VEKA

U-Values with Triple Glazing as low as:

W/m2K

U-Values with Double Glazing as low as:

W/m2K

Casement Window

The M70 casement window offers a contemporary look with slimmer sightlines and leading thermal performance.





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

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: 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+

Window type: Side hung reinforced

800mm x 1550mm
Class 2
Class 7A
Α4
1600



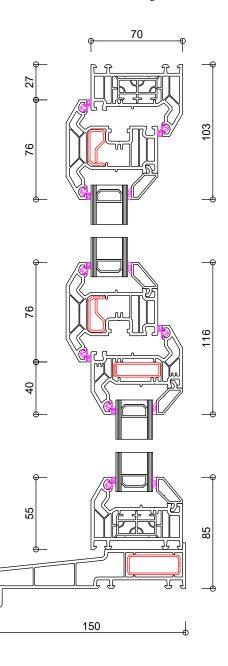








Technical Drawing



Features and Benefits



Clean, modern aesthetic

The M70 bevelled design gives a crisp, angular look that suits contemporary architecture and new-build homes.



Slim sightlines

Designed with a narrow frame profile, M70 allows more natural light into the room while maximising the glazed area.



High energy efficiency

With multi-chambered profiles and the option to incorporate triple glazing, M70 helps achieve excellent thermal insulation values.



Low maintenance PVCu

The durable PVCu construction resists warping, rotting, and fading, requiring minimal upkeep over time.

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

 $55 mm,\,67 mm$ and 80 mm outer frames

Mullions

 $68 mm \, or \, 82 mm \, mullions$

Sash

76mm casement sash

Glazing beads

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

Ancillaries

Frame extensions, cills and weathering trims

Range of coupling options

Range of bay pole options