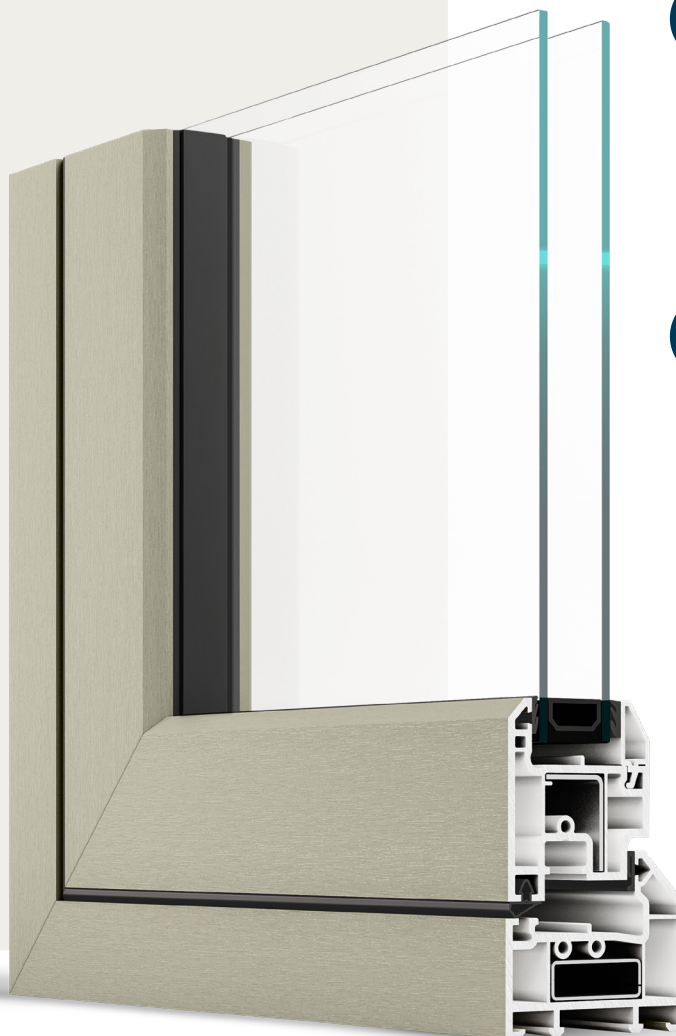


**Halo System 10**

# FlushSash Casement Window

VEKA FlushSash Casement Windows provide a flush casement appearance that can suit traditional property styles.



**VEKA**

U-Values  
with Triple  
Glazing as low as:

**0.95**  
W/m<sup>2</sup>K

U-Values  
with Double  
Glazing as low as:

**1.2**  
W/m<sup>2</sup>K

Available in a large  
assortment of colours  
and woodgrain  
options from  
the Variations  
range

## Test Results

### Window type: Side hung reinforced

Max sash sizes (wxh)	620mm x 1270mm
Air permeability	Class 4
Water tightness	Class 9A
Resistance to wind	A4
Exposure category	1600

### Window type: Side hung

Max sash sizes (wxh)	846mm x 1746mm
Air permeability	Class 3
Water tightness	Class 7A
Resistance to wind	BE2400
Exposure category	2400

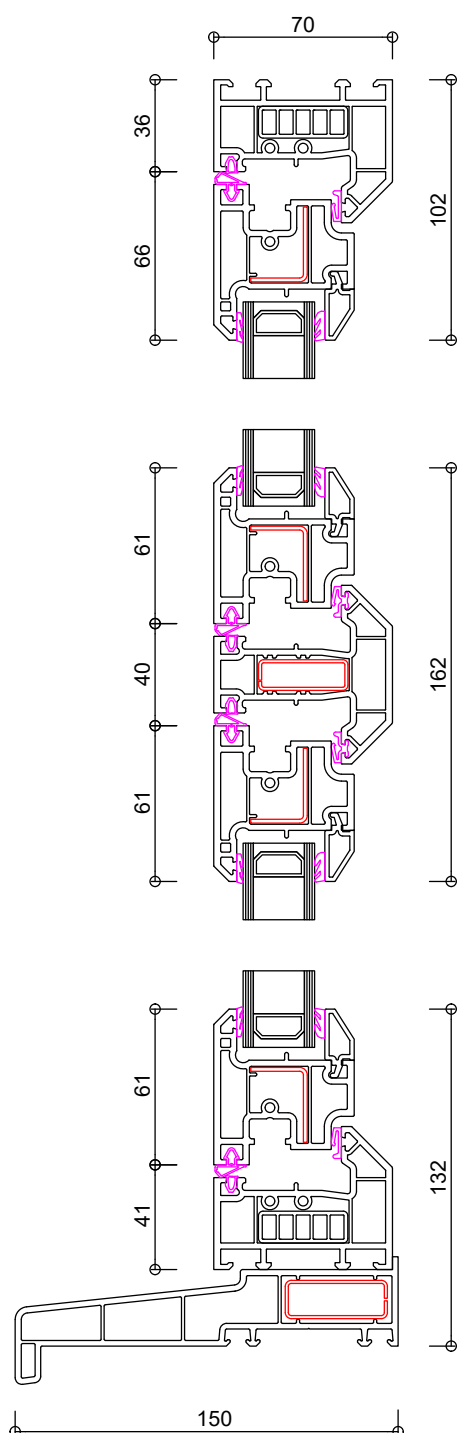
### Window type: Top hung

Max sash sizes (wxh)	1380mm x 1380mm
Air permeability	Class 3
Water tightness	Class 7A
Resistance to wind	BE2400
Exposure category	2400





## Technical Drawing



## Features and Benefits



### Crisp, bevelled appearance

Clean bevelled edges create a modern flush look, ideal for contemporary residential designs.



### Minimalist flush finish

The sash sits level with the frame for a simple, symmetrical appearance from the outside.



### Thermal performance

Multi-chambered profiles and the option for triple glazing support defined insulation and thermal performance values.



### Flexible & practical design

Compatible with a wide range of VEKA ancillaries and easy to fabricate and install.

### Maximum sash sizes

Side hung: 620mm (w) x 1270mm (h) / 846mm (w) x 1746mm (h)

Top hung: 1380mm (w) x 1380 (h)

### Outer frames

56mm, 72mm and 84mm outer frames

### Mullions

70mm mullion

### Sash

61mm FlushSash

### Glazing beads

- 28mm sculptured
- 28mm bevelled

### Ancillaries

Frame extensions, thermal inserts, cills and weathering trims

Range of coupling options

Range of bay pole options