



The Quality Profile



SOFTLINE MD58

Type	Casement
System Depth	58 mm
U-Value	$U_f=1.7 \text{ W/m}^2\cdot\text{K}$

SOFTLINE MD58

VEKA SOFTLINE MD58 casement system is VEKA's classic 3-Level center seal design system caters to high-rise projects in areas where the insulation requirements are not so high, with U_w 2.2 W/m²·K and above, but where air and water tightness are of utmost importance.







This 3 chamber system is mostly used in high-rise projects in our export markets in South-East Asia and the Pacific Rim with very strong rains as well as in the Middle East with strong sand-storms.

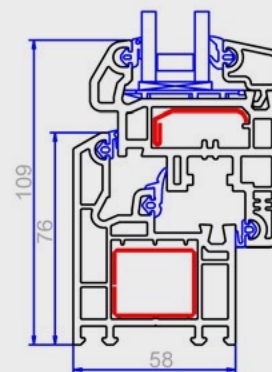
- ◆ System U_f 1.7 W/m²·K (including steel reinforcements)
- ◆ System depth 58 mm – 3 chambers
- ◆ Glazing width range from 11 mm – 28 mm
- ◆ Glazing depth 18 mm
- ◆ Available in profile wall thickness "Class A" and "Class B"

U-Values by Glass configuration

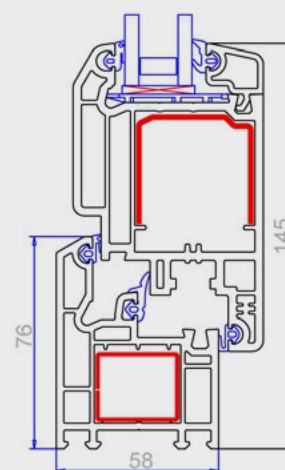
U-Value Std window	Glass Thickness	Glass Configuration	Glass U-Value
1.8 W/m ² ·K	22/24 mm	5ssLow-E+12/14Ar+5	1.50 W/m ² ·K
2.0 W/m ² ·K	22/24 mm	5ssLow-E+12/14A+5	1.75 W/m ² ·K
2.2 W/m ² ·K	19 mm	5onlineLow-E+9A+5	2.1 W/m ² ·K
2.5 W/m ² ·K	22/24 mm	5+12/14Ar+5	2.5 W/m ² ·K

Color options

Standard White		White
Laminated		moss green
		dark oak
		golden oak
		mahogany
		dark grey



↑ Window standard



↑ Door standard

VEKA Plastics (Singapore) Pte. Ltd.
 10 Anson Road, #15-08
 International Plaza
 Singapore 079903
 T: +65 6324 1533
 E: infoasia@veka.com
 W: www.veka-system.com



Chengdu - Ibis Hotel

This hotel project developed by Accor Hotel Group needed to comply with Accor's design standard for Ibis Hotels. With a central location, sound insulation was of utmost importance to ensure peaceful and quiet accommodation of guests. VEKA SOFTLINE MD58 system windows with 3-level center seal gasket system matched all technical requirements. Today this hotel is highly frequented and valued by its guests for the good sound insulation performance.

Product	SOFTLINE MD58
U_f	1.7 W/m ² ·K
Glass Configuration	5ssLow-E + 12A + 5
U-Value	2.0 W/m ² ·K

