Halo System 10

Casement Window

The System 10
Casement Window offers a clean, contemporary appearance with a modern bevelled design.





VEKA

U-Values with Triple Glazing as low as:



0.83 W/m2K

U-Values with Double Glazing as low as:



1.2 W/m2ł



Test Results

Window type: Top hung reinforced

Max sash sizes (wxh)	1400mm x 1400mm
Air permeability	Class 3
Water tightness	Class 7A
Resistance to wind	А3
Exposure category	1200

Window type: Side hung reinforced

Max sash sizes (wxh)	800mm x 1550mm
Air permeability	Class 4
Water tightness	Class 8A
Resistance to wind	Α4
Exposure category	1600

Window type: Fixed light part reinforced

Max sash sizes (wxh)	3000mm x 3000mm
Air permeability	Class 4
Water tightness	Class E750
Resistance to wind	Α4
Exposure category	1600



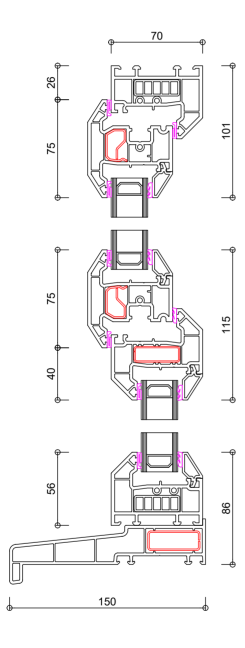








Technical Drawing



Features and Benefits



Clean, bevelled design

Featuring a simple bevelled edge for a crisp, understated look—well-suited to both new-build and replacement markets.



Ease of fabrication & installation

Compatible with a range of ancillaries and reinforcement options to support efficient fabrication and fitting.



Performance

Designed to meet relevant standards for strength, weather resistance and security.



Flexible configuration

Can be integrated with Halo Rustique allowing for more customised designs.

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

56 mm , 72 mm and 84 mm outer frames

Mullions

70mm or 95mm mullions

Sash

75mm casement sash

Glazing beads

24mm sculptured
24mm bevelled
28mm sculptured
36mm bevelled
28mm bevelled
40mm bevelled

Ancillaries

Frame extensions, thermal inserts, cills and weathering trims
Range of coupling options
Range of bay pole options