

SAVE MONEY AND REDUCE YOUR CARBON FOOTPRINT WITH



The Energy Savings Trust say installing new highly insulated windows is one of the most effective ways to save energy in your home. Energi A windows are rated A for energy efficiency to keep your home warmer and your heating bills lower. Using less heat means a smaller carbon footprint and fitting Energi A windows could save as much as 720 kilograms of CO2 emissions from your home every year. Better for the environment and your wallet.

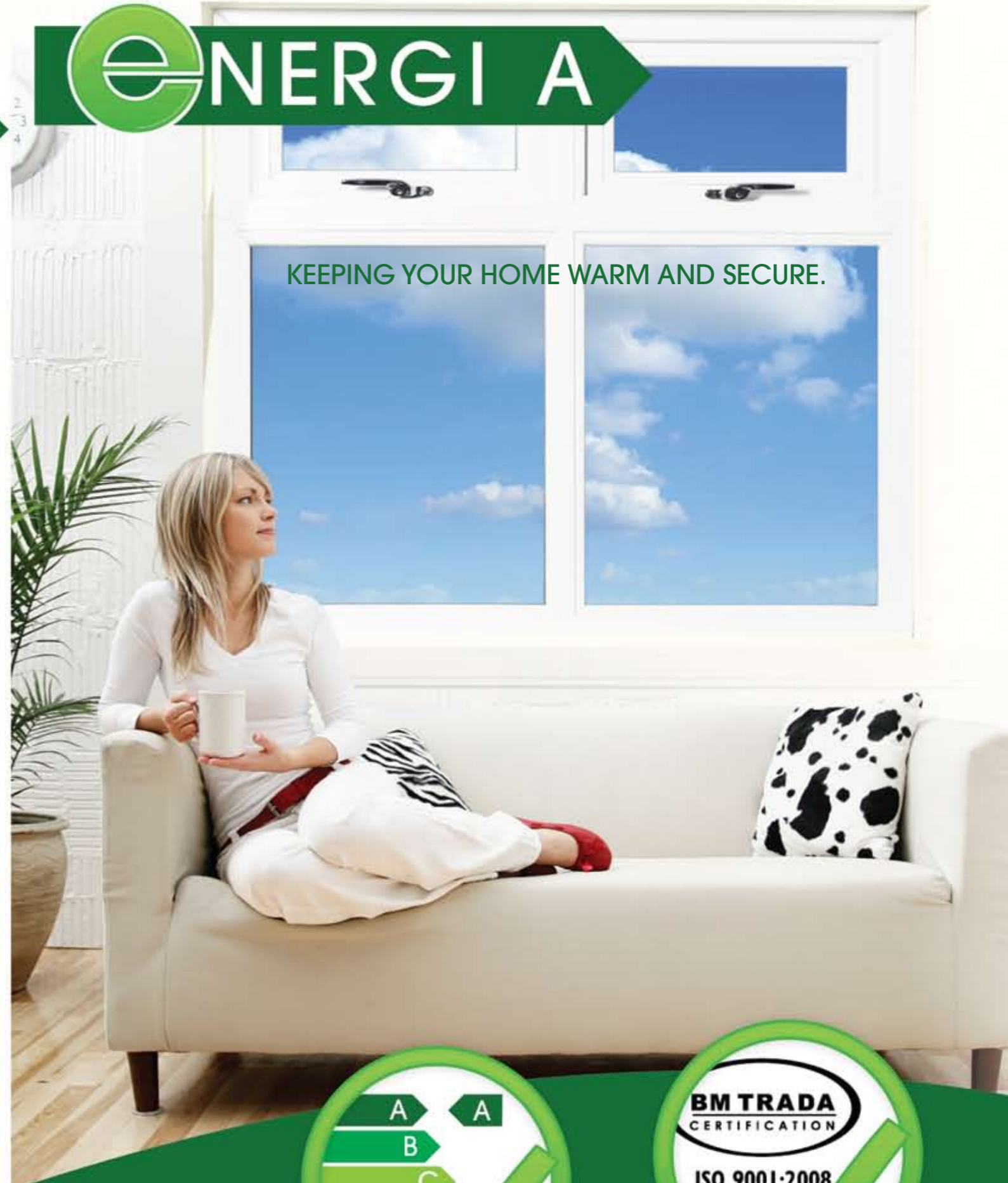
A RATED LABEL IS YOUR ENERGY EFFICIENCY ASSURANCE

Window Energy Ratings are recognised by the government as the measure of how well a window will perform in conserving heat in the winter, keeping out the wind and resisting condensation. Windows are certified by the British Fenestration Ratings Council (BFRC) and given an energy efficiency rating from E up to A. For more information visit [www.bfrc.org](http://www.bfrc.org).

Energi A windows are certified as A rated. Not all windows have been assessed by the BFRC, but choose a product with an A rated label and you can be confident your new windows will be the most energy efficient you can buy.



KEEPING YOUR HOME WARM AND SECURE.



[www.energi-a.co.uk](http://www.energi-a.co.uk)

A RATED FOR ENERGY SAVING

DESIGNED FOR STRENGTH & DURABILITY

YOU ONLY CHOOSE WINDOWS ONCE SO CHOOSE ENERGY SAVINGS FOR LIFE.



Energi A windows are A rated for energy efficiency, but only cost the same as standard windows.



Choose the most energy efficient windows and you'll save money on your heating bills year after year.

Energi A windows have been awarded the top A rating for energy efficiency by the UK's National Window Energy Rating Scheme and can reduce your wasted energy by as much as 20% when replacing old windows.

There is more information about Window Energy Ratings on the back page.



LESS NOISE



Energi A windows reduce the level of noise pollution from outside your home for a quieter way of life.

LESS CONDENSATION



The glazing technology in Energi A windows can reduce condensation on the inside of your windows by up to 70%. Cutting condensation reduces the mould growth and bacteria that can aggravate respiratory conditions like asthma.

IMPROVING YOUR HOME WITH THE LATEST TECHNOLOGY



- Thermally-Chambered insulating frame
- Full width frame for strength and durability
- Thermal reinforcement made from 100% recycled material
- 80% less heat loss at the glass edge

Energi A windows combine the latest thermally-chambered frame and thermal reinforcement to create a highly insulated window that is strong.

Energi A windows are as durable as they are energy efficient.

Energi A windows are engineered to keep heat in. The glass unit is specially designed to reduce heat loss by up to 80% around the glass edge where most energy is lost.

Thermally-chambered frame technology prevents heat from escaping and keeps the cold out.

