

Free-standing Single Door Freezer



FEATURES

- Metal håndtag
- Stor Kapasitet
- LED lys
- 38 dBA

Freezer Defense

Blomberg frysere har en unik funksjon som kalles Freezer defense. Det betyr at fryseren fortsetter å fungere 100% selv om temperaturen kryper helt ned til minus 15 grader i tørre omgivelser.

Twist Ice maker

Med Blombergs smarte isbitkasse er isbitene klare etter tre enkle trinn: Fyll beholderen med vann, vri bryteren og trekk ut brettet for å hente de ferdige isbitene.

No Frost

Med denne teknologi opbygges der ingen rim i fryseren, så du behøver aldrig at afrime fryseren igen. Samt et lavt strømforbrug.

Udvendigt display

Det elegante elektroniske berøringspanelet på noen Blomberg modeller gjør det mulig å foreta presise temperaturinnstillinger uten å måtte åpne døren.

Total Volum Color Cooling System Type Control Control System	Free-Standing 282 liters White No Frost
Color Cooling System Type Control Control System	White
Cooling System Type Control Control System	
Control Control System	No Frost
Control System	
	Electronic display on door
Display	Electronic
	Yes
Display Type	7 Segment – LED
Light	LED on the Body Top Trim
Door Opening Direction	Left
Reversible Door	Yes
Open Door Alarm	Yes
Quick Freeze	Yes
Eco Mode	Yes
Freezer Defense	Yes
Ice Maker Type	Twist Ice Maker - without Cartridge Single
PERFORMANCE AND TECHNICAL INFORMATION	
Energy Efficency Class	E
Noiselevel	38 dBA
Noiselevel Class	С
Climat Class	SN-T
Dimensions (HxWxD)	185 x 59.5 x 70 cm
Plug Type	European
Cable Lenght	2.20 m
Daily Freezing Capacity	19.0 kilograms
Energy Consumption (kWh/annum)	249.01 kWh/annum
Refrigerant	R600a
Refrigerant Charge (kg)	0.047

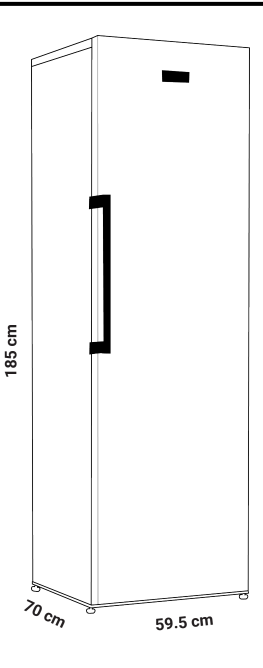


Blomb

seit 1883



Free-standing Single Door Freezer



- Place the product on an even floor surface to prevent jolts.
- Install the product at least 30 cm away from heat sources such as hobs, heater cores and stoves and at least 5 cm away from electrical ovens.
- Product must not be subjected to direct sun light and kept in humid places.
- Appropriate air ventilation must be provided around your product in order to achieve an efficient operation. If the product is to be placed in a recess in the wall, pay attention to leave at least 5 cm distance with the ceiling and side walls.
- Your product requires adequate air circulation to function efficiently. If the product will be placed in an alcove, remember to leave at least 5 cm clearance between the product and the ceiling, rear wall and the side walls.
- If the product will be placed in an alcove, remember to leave at least 5 cm clearance between the product and the ceiling, rear wall and the side walls. Check if the rear wall clearance protection component is present at its location (if provided with the product). If the component is not available, or if it is lost or fallen, position the product so that at least 5 cm clearance shall be left between the rear surface of the product and the wall of the room. The clearance at the rear is important for efficient operation of the product.