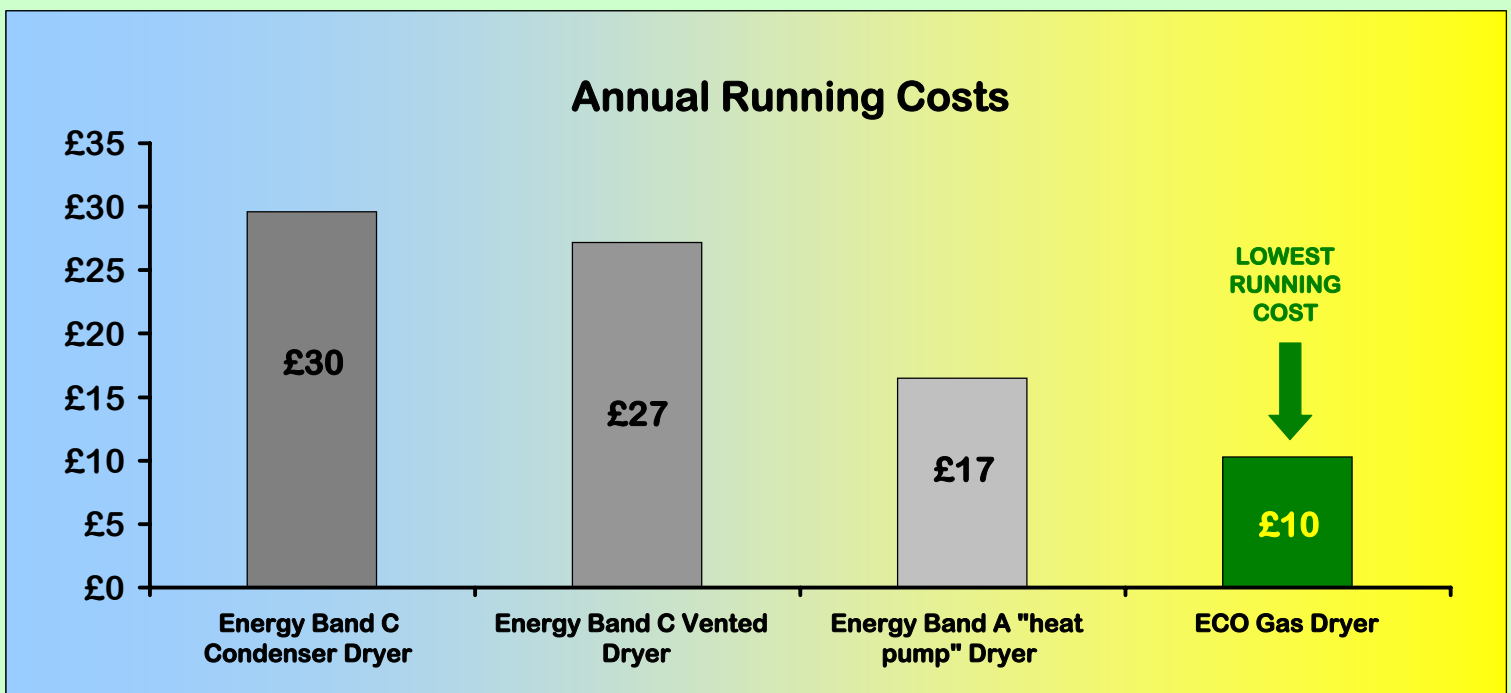
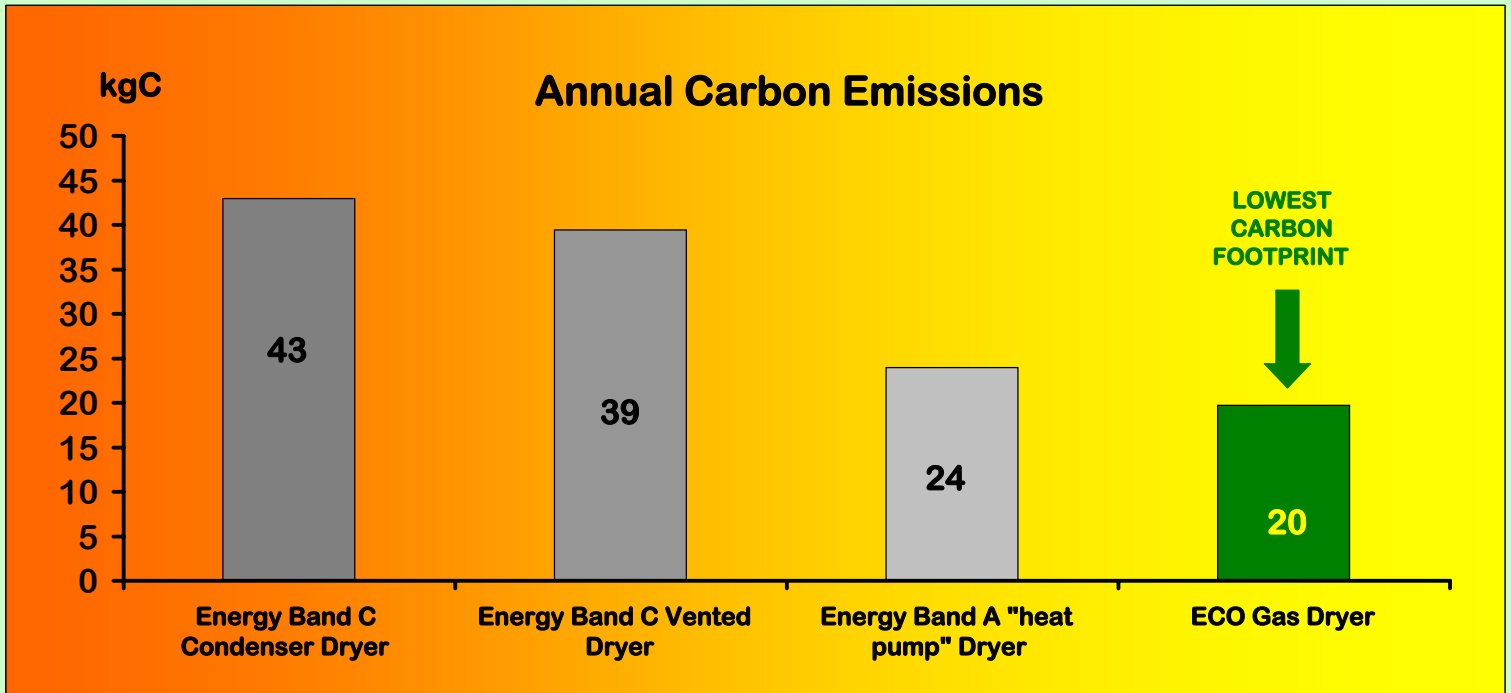


GAS TUMBLE DRYER FACT SHEET

Model	Appliance Type	Annual Electrical Energy Consumption (kWh) *	Annual Gas Energy Consumption (kWh) *	Annual Running Cost **	Annual Carbon Emissions (kgC) ***	Annual CO ₂ Emissions (kgCO ₂) ****
White Knight 77A	Energy Band C Condenser Dryer	296	0	£30	43	157
White Knight 44A	Energy Band C Vented Dryer	272	0	£27	39	145
AEG T59800	Energy Band A "heat pump" Dryer	165	0	£17	24	88
ECO 83A	ECO Gas Dryer	25	310	£10	20	72



* energy required to dry 150kg of "cotton dry", 280kg of "iron dry", and 150kg of "easycare" textiles as required by The Energy Information (Tumble Dryers) Regulations 1996

** gas £0.0251 per kWh and electricity £0.10 per kWh - Energy Saving Trust Feb 2008

*** 0.145 kgC per kWh of electricity and 0.052 kgC per kWh of gas - DEFRA Market Transformation Programme document BNXS01