

## 305 L Top Mount Refrigerator



- Optimal Fresh+
- Twist Ice Maker
- Design
- Digital Inverter Technology
- Colour: Silver
- Dimensions:  
(W) 600 mm  
(H) 1715 mm  
(D) 647 mm



OPTIMAL FRESH+



TWIST ICE MAKER



DESIGN

DIGITAL INVERTER  
TECHNOLOGY

### Optimal Fresh+

Ensure that food stays fresh for twice as long. The Optimal Fresh+ drawer lets you switch between 4 modes to store different foods. In "Soft Freeze" mode it preserves the freshness of delicate foods, like meat and fish, for two times longer than normal cooling and retains its natural flavour.\*

### Design

Give your home an elegantly sleek and modern look. The clean and contemporary design features strikingly beautiful flat doors with a premium silver deco around the edge and recessed handles that don't protrude. So it will fit seamlessly with kitchen appliances and enhance the look of your home.

### Twist Ice Maker

Get ice easily made with the Twist Ice Maker. A single twist is all it takes to dispense a large quantity of ice cubes, which drop into the storage bin underneath. You can even take the bin out to serve ice wherever you like. So you never have to run out of ice or bash ice cubes out of trays!

### Digital Inverter Technology

Enjoy great energy efficiency, little noise and a long-lasting performance. The Digital Inverter Compressor automatically adjusts its speed in response to cooling demand. So it's quiet, uses power efficiently and keeps working for a long time, backed-up by a 20 year warranty\*\* on the compressor.

\* Testing by Samsung Electronics. Data was provided to Intertek who assisted Samsung in interpreting the data in accordance with Samsung's project plan. Tested on RT47CB668422ST and based on analysis of the APC (aerobic plate count) of sample foods after storage in the test units. Applies when set to Soft Freeze(knob MAX & temp. display 1°C), compared to Fridge room(2°C) in the fridge compartment. Results may vary depending on freshness, usage conditions, and other factors before storage. \*\* 20 year warranty is limited to the compressor part only.