N 90, Built-in freezer, 177.2 x 55.8 cm, soft close flat hinge G17815CEOG











This NoFrost built-in freezer needs no defrosting and features a malfunction warning signal in case of increasing temperature.

- $\sqrt{\ }$ No Frost No more defrosting your freezer.
- $\sqrt{\,}$ Individualize your drawers with various loading options to create the optimal fit for frozen goodies
- $\sqrt{}$ Home Connect Add your smart fridge to your home network and stay connected to your kitchen.
- $\sqrt{\,}$ Softclose: When it reaches an angle of 20° the door softly closes itself.

Features

Technical Data

Energy Efficiency Class: E

Average annual energy consumption in kilowatt hour per year (kWh/

a): 235 kWh/annum

Sum of volume of frozen compartments : 212 $\,$ I Airborne acoustical noise emissions : 35 $\,$ dB(A) re 1 pW

Airborne acoustical noise emission class : B Thermometer freeze section : Digital

Light : No

Product category: Upright freezer Construction type: Built-in Door panel options: Not possible Frost free system: Fridge and freezer Height of the product: 1772 mm Width of the appliance: 558 mm Depth of the product: 545 mm

Dimensions of the packed product (HxWxD) : $1840 \times 640 \times 610$ mm

Net weight : 66.713 kg Gross weight : 71.9 kg Connection rating : 120 W Fuse protection : 13 A Frequency : 50 Hz

Approval certificates : CE, VDE

Length of electrical supply cord: 230 cm

Door hinge : Left reversible

Storage Period in Event of Power Failure (h) : 9 h Warning signal / malfunction : visual and audible

Lockable door : No

Number of drawers/baskets (Stck) : 5 Number of freezing flaps (Stck) : 2 EAN code : 4242004250227

Brand : Neff

Product name / Commercial code : GI7815CE0G

Product category : Upright freezer





COOKING PASSION SINCE 1877

N 90, Built-in freezer, 177.2 x 55.8 cm, soft close flat hinge G17815CE0G

Features

Functions

- Fixed hinge
- Fixed hinge

Design features

- Full frost free, never have to defrost ever again
- Home Connect: Remote Monitoring and Control
- Electronic control (7 segment display)
- 1 compressor/1 cold circuit
- SuperFreeze function with automatic deactiviation
- SoftClose door dampens door movement, for smooth and effortless closure
- Ventilation in plinth, the plinth size can be varied
- Automatic defrost freezer
- Acoustic warning system
- Freezer malfunction warning signal: optical, acoustical

Food freshness system

- 5 freezer drawers
- 2 hinged freezer compartment
- Safety glass shelves between freezer drawers

Key features - Fridge section

- Left hinged door, reversible
- Connection value 120 W
- 220 240 V

Dimension and installation

- Dimensions: 177.2 cm H x 55.8 cm W x 54.5 cm D
- Niche Dimensions: 177.5 cm H x 56 cm W x 55 cm D

Key features - Freezer section

• 1 ice cube tray

Design features

Dimension and installation

Additional features

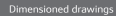
Performance and Consumption

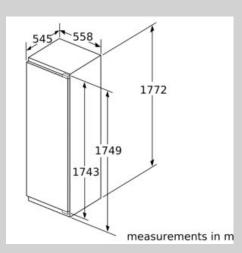
- Based on the results of the standard 24-hour test. Actual consumption depends on usage/position of the appliance.
- EU19_EEK_D: E
- Total Volume : 212 INet Fridge Volume : 0 INet Freezer Volume : 212 I
- Net 4* compartment volume : 212 l
- Freezing capacity 24h : 14 kg
- Annual Energy Consumption: 235 kWh/a
- Climate Class: SN-T
- Noise Level : 35 dB , EU19_Noise emission class_D: B
- Temperature rise time : EU19_Temperature rise time_D: 9 H

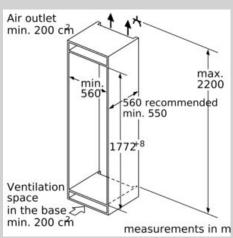


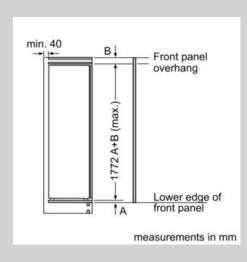
N 90, Built-in freezer, 177.2 x 55.8 cm, soft close flat hinge G17815CE0G



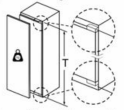








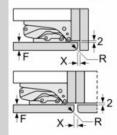
Maximal permissible weight of the unit fronts



Fitted kitchen unit doors that exceed the permissible weight may cause damage and result in functional impairment of the hinges.

T: Includes height	undamped	damped
of appliance door	hinge,	hinge,
Hinges in mm:	Door in kg:	Door in kg:
1500-1750	22	22

measurements in mm Recommended gap dimensions for flat hinges



F	R	X
16-19	0-3	2.5
20	0-1	3
	2-3	2.5
21	0-1	3
	2-3	2.5
22	0	4
	1	3.5
	2-3	3

The gap dimensions recommended in the table must be adhered to in order to ensure that appliance doors do not collide with anything when they are opened, and to avoid causing damage to kitchen units.

