iQ700 Upright freezer GS36DPI20 No Frost, Upright freezer



















Included accessories

3 x cold accumulator

premium freezer with iceDispenser for ice cubes on demand and innovative noFrost technology for no more defrosting.

- \checkmark IceDispenser with tap connection cubes and crushed ice any time. With Aqua Stop.
- ✓ noFrost technology prevents icing and frosting so you never have to defrost again.
- ✓ Control all functions easily and precisely with just a soft touch, using touchControl electronics.
- ✓ All freezer drawers and glass shelves can be removed easily. varioZone lets you organize the space flexibly.
- ✓ The LED lights up the interior brightly and evenly, without dazzling.
- \checkmark Cooling appliances with 90° door opening angle can be placed flush against any wall or in any niche.

Feature

Technical Data

Thermometer freeze section : Digital

Light: Yes

Product category: Upright freezer Built-in / Free-standing: Free-standing Door panel options: Not possible Frost free system: Fridge and freezer

Height without worktop / build under (mm): 1870

Appliance Width (mm): 600

Depth (mm): 650

Dimensions of the packed product (HxWxD) (mm): 1900 x 740 x 650

Net weight (kg): 87.005 Gross weight (kg): 89.0 Connection Rating (W): 90

Current (A): 10 Frequency (Hz): 50

Approval certificates : CE, VDE Length electrical supply cord (cm) : 230

Door hinge: Right

Storage Period in Event of Power Failure (h): 17 Color / Material body: Chrome Inox-metallic Warning signal / malfunction: visual and audible

Lockable door : No

Number of drawers/baskets (Stck): 5 Number of freezing flaps (Stck): 2 EAN code: 4242003614273

Brand: Siemens

Product name / Commercial code: GS36DPI20

Product category : Upright freezer Energy efficiency class (2010/30/EC) : A+

Energy consumption annual (kWh/annum) - NEW (2010/30/EC) :

279.00

Freezer Net capacity (I) - NEW (2010/30/EC): 210

Frost free system : Fridge and freezer Temperature rise time (h) : 17

Freezing capacity (kg/24h) - NEW (2010/30/EC) : 16

Climate class : SN-T

Noise level (dB(A) re 1 pW) : 42 Installation typology : N/A



iQ700 Upright freezer GS36DPI20 No Frost, Upright freezer

Features

Performance and Consumption

- Energy Efficiency Class: A+ at a range of energy efficiency classes from A+++ to D
- Energy Efficiency Class: A+ kWh/yr: 0.764 kwh
- Total net capacity: 210 litres
- Net freezer capacity: 210 litres
- Net capacity of frost free freezer: 210 l
- Noise level dB(A) re 1 pW: 42

Design features

- Stainless Steel anti-fingerprint door and chrome inox metallic side panels
- Vertical door handle
- Indoor Ice Dispenser
- Ice maker, cubes or crushed ice, with LED light, flush with door, tap connection with Aquastop®, hose 2 m, 3/4"
- Aquastop® with lifetime warranty
- Right hinged door
- Bright interior LED freezer light
- Electronic control (LED display)
- Removable magnetic door seals easy to clean
- vitaControl constant temperature by intelligent sensor Constant temperature control by intelligent sensor technology
- 1 compressor/1 cooling circuit

Food freshness system

- superFreeze function with automatic deactivation
- Active cooling quick and even temperature distribution on all shelf levels (interior fridge fan)

Key features - Feezer section

- easy door opening with Air Channel System
- •
- 1 bigbox extra space for extra large frozen food
- No Frost, never have to defrost ever again
- Number of freezer flaps: 2
- 5 transparent freezer drawers, 1 bigbox
- Calendar frozen food
- 4 star freezer rating
- VarioZone adaptable storage for more flexibility
- Freezing capacity in 24 hours: 16 kg
- Maximum freezer storage time in power failure: 17 hours

Function

 Freezer malfunction warning signal: Optical and acoustic malfunction alarm system

Dimension and installation

- door opening angle 90°
- Transportation handles
- Height adjustable feet in the front
- Climate class SN-T (suitable for ambient temperatures between 10 to 43°C)
- Connection value 90 W
- 220 240 V
- Dimensions: 187 cm Height
- To achieve the declared energy consumption, the attached distanceholders have to be used. As a result, the appliance depth

increases by about 3.5 cm. The appliance used without the distance holder is fully functional, but has a slightly higher energy consumption.