

# **SOFTLINE MD82**

## VEKA SOFTLINE MD82 casement system with 82mm system depth provides ultimate insulation performance.

An innovative 3-level center seal gasket design keeps out noise, cold, damp and strong wind. The MD82 features a specially designed, U<sub>f</sub> optimized 7-chamber geometry for excellent thermal insulation. Custom-made steel reinforcements provide structural strength for large windows and combination windows, often used in high-rise buildings, but still enables a U, of 1.0 W/m<sup>2</sup>·K including steel reinforcements. The glazing depth of 25mm adds extra insulation between glass and frames. In combination with high-performing glass this prevents water condensation on the inside of the window. The MD82 is the most advanced window system by VEKA. VEKA strongly believes, that Asia, especially colder regions in China, Korea and Japan, should have easy access to this high-performing window system. VEKA proudly extrudes this product line in China and is not just importing the profiles. MD82 is the first choice for projects which require an  $U_w$  of 0.8-1.3 W/ m<sup>2</sup>·K and better including requirements for Passive Houses. VEKA's MD82 window system is Passive House certified by the Passive House Institute of leading expert Dr. Feist and is certified to be used in "phB cold regions" including North China.

- System U, 1.0 W/m<sup>2</sup>·K (including steel reinforcements)
- System depth 82mm 7 chambers
- Glazing width range from 22mm 52mm
- · Glazing depth 25mm
- High-performance 3-level center seal gasket system
- Available in profile wall thickness "Class A"
- · Specially designed steel reinforcements for high wind-load
- PHI Passive-House certified

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

<b>U-Value</b> Std window	<b>Glass</b> Thickness	<b>Glass</b> Configuration	<b>Glass</b> U-Value
0.8 W/m <sup>2</sup> ·K	32 mm	5ssLow-E+V+5+16A+6(warm edge)	0.53 W/m <sup>2</sup> ·K
1.0 W/m <sup>2</sup> ·K	39 mm	5ssLow-E+12Ar+5ssLow-E+12Ar+5 (warm edge)	0.83 W/m <sup>2</sup> ·K
1.2 W/m²·K	39 mm	5ssLow-E+12A+5ssLow-E+12A+5 (warm edge)	1.05 W/m <sup>2</sup> ·K
1.5 W/m <sup>2</sup> ·K	36 mm	5ssLow-E+12A+5+9A+5	1.39 W/m <sup>2</sup> ·K

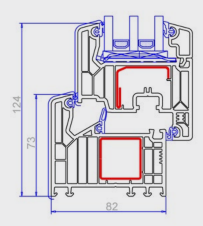
#### **Color options**

Standard White	White				
Acryl-Color COEX	dark brown	light grey	dark grey		
Laminated	moss green	dark oak	golden oak	mahoganny	dark grey
Full color profile	brown	caramel	dark grey		

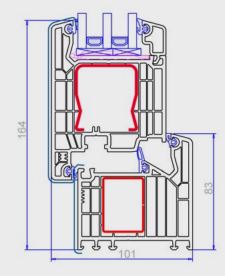
#### **SOFTLINE MD82**

Туре	Casement		
System Depth	82 mm		
U-Value	U <sub>f</sub> =1.0 W/m <sup>2</sup> ·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



