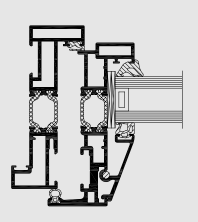


CS 24-SL

Ultimate elegance







CS 24-SL is a thermally insulated three-chamber window system that combines ultimate elegance with elevated strength and ease in production. The system's slender exterior contours and glazing beads on the outside give the system a steel look design. This slim appearance makes CS 24-SL the ideal system for new-build constructions as well as for the replacement of steel-framed windows, respecting the original design.

All types of side or top hung outward opening windows are available with hinges or friction stays.

Different colours on the inside and outside are also possible.





CS 24-SL						
TECHNICAL CHARACTERISTICS						
Min. visible width outward opening window	Frame	19 mm				
	Vent	31 mm				
Min. visible width T-profile		13.9 mm				
Overall system depth window	Frame	85 mm				
	Vent	85 mm				
Rebate height		14 mm				
Glass thickness		21 mm up to 30 mm				
Glazing method		dry glazing with EPDM or neutral silicones				
Thermal insulation		omega-shaped fibreglass reinforced polyamide strips (frame 22 mm - vent 22 mm)				

PERFORMANCES					
	ENERGY				
	Thermal Insulation (1) EN 10077-2	Uf-value between 3.3 W/m²K and 4.3 W/m²K, depending on the frame/vent combination			
	SAFETY				
%	Burglar resistance ⁽²⁾ NEN 5096, ENV 1627 - ENV 1630	WK 1	WK 2 (windows)	WK 3	

This table shows possible classes and values of performances. The values indicated in red are the ones relevant to this system. For other performances please contact your Reynaers Aluminium fabricator.

- (1) The Uf-value measures the heat flow. The lower the Uf-value, the better the thermal insulation of the frame.
 (2) 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 02/2011 - 0H0.04C2.00 - Publisher Responsible at Law: A. de Cordes, Oude Liersebaan 266, B-2570 Duffel

