

Cool intelligence – helpful features



Current fridge technology offers sophisticated features that optimise eco-efficiency. See below how to use these new controls to reduce waste and save money.

ANTIBACTERIAL PROTECTION

A coating inside the fridge that inhibits the growth of bacteria and cross contamination of food.

CLIMATE CONTROL TECHNOLOGY

Uses sensors to constantly adjust to ambient temperature changes, adapting and controlling the temperature to ensure that food is kept fresh.

FAST COOL

Should be switched on before grocery shopping to maintain the temperature of the fridge compartment when new food is added.

FAST FREEZE

Should be switched on before grocery shopping to ensure the freezer is ready for newly added fresh food and it is frozen quickly.

FRIDGE DOOR ALARM

Goes off if the fridge is left open to avoid accidental energy wastage.

FROST FREE

Circulates air around freezer to eliminate the formation of ice and the need to defrost.

TEMPERATURE CONTROLLED COMPARTMENT

Keeps salad, meat and fish fresher for longer.

TEMPERATURE RECOVERY TECHNOLOGY

Fan distributing cold air evenly throughout fridge to cool interior quickly after the door has been opened.

TOUCH CONTROL

External screen displaying information on the interior environment, with touch sensitive electronic control pad for easy adjustment of temperature and fridge programmes.