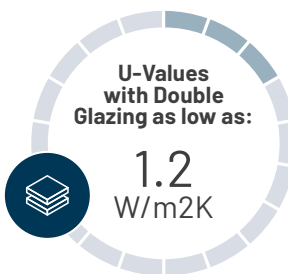
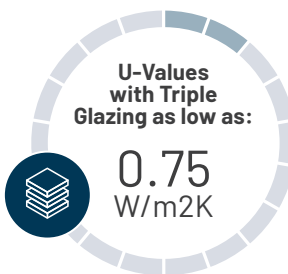
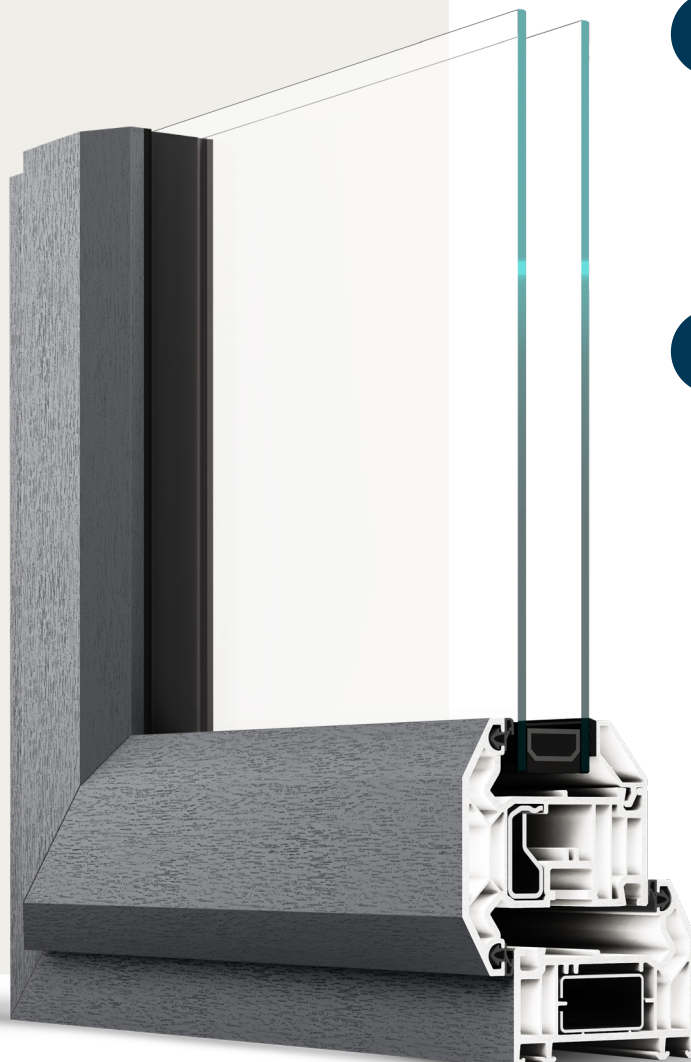


M70**VEKA**

Casement Window

VEKA M70 casement windows are designed and tested for thermal, security and weather performance in line with relevant standards.



Test Results

Window type: Top hung reinforced

Max sash sizes (wxh)	1400mm x 1400mm
Air permeability	Class 4
Water tightness	Class 8A
Resistance to wind	AE2400 Pa
Exposure category	2000+

Window type: Side hung reinforced

Max sash sizes (wxh)	800mm x 1550mm
Air permeability	Class 2
Water tightness	Class 7A
Resistance to wind	A4
Exposure category	1600

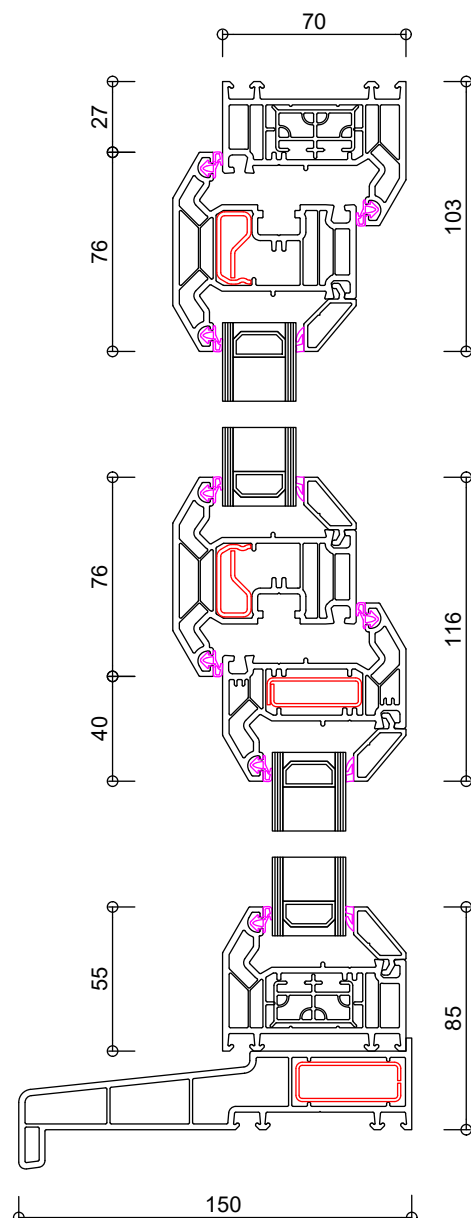
Window type: Fixed light reinforced

Max sash sizes (wxh)	3000mm x 3000mm
Air permeability	Class 4
Water tightness	Class E1050
Resistance to wind	AE2400 Pa
Exposure category	2000+





Technical Drawing



Features and Benefits



Clean, modern aesthetic

The M70 bevelled design provides a defined, angular appearance suited to contemporary architecture and new-build homes.



Slim sightlines

Designed with a narrow frame profile to increase the visible glazed area and allow more daylight into the room



Thermal performance

Multi-chambered profiles and the option to incorporate triple glazing support defined thermal insulation values



Low maintenance PVCu

PVCu construction is designed to minimise routine maintenance.

Maximum sash sizes

Top hung: 1400mm (w) x 1400mm (h)

Side hung: 800mm (w) x 1550mm (h)

Fixed light: 3000mm (w) x 3000mm (h)

Outer frames

55mm, 67mm and 80mm outer frames

Mullions

68mm or 82mm mullions

Sash

76mm casement sash

Glazing beads

- 28mm bevelled
- 28mm sculptured
- 36mm bevelled
- 40mm bevelled
- 44mm bevelled

Ancillaries

Frame extensions, cills and weathering trims

Range of coupling options

Range of bay pole options