

# **SOFTLINE AD70**

### VEKA SOFTLINE AD70 casement system is VEKA's classic 2-Level gasket system with a system depth of 70mm produced around the world at all VEKA subsidiaries to identical specifications.

Optimized and easy automated window fabrication and a wide range of special profiles and add-on profiles make the AD70 the perfect choice for villas and other projects with the need for high variety of different window and door styles and designs. It supports very large window sizes including combination windows. Other than the 3-Level center seal gasket system, 2-Level gasket systems include outward opening windows and doors making the AD70 the most versatile VEKA system. With a 2-Level gasket solution, the height of frame and sash profiles are reduced to allow for very large glazing area ratio, especially important for smaller sized windows. The SOFTLINE AD70 is currently the most widely used 2-Level gasket window and door system by VEKA targeting U<sub>w</sub> of 1.3–2.0 W/m<sup>2</sup>·K.

- System U<sub>f</sub> 1.3 W/m<sup>2</sup>·K (including steel reinforcements)
- System depth 70mm 5 Chambers
- Glazing width range from 21mm 35mm
- Glazing depth 21mm
- Available in profile wall thickness "Class A"
- Low-energy-house ready

#### **U-Values by Glass configuration**

<b>U-Value</b> Std window	<b>Glass</b> Thickness	<b>Glass</b> Configuration	<b>Glass</b> U-Value
1.3 W/m²·K	33 mm	5ssLow-E+9Ar+5ssLow-E+9Ar+5	0.95 W/m²·K
1.5 W/m²·K	33 mm	5ssLow-E+9A+5ssLow-E+9A+5	1.23 W/m²·K
<b>1.8</b> W/m <sup>2</sup> ·K	<b>22/24</b> mm	5dsLow-E+12/14A+5	<b>1.66</b> W/m²·K
<b>2.0</b> W/m <sup>2</sup> ·K	33 mm	5+9A+5+9A+5	1.87 W/m²·K

## Color options



	SOFTLINE AD70
Туре	Casement
System Depth	70 mm
U-Value	U <sub>f</sub> =1.3 W/m²·K





↑ Window Acryl-Color COEX



↑ Door Acryl-Color COEX

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



# Inner Mongolia -Chun Cheng Square

Inner Mongolia is a region with demanding climate: windy,cold and dusty and very high sunlight exposure. To withstand high UV radiation, German imported window lamination foil are the preferred solution. This project is a model case of a low energy building in a harsh climate region, and VEKA's solution was highly appreciated by the developer.

Product	SOFTLINE AD70
U <sub>f</sub>	1.3 W/m²·K
<b>Glass Configuration</b>	5sslow-E+9Ar+5ssLow-E+9Ar+5
U <sub>w</sub>	1.3 W/m²·K