

the best for you and your home



Manufacturers of High Quality uPVC
Windows, Doors & Conservatories

Window Energy Ratings

Improving the insulation in your home is the best way to make your home more energy efficient.

One of the key ways to save this energy is through the installation of double glazing. Double glazing works by trapping air between two panes of glass, creating an insulating barrier that will reduce heat loss, reduce noise pollution from outside and - in most cases - reduce condensation on your windows.

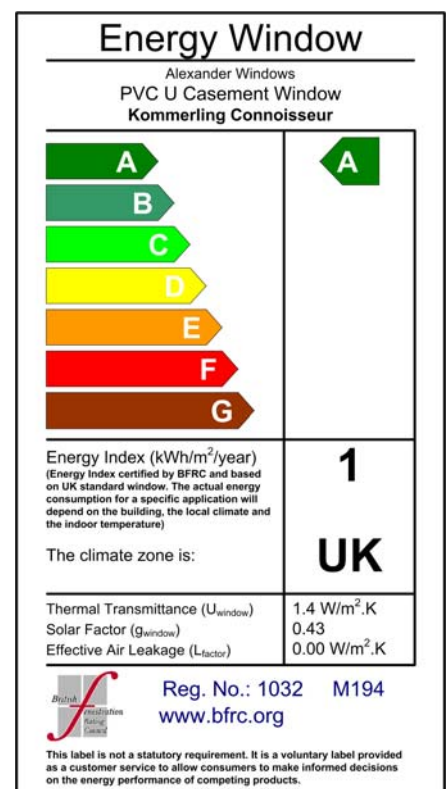
Around half of the heat used to keep your home warm is lost through the walls, windows or loft. Single glazed windows alone can lose around 20% of your home's heat and you could cut this significantly by installing double glazed windows.

Double glazing is a wise long-term investment for your home too, and can benefit the environment. Good quality double glazed windows can save between £80 and £135 and 720kg of CO₂ every year:- that's 4 double-decker buses full of CO₂! In addition to this, double glazing adds real value to your property if you later choose to sell – especially with our transferable 10 year guarantee if you move, or lifetime guarantee if you don't.

Window Energy Ratings

Our standard window has the same u-value (1.4Wm²k) as our A-Rated window without the added cost but we are able to fully certify your windows to the A rating as an option if you require.

(u-value is the amount of heat lost through the window per metre² so the lower that figure is the better)



Alexander Windows, 42 Newby Road, Hazel Grove, Cheshire, SK7 5DA

Tel: 0161 482 2300 Website: www.alexanderwindows.co.uk Email: info@alexanderwindows.co.uk

VAT Reg No. 593 6400 27 Registered in England No. 2599172 Directors: S. Wood, G.J Wood, L.R.C Robinson