



Keeps food fresh. No Frost prevents ice build up.

The 8000 No Frost GreenZone+ Fridge-Freezer delivers high-quality food preservation. A humidity-controlled crisper protects fruit and vegetables, while No Frost technology prevents ice build-up so you don't have to defrost.

Product Benefits & Features



GreenZone+ helps fruits and veggies stay nutritious

GreenZone+ keeps fruits and vegetables fresher for longer with an automatic humidity membrane. The high-performance drawer creates an ideal environment to preserve nutrients and flavour while preventing excess moisture and drying out.



TwinTech® No Frost - keeps food juicy and hydrated

TwinTech® No Frost has an advanced dual cooling system for the fridge and freezer. This technology ensures the freezer stays frost-free and the fridge humidity optimal, preventing the food from drying out.



The next level of fridge capacity – MultiSpace

The MultiSpace fridge-freezer offers extra storage with added height, using space all the way to the top. Smart design solutions and an adjustable interior give you more flexibility to store every ingredient.



AI CoolAssist® – advanced cooling that adapts to you

AI CoolAssist® intuitively adapts fridge settings to your daily routine - whether adding groceries or leaving for vacation. AI CoolAssist® learns your habits to optimize cooling temperature, and, during low-use times, can save up to 14% energy.*



Every corner. Thoroughly chilled. With Cooling 360°

Cooling 360° protects food quality with a steady temperature. Available in metal, glass, or plastic, it prevents ingredients from freezing at the back by circulating cold air through multiple channels for even cooling throughout.*

The Cooling 360° design and materials may vary by market and could include metal, glass, or plastic. Product specifications and materials may vary by region. Please check with your local retailer for more details.

- TwinTech® NoFrost: Dual cooling keeps humidity in the fridge to prevent food from drying out, while the freezer stays frost-free.
- Cooling 360°: With stable temperature and consistent humidity to protect food quality.
- GreenZone+ drawer: This closed vegetable drawer automatically regulates the humidity level using a special membrane, to keep food fresh for longer.
- CustomFlex®: Optimal storage flexibility in the door.
- ExtraChill drawer: A drawer that's cooler than the rest of the fridge—ideal for meat, fish, and cheese.
- Open Door Signal: Visible & audible.
- Flexi-Space: Removable glass shelves in freezer compartment.
- Sliding fittings: Attach a matching cupboard door, using sliding rails and cabinet-hinges.
- Designed and manufactured in Europe by AEG.

*Energy savings measured on 1780 CB Multichill, 1780 CB Twintech NoFrost and 1225 Freezer NoFrost during activation of Autovacation mode versus factory default settings with AI CoolAssist off and tested with an external temperature of 25°C. Actual energy savings may vary based on usage patterns and

Product Specification

Series	8000	Door Colour	White
Energy Rating	D	Noise Rating (dB)	B
Freezer Defrost Type	Frost Free	Egg Trays	None
Fridge Capacity (L)	207	Plug or Hardwired	UK Moulded Plug
Freezer Capacity (L)	62	High-Temp Indicator Type	Display; Sound With Switch Off Function
Main Colour	White	Holiday Function	No
Dimensions (mm) (HxWxD)	1884x546x549	Fridge Defrost Type	Auto
Fridge Light Type	Luna – 1 Top And 2 Sides	Fridge - Number of Shelves	4 Full Width
Number of Thermostats	1	Fridge - Recommended Temp (°C)	4
Built-in Dimensions (mm) (HxWxD)	1894x560x550	Freezer - Recommended Temp (°C)	-18
Installation Type	Built in Sliding Door	Net Weight (Kg)	70
Door Hinge Position	Right & Reversible	Gross Weight (Kg)	72
Cord Length (m)	2.4		
Voltage (V)	220-240		
Frequency (Hz)	50		
Freezer Light Type	None		
Freezer - Number Of Drawers	3 Full Width		
Hatch Doors	N/A		
Chiller Compartment	No		
Product Number (PNC)	All Open		
Minimum Ambient Temperature (°C)	10		
Annual Energy Consumption (kWh)	172		
Climate Class	SN-N-ST		
Freezing Capacity (Kg/24h)	5		
Noise (dB)	34		

