

Series 6, Free-standing fridge-freezer with freezer at top, 186 x 70 cm, Black KDN56SB30N













- XXL capacity: extra space for your food when you need it.
- LED lighting: keep your groceries in perfect view.
- **NoFrost**: never defrost again, thanks to perfect protection from ice formation that saves time and effort.
- Easy Access Shelf: pull-out glass shelf gives you better access to the contents of your fridge.
- 2 Cooling Systems: separately controllable refrigerator and freezer compartments

Built-in / Free-standing:	
Number of compressors:	
Number of independent cooling systems:	2
Width of the appliance:	
Height:	1860 mm
Depth of the product:	780 mm
Net weight:	
Door panel options:	Not possible
Door hinge:	Right reversible
Number of Adjustable Shelves in fridge compartm	nent: 2
Shelves for Bottles:	Yes
Frost free system:	Fridge and freezer
Interior ventilator:	No
Reversible Door Hinge:	
Length electrical supply cord:	240.0 cm
Noise level:	
Multi-Flow Air Tower:	Yes
Fast cooling switch:	Yes
Fast freezing switch:	No
Temperature Controlled Drawer:	No
Humidity Control Drawer:	No
Number of Door Bins - Refrigerator:	3
Door bin adjustability - Refrigerator:	No
Tilt-out door bins in fridge:	Yes
Gallon Storage:	Yes
Number of Gallon storage:	2
Motorized Shelf:	No
Material ofthe shelves:	Safety glass
Door opened indicator freezer:	
Automatic motor-driven ice-maker:	No
Connection rating:	160 W
Fuse protection:	10 A
Voltage:	220-240 V
Frequency:	
Storage Period in Event of Power Failure (h):	
Door panel options:	
Noise level:	
Energy Star Qualified:	
Plug type: Ga	
Required cutout/niche size for installation (in):	31 0 7
Dimensions of the packed product:	
Net weight:	
Gross weight:	
-: · · · · · · · · · · · · · · ·	



Series 6, Free-standing fridge-freezer with freezer at top, 186 x 70 cm, Black KDN56SB30N

- Gross capacity 507 l

- Dimensions (H x W x D): 186.0 cm x 70.0 cm x 78.0 cm

Convenience & Safety

Fridge Compartment

Freezer Compartment

- Freezing capacity: 9 kg/24 h

Design and Styling

Accessories