

Choose Pilkington energikare™ and see how much you could save.

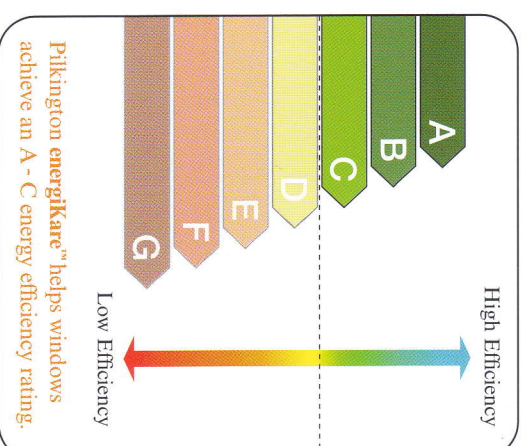
With the cost of heating your house ever increasing, there has never been a better time to save energy. Pilkington energikare™ can help you do just that. The energy efficient glazing system allows more of the sun's energy in through the window, whilst allowing less of the heat from inside your home to escape.

The result is windows that are more than twice as energy efficient as standard double glazing, and if upgrading from single glazing, Pilkington energikare™ can reduce the amount of energy lost by up to 90%. Which means you can save money and help the environment at the same time.

By using Pilkington energikare™, you could save enough money to:

-  Drive over 1,000 km in an average sized car
-  Make 34,000 cups of tea or coffee
-  Run 9 TVs for a year

Window Energy Rating System



The Window Energy Rating system measures the efficiency of the complete window and frame to produce a single number, it's a simple way to compare the energy efficiency of competing products.



Pilkington energikare™ homeowner heating cost savings

Energy Rating of Replacement Windows				C				B				A			
Property type	Existing window type	First year saving £	20 year saving £	20 year saving tonnes CO ₂	First year saving £	20 year saving £	20 year saving tonnes CO ₂	First year saving £	20 year saving £	20 year saving tonnes CO ₂	First year saving £	20 year saving £	20 year saving tonnes CO ₂		
Detached (20m ²)	Single	233	13,400	38.27	240	13,800	39.42	247	14,200	40.56					
	Double	179	10,300	29.50	186	10,700	30.65	193	11,100	31.79					
Semi-detached (15m ²)	Single	174	10,000	28.70	180	10,300	29.56	185	10,600	30.42					
	Double	134	7,700	22.13	140	8,000	22.98	145	8,300	23.84					
Terraced (12m ²)	Single	139	8,000	22.96	144	8,300	23.65	148	8,400	24.34					
	Double	107	6,200	17.70	112	6,400	18.39	116	6,700	19.07					
All existing UK housing stock	All	2.6 billion	149 billion	234 million	2.7 billion	155 billion	258 million	2.8 billion	160 billion	281 million					

Source: GGF Energy Calculator (2008)

Assumptions

Individual property type savings based on gas fired heating. Based on Pilkington's assumption of 10% annual fuel cost inflation. Existing windows aluminium. Double includes clear/clear glazing with 6mm aluminium spacer (4-6-4). Lifetime assumption on windows is 20 years.

For more information, talk to your installer or visit pilkington.co.uk/energikare