

5CK22010

Built-in refrigerator

- Output, consumption

 Energy efficiency class: A+
 Energy consumption: 117 kWh/year ¹¹
 Energy consumption: 32 kWh/24 h ¹¹
 Total capacity: 130 l
 Noise: 1416 (A) re 1 pW
 Climate class: N-ST

 Connection loads: 220 240 V /80 W

 Based on the results of the standard test over 24 hours.

 Actual consumption depending on use/location of appliance.

- Equipment / comfort

 Fully integrated installation

 Fully automatic defrost inside the fridge

 Easy-to-clean, bright interior

 LED interior lighting in refrigerator compartment

- Refrigerator compartment
 Refrigerator: 130 I capacity
 4 shelves made of safety glass, 3 of which heightadjustable
 Transparent Vario tray for fruit and vegetables, covered by a
 safety glass panel
 3 full-width door shelves
 Egg tray

Technical data and dimensions

- Technical data after uniformation.

 Drag hinge

 Door hinged on right, changeable

 Appliance dimensions (H/W/D): 875 x 540 x 540 mm

 Recess dimensions (H/W/D): 876-886 x 560 x 550 mm

- Features:

 Color / Material Front: White

 Type: built-in

 Integrated cleaning system: no

 Required niche size (mm): 876-886 x 560 x 550

 Device dimensions (mm): 875 x 540 x 540

 Device dimensions (mm): 875 x 540 x 540

 Net refrigerator capacity (liters): 130

 Not refrigerator capacity (liters): 130

 Door material: metal

 Net weight (kg): 27.0

 Usable void volume (j): 130

 Temperature control: Mechanical

 Approval certificates: GS, CE, CB

 Length of power cable (cm): 160

BLAUPUNKT

Available color options:

Consumption and connection values:

• conventional energy consumption (kWh) - cavity1:

- 0.32

 Hedging (A): 0.45

 Voltage (V): 220-240

 Frequency (HZ): 50

 Plug type: French double round plug

 Color / Material Front: White

 Temperature control: Electronic

 Energy consumption: Electrical approval: GS, CE, CB

 Required niche size (mm): 876-886 x 560 x 550

 Device dimensions (mm): 875 x 540 x 540

 Net weight (kg): 27.0

 Gross weight (kg): 30.0

EAN-Nr.: 4251003102765



