

OMNIA

Residential & French Doors

OMNIA doors combine style, security and performance within a double-flush, double-rebated PVCu door system.



VEKA

U-Values
with Triple
Glazing as low as:

0.82
W/m²K

U-Values
with Double
Glazing as low as:

1.2
W/m²K

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

Test Results

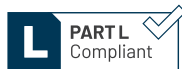
Door type: Single leaf

Max sash sizes (wxh)	1122mm x 2122mm
Air permeability	Class 2
Water tightness	Class 7A
Resistance to wind	1200
Exposure category	1200

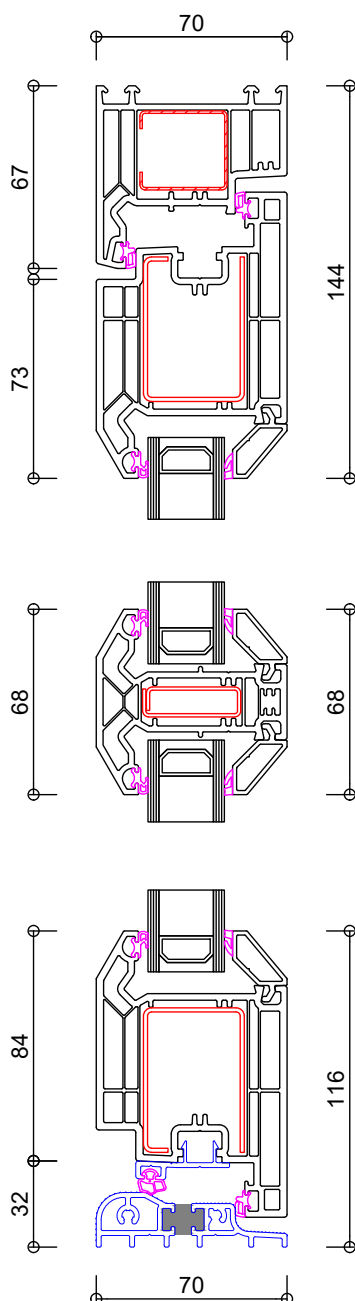
Door type: Double Leaf

Max sash sizes (wxh)	1122mm x 2122mm
Air permeability	Class 2A
Water tightness	Class 4A
Resistance to wind	1200
Exposure category	1200

OMNIA
by imagine a VEKA plc brand



Technical Drawing



Features and Benefits



Double flush doors

OMNIA doors form part of the full suite of double-flush options.



Shadow lines

Co-extruded PCE gasket creates shadow line for ease and speed in fabrication.



Secure smooth-glide operation

Designed to support secure and smooth door movement.



Aluminium style

Used to achieve an aluminium-inspired appearance, available in a range of textured colours.

Maximum sash sizes

Residential: 1122mm (w) x 2122mm (h)

French Door: 1122mm (w) x 2122mm (h)

Outer frames

55mm, 67mm outer frames

Mullions

N/A

Midrail

115mm midrail

Sash

105mm door sash

Glazing beads

- | | |
|-------------------|-----------------|
| • 28mm putty bead | • 32mm bevelled |
| • 28mm sculptured | • 36mm bevelled |
| • 28mm bevelled | • 40mm bevelled |
| • 32mm sculptured | • 44mm bevelled |

Ancillaries

Frame extensions, cills and weathering trims

Range of coupling options

Range of bay pole options