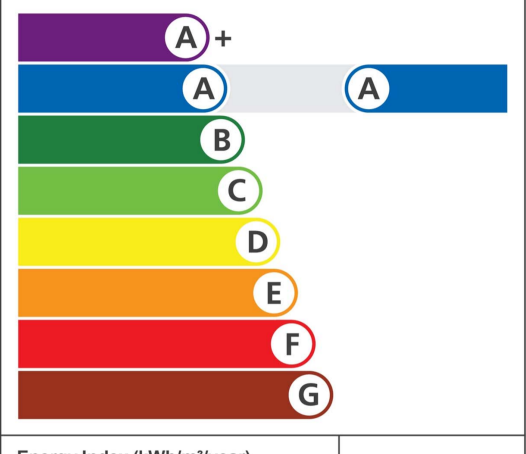
Western Building Systems
PVC-U Casement
Western C70 Elite A



Energy Index (kWh/m²/year) (Energy Index certificate by BFRC and based on UK standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

0

The Climate zone is		UK
Thermal Transmittance	(U window)	1.4 W/m ² .K
Solar Factor	(g window)	0.46
Effective Air Leakage	(L factor)	0.0 W/m ² .K

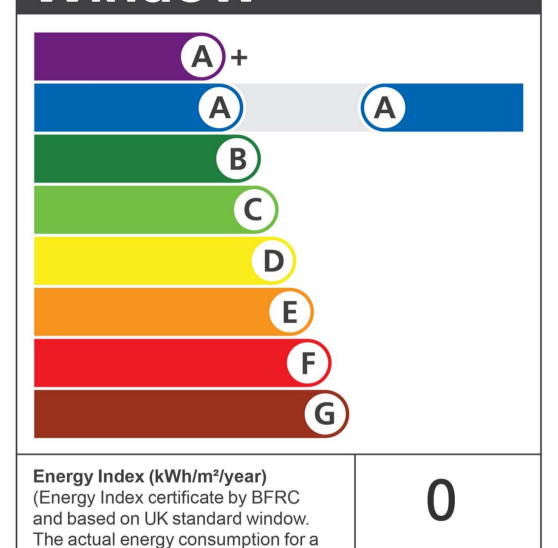


Reg. No.: 4032 M362

Review Date: 12/2014

Please visit **www.bfrc.org** to check the validity of this licence.

Western Building Systems
PVC U Reversible Window
Western Elite Reversible A



building, the local climate and the indoor temperature)		
The Climate zone is		UK
Thermal Transmittance	(U window)	1.3 W/m ² .K
Solar Factor	(g window)	0.42

(L factor)

specific application will depend on the



Effective Air Leakage

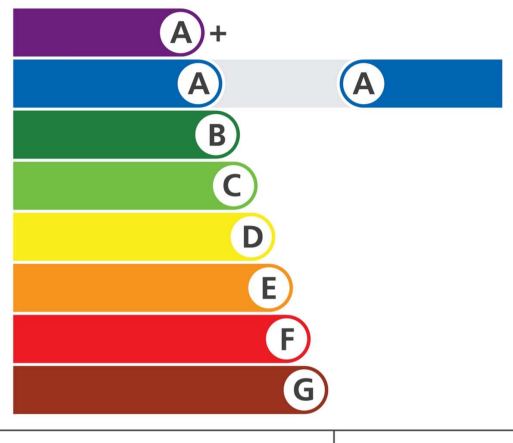
Reg. No.: 1950 M362

 $0.0 \text{ W/m}^2.\text{K}$

Review Date: 12/2014

Please visit **www.bfrc.org** to check the validity of this licence.

Western Building Systems
PVC U Vertical Sliding Sash
Western Elite Slider A



Energy Index (kWh/m²/year)
(Energy Index certificate by BFRC and based on UK standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

3

The Climate zone is		UK
Thermal Transmittance	(U window)	1.4 W/m ² .K
Solar Factor	(g window)	0.46
Effective Air Leakage	(L factor)	0.0 W/m ² .K



Reg. No.: 1951 M362

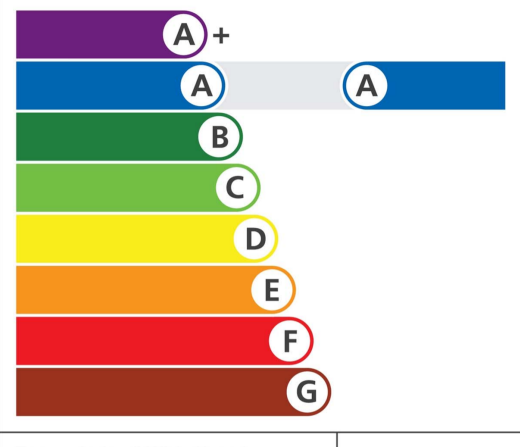
Review Date: 12/2014

Please visit **www.bfrc.org** to check the validity of this licence.

Western Building Systems

Aluminium Casement

Western Elite Aluminium 75



Energy Index (kWh/m²/year) (Energy Index certificate by BFRC and based on UK standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

1

The Climate zone is		UK
Thermal Transmittance	(U window)	1.6 W/m ² .K
Solar Factor	(g window)	0.52
Effective Air Leakage	(L factor)	0.0 W/m ² .K

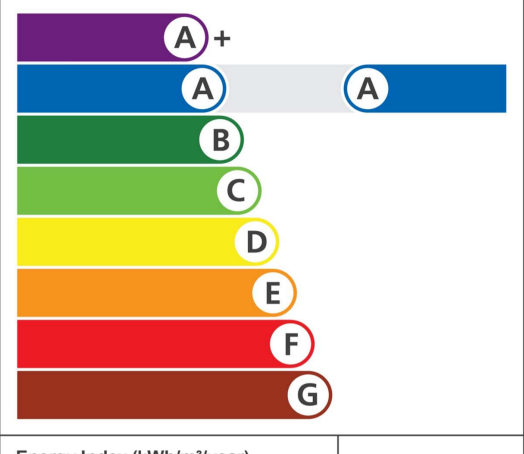


Reg. No.: 3631 M362

Review Date: 12/2014

Please visit **www.bfrc.org** to check the validity of this licence.

Western Building Systems
PVC-U Casement
Western 58 Elite A



Energy Index (kWh/m²/year) (Energy Index certificate by BFRC and based on UK standard window. The actual energy consumption for a specific application will depend on the building, the local climate and the indoor temperature)

0

The Climate zone is		UK
Thermal Transmittance	(U window)	1.4 W/m ² .K
Solar Factor	(g window)	0.45
Effective Air Leakage	(L factor)	0.0 W/m ² .K



Reg. No.: 4031 M362

Review Date: 12/2014

Please visit **www.bfrc.org** to check the validity of this licence.