



## CE Marking Scoping Specification - Any reversible window no worse than 1.6 W/m<sup>2</sup>K

This scoping specification has been prepared in accordance with BS EN 10077 - 1 Annex D and BS EN 14351 - 1

### Reversible Window Systems (See technical manuals for details)

VEKA - Matrix Fully Reversible (with brush pile sash seal).  
HALO - Top Swing.

### Profile Combination

Any frame, mullion and sash combination.

### Reinforcement Specification

Full steel reinforcement.

### Window Design

Fixed light. Single opener. Opener next to fixed (BFRC window).  
Double opener excluding French window.

### Window Size To EN 14351

1230mm wide x 1480mm high

### Glazing Unit Construction

4mm outer x 20mm argon x 4mm inner.  
6.8mm outer x 18mm argon x 4mm inner.  
4mm outer x 18mm argon x 6.8mm inner.  
6.8mm outer x 15mm argon x 6.8mm inner.

### Glazing Emissivity

En=0.05                      En=0.04                      En=0.03                      En=0.01

### Spacer Bar

Edgetech - SuperSpacer.  
Ensinger - Thermix TX.N.  
Profiflex - PVC.  
Rolltech - Chromatech Ultra  
Saint-Gobain - SwisSpacer A.  
Saint-Gobain - SwisSpacer V.  
Thermoseal - Thermobar.  
Tremco - Duralite.  
Technoform - TGI Wave

### Secondary Sealant

Butyl hot melt, from 2mm to 6mm thick.  
Polysulfide, from 2mm to 6mm thick.  
Polyurethane, from 2mm to 6mm thick.