

KBR 8811 E DOD Larder Built-In Larder



Product Description

Are you looking for a cooling appliance that also impresses in terms of design? Then the KBR 8811 E DOD Larder from KOENIC is the right choice for you! Is it a freestanding or built-in appliance? A solution for small spaces: The built-in appliance can be easily integrated into your kitchen landscape at any time. In terms of energy consumption, a good result is achieved with approx. 92 kWh per year. The maximum operating noise of 35 dB is roughly equivalent to the volume of normal everyday noise. The cooling compartments can cool up to 135 litres of food. You can store your food neatly on the five shelves, four of which can be adjusted as required. How can the temperature be controlled? The electronic temperature control ensures an optimum temperature inside. To prevent the cooling section from icing up during prolonged operation, an automatic defrost function has been installed, which saves you having to defrost manually. A great appliance that simply impresses: the KBR 8811 E DOD Larder from KOENIC - order now!

Technical Data

Compatible with app	No
Special features	Fixed Door Technology Electronic Control Door Open Alarm Inverter Compressor
WLAN	No

Technical Data

Bluetooth	No
Furniture door attachment	Fixed Door Technology
Shelves Material	Glass
Build	Built-in
Construction shape	Cubic
Type	Built-in

Product Features

Artificial Intelligence	None
Requires sharing of user's information	Nein
Type of control	electronic
Anti-bacterial interior coating	No
Cooling System	Inverter Compressor
Door stopper	right, adjustable
Number of shelves in the cooling section	5
Ice dispenser	No
Water dispenser	No
Temperature control	Electronically
Water connection	No
Number doors	1
Number of freezer compartments	0
Number of adjustable shelves, cooling section	4
Lockable	No
Thawing process in cooling section	automatically
Brushless motor	No
Near Field Communication	No

Product Features

Drawers in refrigeration compartment	1
Number of door compartments	3
Adjustable feet	Yes - front only
Integrated bottle holder	No
Freezer compartment	No
Camera	No
Glass doors	No
Low-noise appliance	No
Wine storage appliance	No
Other refrigerating appliance	No
Total volume	135 l
Winter setting	No
Fresh food	Yes
Fresh food (Compartment volume)	135.0 l
Fresh food (Recommended temperature setting)	4 °C
Fresh food (Defrosting type)	auto-defrost
Type of light source	LED

Operating Modes/Programes	
No Frost (prevents ice buildup)	No
0°C fresh cooling zone (for longer shelf lives)	No
Circulating air ventilation	No

Energy/Performance Data	
Input voltage	220-240 V
Frequency	50 Hz
Energy consumption	92.4 kWh
Volume of the unfrozen compartments	135 l
Volume of the frozen compartments	0 l
GWP Refrigerant Name (Coolant)	R600a
Energy efficiency class (EU 2017/1369)	E
Energy efficiency class Color Code (EU 2017/1369)	RGB - 251 186 0
Energy Efficiency Index (EEI)	100.0

Scope of delivery	
Scope of delivery	Built-In Larder User Manual Egg Tray

Master Data	
Color	White
EAN / GTIN	4049011200050
Model name / designation:	KBR 8811 E DOD Larder

Guarantee	
Manufacturer guarantee	24 mo

Operating Modes/Programes	
Temperature warning functions	Yes
Quick-freeze function	No
Fast freeze facility	No

Energy/Performance Data	
Airborne acoustical noise emissions	35 dB(A) re 1 pW
Airborne acoustical noise emission class (EU 2017/1369)	B
Annual energy consumption (kWh/a)	92 kWh/a
Climate class	Normal Subnormal Subtropical
Minimum ambient temperature	10 °C
Maximum ambient temperature	38 °C
Energy efficiency class of the light	G

Master Data	
Packaging Gross Weight	30.683 kg
Net Weight	27.770 kg
Dimensions (W/H/D)	55.1x87.5x54.3 cm
Packsize	56.0x94.5x56.1 cm
Model identifier	KBR 8811 E DOD

Legal Notice

Imtron makes this product information available to the user "as is" and only to the extent permitted by law; An (expressed or implied) guarantee, promise or liability with regard to the product information is excluded. Except in the case of willful damage, Imtron is not liable for damage caused by or as a result of the use of this information. As storage and use are beyond Imtron's control and Imtron cannot foresee all relevant circumstances, Imtron excludes any liability for damage resulting from improper storage and use. Imtron accepts no liability for damage caused by using the product in areas not described in the instructions for use. Imtron reserves the right to make technical changes to the product. Imtron is not liable for inaccuracies or editorial errors in this product information.