Window Energy Rating

Flair Plastic Products Ltd

UPVC Casement Window A

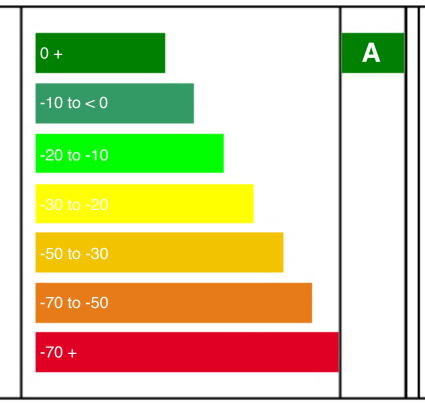
Reg No. 0197-002A

Date.05/11/2010

<Wh/m2/year of energy consumption</p>

Energy Rating

Thermal Rating Register



The Window Energy Rating is a relative rating based on a notional house and windows in an average UK location.

Actual energy performance will vary with building detailing, usage, local climate and internal temperature.





To Check this label is current visit: www.thermalratingregister.org

Technical Data	
Kommerling C70 Full steel reinforcement Optiwhite/Planibel A Swissspacer V, Argon Simmulator TRR000 Report ref CU10291-2	
All above specifications achieve a 'A' rated window	
Glazing Sealants	Polysulphide & Polyurethane sealant Conductivity 0.4, Hot Melt Butyl Conductivity 0.25, depth 5mm to a +/- 2mm tolerance unless otherwise stated
Unit Glass Makeup	4/20/4 any gas fill assumed at 90%
The Thermal Rating Register is a product certification scheme; rating the thermal performance for window and door products.	
WER = 196.7*(1-f)*gglass - 68.5*(U+0.0165*AL)	