Trade mark

D

Category

Energy efficiency class

Fresh Food Storage Volume [L]

Chill Storage Volume [L]

Frost-Free Compartment(s)

Temperature Rise time [h]

Freezing capacity [kg/24 h]

Wine Storage appliance

Ecolabel Award

Frozen Food Storage Volume [L]

Star Rating

Climate class

Noise [dB(A)]

Built-in

[English]

Annual energy consumption [kWh/annum], based on standard test results for 24 hours. Actual energy consumption will depend

on how the appliance is used and where it is located

Design Temperature of other compartments

Four Star [L]

Two Star [L]

RB29FE**B**

A+++

168

173

15

98

24

20

40

Fresh Food, Chill, Frozen Food

SN. N. ST. T

This appliance is intended to be used at an

RB32FE**B** | RL29FE**B** | RB33FE**C** | RB29E**, RB290T**

A++

257

191

15

98

20

13

39

RB31HE**B** RB29FH**B**

A+++

172

191

15

98

24

20

40

RB31FE**C** RB29FE**C*

RB31HE**C** RB29HE**C**

A++

252

173

15

98

20

13

39

Samsung

RB31FS**D**

RB31FE**D**

* Asterisk(s) means variant model and can be varied (0-9) or (A-Z) 7 (Refrigerator-freezer)

A+

280

212

98

20

12

ambient temperature between 10°C and 43°C ambient temperature between 10°C and 38°C ambient temperature between 10°C and 43°C

39

SN. N. ST

This appliance is intended to be used at an

RB31FD**D**

A+

280

210

98

20

12

39

RB29FW**D**

RB29FD**D**

A+

272

190

98

20

12

39

RB29FS**D**

RB29FF**D**

A+

272

192

98

Fresh Food, Frozen Food

20

12

39

RB28HS**D**

RB29HS**D**

A+

272

213

76

13

12

SN. N. ST. T

This appliance is intended to be used at an

39

RB29HW**D**

A+

272

205

76

13

12

39

RB31HS**D**

A+

280

230

76

13

12

39