



**Electrolux** 

### No Frost, forever

No Frost technology prevents ice from building up in the freezer, so you never have to defrost it again. Making it more hygienic and easier to clean, while giving you extra room to store the ingredients that you love.

#### **Product Benefits & Features**



## NoFrost, forever

Our NoFrost technology prevents ice from building up in the freezer, so you never have to defrost it again. Making it more hygienic and easier to clean, while giving you extra room to store the ingredients that you love.

- 2 fold-down freezer compartments
- · Reversible door
- · Door open warning alarm
- 4 star freezer
- 204 litres net capacity
- Audible and visable high temperature warning signal
- 216 litres gross capacity
- Climate class: SN-N-ST-T
- · Low energy consumption, only 0 kWh per year
- Frost-free technology
- · Quick release door handle
- Door open alarm
- Self-closing door device
- Reversible doors
- Door on door installation
- Ice cube tray
- Frozen food calendar
- Child-proof control panel protection
- Electronic temperature controls with digital LED display
- A+ energy rating
- Transparent freezer drawers
- · Energy Efficiency recommended
- · Large capacity frozen food storage space



#### **Effortless control with Electronic Touch Controls**

Electronic Touch Controls provide easy access to the fridge's settings and functions, so you can effortlessly change the temperature depending on your needs. It's control at your fingertips.



## Maintain perfect texture with FastFreeze

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



# LUT6NF18C

## **Product Specification**

PNC	922 784 047
EAN number	7332543715800
Height (mm)	1769
Width (mm)	556
Depth (mm)	549
Built In Height (mm)	1780
Built In Width (mm)	560
Built In Depth (mm)	550
Voltage	230-240
Net Weight	65
Colour	White
Energy Efficiency Class (Regulation (EU) 2017/1369)	F
Average annual energy consumption in kilowatt hour per year (kWh/a) (EU) 2017/1369	292



