





Defrost less often

Keeping ice build-up at bay has never been easier, than with the integrated 300 LowFrost system. It reduces frost build-up effortlessly, so you don't have to defrost your freezer as often.

Thanks to the integrated system in the 300 LowFrost Fridge-freezer, staying free from ice has never been easier. Our system reduces frost build-up, so you defrost your freezer less often.

Product Benefits & Features

Less freezer maintenance, with LowFrost

Choose freezer settings with the Electronic Controls.

The integrated LowFrost system maintains your freezer's temperature to help prevent the build-up of frost. For better performance and less maintenance.

Electronic Controls give you the ability to adjust the settings and internal

- Reversible door
- · 4 large capacity freezer drawers
- Thermostat control knob
- · 4 star freezer
- 98 litres net capacity
- 99 litres gross capacity
- Climate class: SN-N-ST-T
- Low energy consumption, only 200 kWh per year
- Slider door fittings
- Frostmatic fast freeze function
- · Quick release door handle
- Temperature rising time: 20 hours
- Self-closing door device
- Reversible doors
- · Ice cube tray
- Frozen food calendar
- A++ energy rating
- · Large capacity frozen food storage space



temperature of the freezer.

Maintain perfect texture with FastFreeze

The FastFreeze system freezes fresh foods quickly so that vitamins, textures, flavours, and all healthy qualities are better preserved.

Reliable shelves with safety glass

Strong shelves inside the freezer is made of safety glass, renowned for its durability. And if there are any accidental spillages, it can easily be cleaned up with a damp cloth.



LUB3AE88S

Product Specification

PNC	933 033 737
EAN number	7332543720644
Height (mm)	873
Width (mm)	540
Depth (mm)	549
Built In Height (mm)	880
Built In Width (mm)	560
Built In Depth (mm)	550
Voltage	230-240
Net Weight	34.05
Colour	White
Energy Efficiency Class (Regulation (EU) 2017/1369)	E
Average annual energy consumption in kilowatt hour per year (kWh/a) (EU) 2017/1369	177

