

# SOFTLINE AD58

### VEKA SOFTLINE AD58 casement system is a 3-chamber system with 58mm installation depth.

VEKA has extruded this system since 25 years and counting. This very versatile and complete system is the all-round solution for all window and door needs inward as well as outward opening window and door systems. It is most suitable for regions with lesser insulation requirements of U<sub>w</sub> 2.2 W/m<sup>2</sup>·K and above. AD58 is especially popular in our export markets in South East Asia, Middle East and Africa.

- System U, 1.8 W/m<sup>2</sup>·K (including steel reinforcements)
- System depth 58mm 3 chambers
- Glazing width range from 4mm 33mm
- Glazing depth 18mm
- Available in profile wall thickness "Class A" and "Class B"

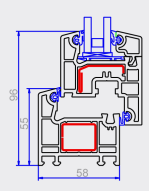
#### **U-Value** Glass Glass Glass Std window Thickness Configuration U-Value 1.8 W/m<sup>2</sup>·K 22/24 mm 5ssLow-E+12/14Ar+5 1.50 W/m<sup>2</sup>·K 2.0 W/m<sup>2</sup>·K 22/24 mm 5ssLow-E+12/14A+5 1.75 W/m<sup>2</sup>·K 2.1 W/m<sup>2</sup>·K 33 mm 5+9A+5+9A+5 1.87 W/m<sup>2</sup>·K **19** mm 5ssLow-E+9A+5 2.2 W/m<sup>2</sup>·K 2.0 W/m<sup>2</sup>·K 22/24 mm 5+12/14Ar+5 2.5 W/m<sup>2</sup>·K 2.5 W/m<sup>2</sup>·K

#### **Color options**

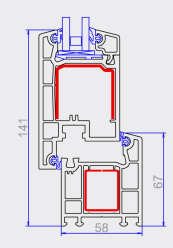


	SOFTLINE AD58
Туре	Casement
System Depth	58 mm
U-Value	U <sub>f</sub> =1.8 W/m²·K





↑ 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



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

**VEKA PROJECT** 

1

## Beijing · Grand Epoch City Hotel

Beijing Grand Epoch City Hotel is the center part of a newly developed amusement park in the suburbs of Beijing – the design is inspired by traditional Chinese architecture. The VEKA SOFTLINE AD58 system window with red lamination foil outside delivered a modern uPVC window system and at the same time preserved the typical traditional Chinese architecture feeling.

Product	SOFTLINE AD58
U <sub>f</sub>	1.8 W/m²⋅K
<b>Glass Configuration</b>	5ssLow-E + 9A + 5
U-Value	2.2 W/m²·K

iii