

Glass-doored refrigerator 300L



- Content: 300 litres
- Climate class: 4
- ▶ 4 height-adjustable intermediate shelves
 - ✓ W 355 x D 450 mm
- ▶ LED lighting with separate on/off switch
- ▶ 4 casters, 2 adjustable feet

Description

Black, slim, elegant: A special design that immediately catches the eye. Food and drinks are more appealing and appear higher-value in this refrigerator with its glass door and LED lighting.

Features

• Front pane: Framed

• Dimensions of intermediate shelves: W 355 x D 450 mm

• Material: Steel

Coated Glass Plastic ABS Yes

Safety glass: YesMaterial inside: Steel

• Important information: Coated

• Type of glass: Double glazing

Colour: BlackIncluding: -

Content: 300 litre(s)
Useful content: 281 litre(s)
Cooling: Circulating air
Temperature range: 2 °C to 8 °C

▶ Continue on the next page







Glass-doored refrigerator 300L

• Temperature control: Mechanical Stepless

Thermostat: Yes
 Insulation: Cyclopentane C5H10, 43 mm
 Advertising display: -

• Coolant: R600a / 0,09 kg

GWP:
Climate class:
Ambient temperature:
Drip water evaporation:

CO3
Ves

Energy efficiency class:
 Energy consumption:
 F (EU No. 2019 / 2018)
 Start No. 2019 / 2018)

Automatic defrosting function:

• Type of intermediate shelves: Grille, plastic coated

• Number of intermediate shelves: • Height-adjustable intermediate shelves: Yes • With price strips: No · Lockable: No • Interior lighting: Yes • Digital display: No • Control unit: Knob • Type of door: Leaf door, glass Self-closing

Number of doors:
Door hinge side:
Door hinge side can be changed:
Height-adjustable feet:
ON/OFF switch:

No

Control lamp:Properties:1 fan

LED lighting, separately switchable 4 casters, 2 adjustable feet

Power load: 0,3 kW | 230 V | 50 Hz

Size: W 440 x D 708 x H 1,840 mm

• Weight: 78 kg







Glass-doored refrigerator 300L Add on Products

Code-No. 292048 GTIN 4015613664262

Thermometer A300 STAINLESS STEEL • Control unit: Application area: Canteens Refrigeration cell Freezer cell Refrigeration cell • Temperature range: -30 °C to 30 °C • Design: Analogue



