-energy contemporary architecture!











PERFORMANCES														
	ENERGY													
	Thermal Insulation ⁽¹⁾ EN ISO 10077-2	Uf-value down to 2.0 W/m²K, depending on the frame/vent combination with glazing thickness of 38 mm.												
	COMFORT													
	Air tightness, max. test pressure ⁽²⁾ EN 1026; EN 12207	1 (150 Pa)				2 (300 Pa)		3 (600 Pa)			4 (6001		a)	
	Water tightness ⁽³⁾ EN 1027; EN 12208	1A (0 Pa)	2A (50 Pa)	1 -	A) Pa) (1	4A 150 Pa)	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	87 (450		9A 00 Pa)	E900 (900 Pa)	
	Wind load resistance, max. test pressure ⁽⁴⁾ EN 12211; EN 12210	1 (400 Pa)			2 10 Pa)	(12	3 (1200 Pa)		Pa)	5 (2000 Pa)		Exxx (> 2000 Pa)		
	Wind load resistance to frontal deflection EN 12211; EN 12210	A (<u>s</u> 1/150)					B (≤1/200)			C (≤ 1/300)				
	SAFETY													
	Burglar resistance ⁽⁵⁾ EN 1628-EN 1630; EN 1627	RC 1					RC 2				RC 3			

This table shows classes and values of performances, which can be achieved for specific configurations and opening types. (1) The Uf-value measures the heat flow. The lower the Uf-value, the better the thermal insulation of the frame.

The air tightness test measures the volume of air that would pass through a closed window at a certain air pressure.

The water tightness testing involves applying a uniform water spray at increasing air pressure until water penetrates the window.

The wind load resistance is a measure of the profile's structural strength and is tested by applying increasing levels of air pressure to simulate the wind force.

The burglar resistance is tested by static and dynamic loads, as well as by simulated attempts to break in using specified tools.



REYNAERS ALUMINIUM NV/SA • www.reynaers.com • info@reynaers.com

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