

# Built in ice maker



## Versatility

The machine, delivering a cycle of ice production every 10 minutes, meets the expectations of those who wish to always have ice cubes available to refresh their cocktails or drinks and, thanks to their compact size, the most demanding people in terms of usability and space management in the kitchen. Available in standard steel, black steel and black glass finishes.

## Ice maker functions production

The ice maker is available in the version with single or double drawer. The capacity of each individual drawer is 400 g, with an output of 18 kg of ice every 24h per drawer. In this way it is possible to place up to a maximum of 36 kg. of ice in the double drawer version. In this version it is also possible to select single drawer or double production. The ice manufacturing cycle takes place every 10 minutes, with automatic blocking of the production with a full drawer. The machine also has LED lighting and a multilingual display.

## Functioning

Automatic stop when ice full  
Fully integrated ice dispenser

## Safety and convenience

Water missing warning  
All front components can be pulled out and washed  
Energy saving mode

## Accessories supplied

Ice scoop and glass  
Drip tray  
User manual and notes  
Power connection cable  
Fixing screws



## Features

Customizable aesthetics

Led lighting

Removable drip tray

Ice drawers: 400 g/ cad

Total Ice drawer: 800 g

Ice cycle: every 10 minutes

Ice production: 18 Kg/24h cad

Total Ice production: 36 Kg/24h

## Technical and consumption

Material: stainless steel 304 and glass

Outside dimensions: H 455xW 595xD 380 mm

Built in dimensions: H 450xW 560xD 560 mm

Appliance weight: 26 Kg

Package dimensions: H 550xW 700xD 455 mm

Gross weight: max 32 Kg

Standard connection cable: schuko plug

Refrigerant gas: R134A - 85g

Noise Level: <40 dBA

Rated electrical power: 0,06 kW - 0,3 A

Voltage: 220-240V / 50/60Hz

Voltage: 110V/60 Hz on request

Energy consumption in a year: <180 kW/h (A++)

Approvals: CE - CB- GMARK - EMC - SGS

