



Euroview Tilt/Turn Window

The Euroview 70 DS is a commercial grade window system that utilizes all the benefits of PVC while satisfying commercial structural requirements. With its European engineering, the Euroview system is among the highest performing windows on the market today. High thermal insulation values lead to cost savings and the reduction of energy use. The 70 mm profile thickness is designed for wide spans and these windows are built to fit items, produced in a technical tradition, adapted to the needs of your building and its architecture. Therefore, VEKA windows are available in a wide range of styles and include many optional accessories.

By turning the handle 90 degrees, the window opens into the tilt position on the top making it ideal for ventilation. A further 90 degrees downward twist of the handle and the window sash swings in for ease of cleaning from inside of the room and for emergency egress.

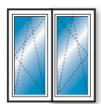
Handles available in white powder coated, brushed stainless steel, black and polished brass.





Euroview Tilt/Turn Window

Tilt/Turn w/ Transom



French Tilt/Turn

Muntins & Simulated Divided Lites









Euroview Performance Matrix

Product	Frame	Glazing	Performance		
Door Type	Frame Height	Sash Height	DP Rating	Unit Size	Size Limitations
Tilt/Turn	80mm	80mm	PG-100	48" x 72"	55" x 95"
Tilt/Turn	80mm	80mm	DP-55	60" x 99"	55" x 95"
TT/Transom	80mm	80mm	DP-55	47.5" x 87"	48" x 96"
TT Fixed	80mm	80mm	DP-50	95" x 72"	96" x 72"

Laminate Woodgrain and Colors



Pinnacle® woodgrain and color laminates are inventoried at VEKA Inc., consult your sales representative for samples and details.





High Thermal Insulation Values

of up to R-Value 5 are achievable (depending on glazing) Triple glaze, Low E Argon, 1-1/2" IG U=0.20 reduces heating costs noticeably.

High-quality replaceable gaskets,

are standard in an neutral black and comprise the system of dual compression-seals that keeps the cold, draft and moisture outside.

Galvanized Steel Reinforcing used

according to VEKA's fabrication requirements, supports structural integrity 3 times that of aluminum.

5 Chamber Profile with a basic overall depth of 70 mm (2-3/4"): is an ideal use of dead air's natural insulating characteristics.









COMMERCIAL WINDOW SIZE LIMITATIONS								
Configuration	Sash Profile	Mullion Info	Max. Area Ft ²	Max. Sash Width	Max. Sash Height			
Awning			60" x 40"					
Casement			48" x 72"					
Fixed Window	White		69.8 Ft ²					
	Colored		64.5 Ft ²					
	80 mm			35-7/16"				
Fold & Slide	105 mm			35-7/16"				
	Maximum 6 sash per unit / Maximum outside frame width 157-1/2"							
	70 mm	113.013.0		23-5/8"	70-7/8"			
	70 mm	113.013.3		27-1/2"	78-3/4"			
French Casement	80 mm	113.013.0		23-5/8"	70-7/8"			
Trenen Casement	80 mm	113.013.3		31-1/2"	78-3/4"			
	105 mm	113.013.0		27-1/2"	78-3/4"			
	105 mm	113.013.3		31-1/2"	86-5/8"			
	80 mm	113.013.0		23-5/8"	70-7/8"			
French Swing Door	80 mm	113.013.3		31-1/2"	78-3/4"			
	105 mm	113.013.0		27-1/2"	78-3/4"			
	105 mm	113.013.3		31-1/2"	86-1/2"			
	70 mm	113.013.0		23-5/8"	70-7/8"			
	70 mm	113.013.3		27-1/2"	78-3/4"			
French Tilt Turn	80 mm	113.013.0		23-5/8"	70-7/8"			
French Hit Turn	80 mm	113.013.3		31-1/2"	78-3/4"			
	105 mm	113.013.0		27-1/2"	78-3/4"			
	105 mm	113.013.3		31-1/2"	86-1/2"			
	80 mm	113.013.0		23-5/8"	70-7/8"			
French Tilt Turn Door	80 mm	113.013.3		31-1/2"	78-3/4"			
	105 mm	113.013.0		27-1/2"	78-3/4"			
	105 mm	113.013.3		31-1/2"	86-1/2"			
Hopper			60" x 40"					
Parallel Tilt & Slide Door	80 mm White		26.9 Ft ²	55"	86-1/2"			
	80 mm Colored		24.2 Ft ²	51"	86-1/2"			
	105 mm		32.3 Ft ²	59"	94-1/2"			
Swing Door	80 mm			31-1/2"	78-3/4"			
Swilly Door	105 mm			35-1/2"	86-1/2"			
	70 mm		19.4 Ft ²	48"	95"			
Tilt Turn	80 mm White		24.2 Ft ²	55"	95"			
	80 mm Colored		21.5 Ft ²	51"	95"			
	105 mm		26.9 Ft ²	59"	95"			
Tilt Turn Door	80 mm			31-1/2"	78-3/4"			
THE TUTH DOOR	105 mm			35-1/2"	86-1/2"			
Lift & Slide Door	100 mm White		69.8 Ft ²	118"	96-1/2"			
Life of Siluc Door	100 mm Colored		59.2 Ft ²	98-3/8"	96-1/2"			

