iQ700, wine cooler CI24WP02


CoolModul premium series wine cabinet with bottle racks on telescoping rails and two separately controlled temperature zones.
$\checkmark$ The safetyGlass shelves are of extra strong, easy-cleaning safety glass.

## Features

## Technical Data

Built-in / Free-standing : Built-in
Door panel options : Not possible
Height (mm) : 2125
Appliance Width (mm) : 603
Depth (mm) : 608
Required niche size for installation (HxWxD) : $2134.0 \times 610 \times 610$
Net weight (kg) : 141.000
Connection Rating (W) : 131
Current (A) : 10
Interior ventilator : No
Voltage (V) : 220-240
Frequency (Hz) : 50
Approval certificates : CE, VDE
Length electrical supply cord (cm) : 300
Plug type : Gardy plug w/ earthing
Energy consumption (kWh/d) winecooler : 0.65
Total unit gross capacity (I) : 445
Number of compressors : 1
Number of independent cooling systems : 1
Reversible Door Hinge : Yes
Interior light switch : No
EAN code : 4242003641101
Brand : Siemens
Product name / Commercial code : CI24WP02
Energy efficiency class (2010/30/EC) : B
Energy consumption annual (kWh/annum) - NEW (2010/30/EC) : 237.00

Capacity in 0.75 (bordeaux bottles) : 98
Climate class : SN-T
Noise level ( $\mathrm{dB}(\mathrm{A})$ re 1 pW ) : 42

## iQ700, wine cooler CI24WPO2

## Features

## Performance

- Energy Efficiency Class: Energy Efficiency Rating B at a range of energy efficiency classes from A+++ to D
- Energy Efficiency Class: B kWh/yr: 0.648 kWh
- Total net capacity: 390 litres
- Noise level dB(A) re 1 pW: 42


## Design features

- coolConcept
- This appliance is intendend to be used exclusively for the storage of wine
- UV protected tinted glass door
- Fit 98 wine bottles ( 0.751 )
- 14 bottle shelves.
- Temperature range from $5-18^{\circ} \mathrm{C}$


## Additional features

- Acoustic open door warning system
- Bright interior LED fridge light
- Right hinged door, door reversible
- Electronic LED display


## Dimension and installation

- Climate class SN-T (suitable for ambient temperatures between 10 to $43^{\circ} \mathrm{C}$ )
- Connection value 131 W
- Dimensions: 212.5 cm Height
- Niche Dimensions: $213.4 \mathrm{~cm} \mathrm{H} \times 61 \mathrm{~cm} \mathrm{~W} \times 61 \mathrm{~cm}$ D

