



The Quality Profile



SOFTLINE SS90

Type	Sliding Door
System Depth	90 mm
U-Value	$U_f=2.3W/m^2\cdot K$

SOFTLINE SS90

VEKA SOFTLINE SS90 was specifically designed for sliding doors with very high sashes as well as sliding doors in high-rise buildings with high wind-load.

If the architectural designs of sliding doors requires no fixed window on top of sliding door with VEKA SOFTLINE SS90 sash height up to 2.5m can be built. Special sill profiles allow for easy entrance through these sliding doors but still preserve a very high level of water tightness.

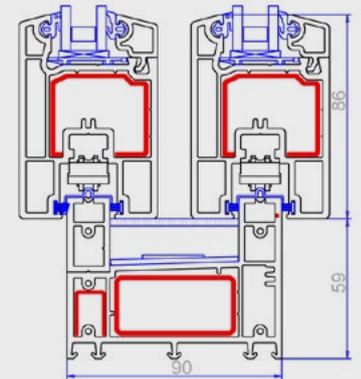
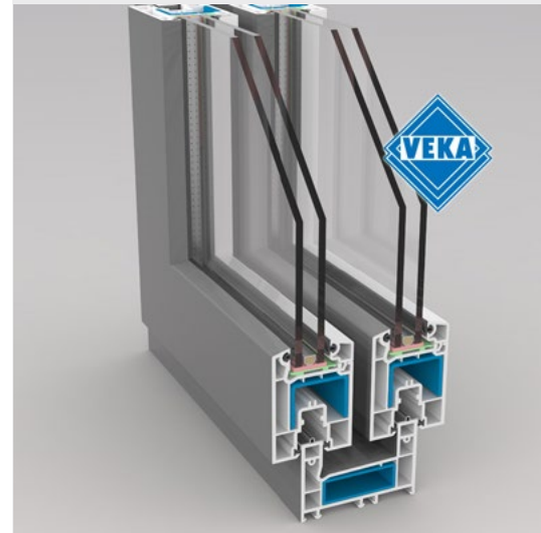
- ◆ System U_f 2.3 W/m²·K (including steel reinforcements)
- ◆ System depth 90mm – 3 Chambers
- ◆ Glazing width range from 4mm – 33mm
- ◆ Available in profile wall thickness “Class A”

U-Values by Glass configuration

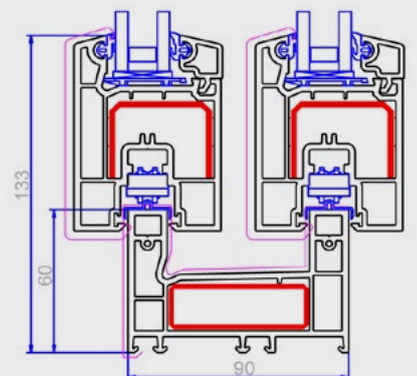
U-Value Std window	Glass Thickness	Glass Configuration	Glass U-Value
2.0 W/m ² ·K	22/24 mm	5ssLow-E+12/14Ar+5	1.50 W/m ² ·K
2.2 W/m ² ·K	22/24 mm	5ssLow-E+12/14A+5	1.75 W/m ² ·K
2.3 W/m ² ·K	19 mm	5ssLow-E+9A+5	2.0 W/m ² ·K
2.7 W/m ² ·K	22/24 mm	5+12/14Ar+5	2.5 W/m ² ·K

Color options

Standard White		White			
Acryl-Color COEX					
	dark brown	light grey	dark grey		
	Laminated				
moss green		dark oak	golden oak	mahogany	dark grey



↑ Door standard



↑ Door Acryl-Color COEX



Xi'an - Qujiang Nanyuan

For the high-end apartment project Qujiang Nanyuan Xi'an utmost attention was paid to the quality of the building material. Considering the huge balconies with very large doors, VEKA SOFTLINE SS90 was the perfect match for this project. Xi'an is a dusty area and excellent air tightness and sound insulation performance are needed. The owners value the high quality of windows and doors used in this project.

Product	SOFTLINE SS90
U_f	2.3 W/m ² ·K
Glass Configuration	5ssLow-E + 12A + 5
U-Value	2.2 W/m ² ·K

